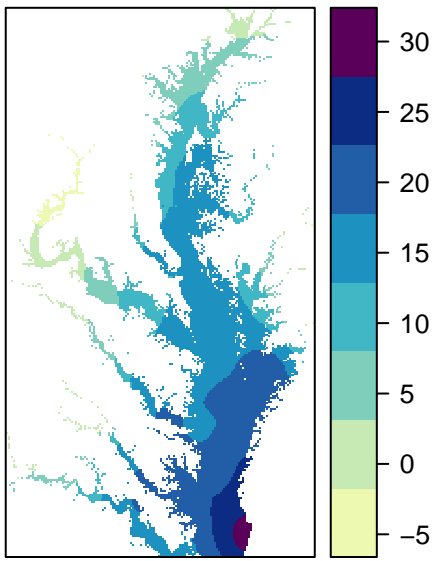
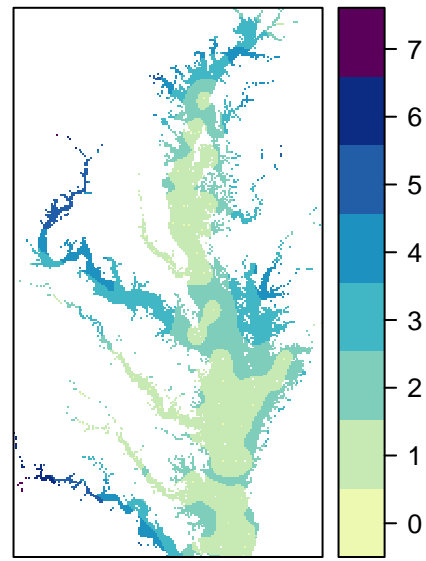


BAY072, from 01/06/1988 to 01/29/1988

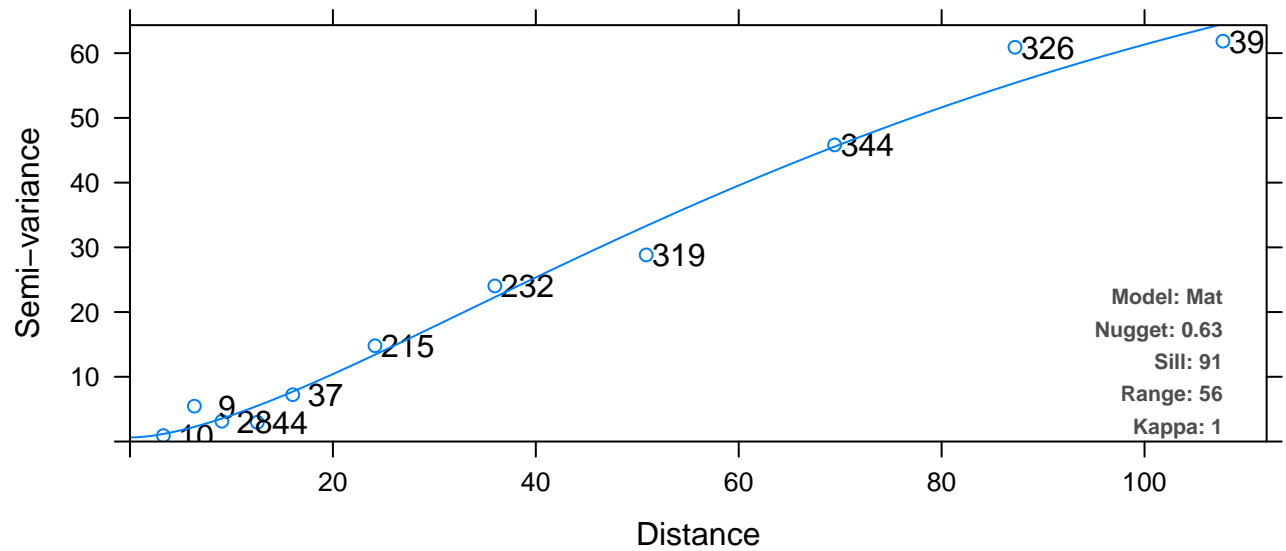
Kriging prediction



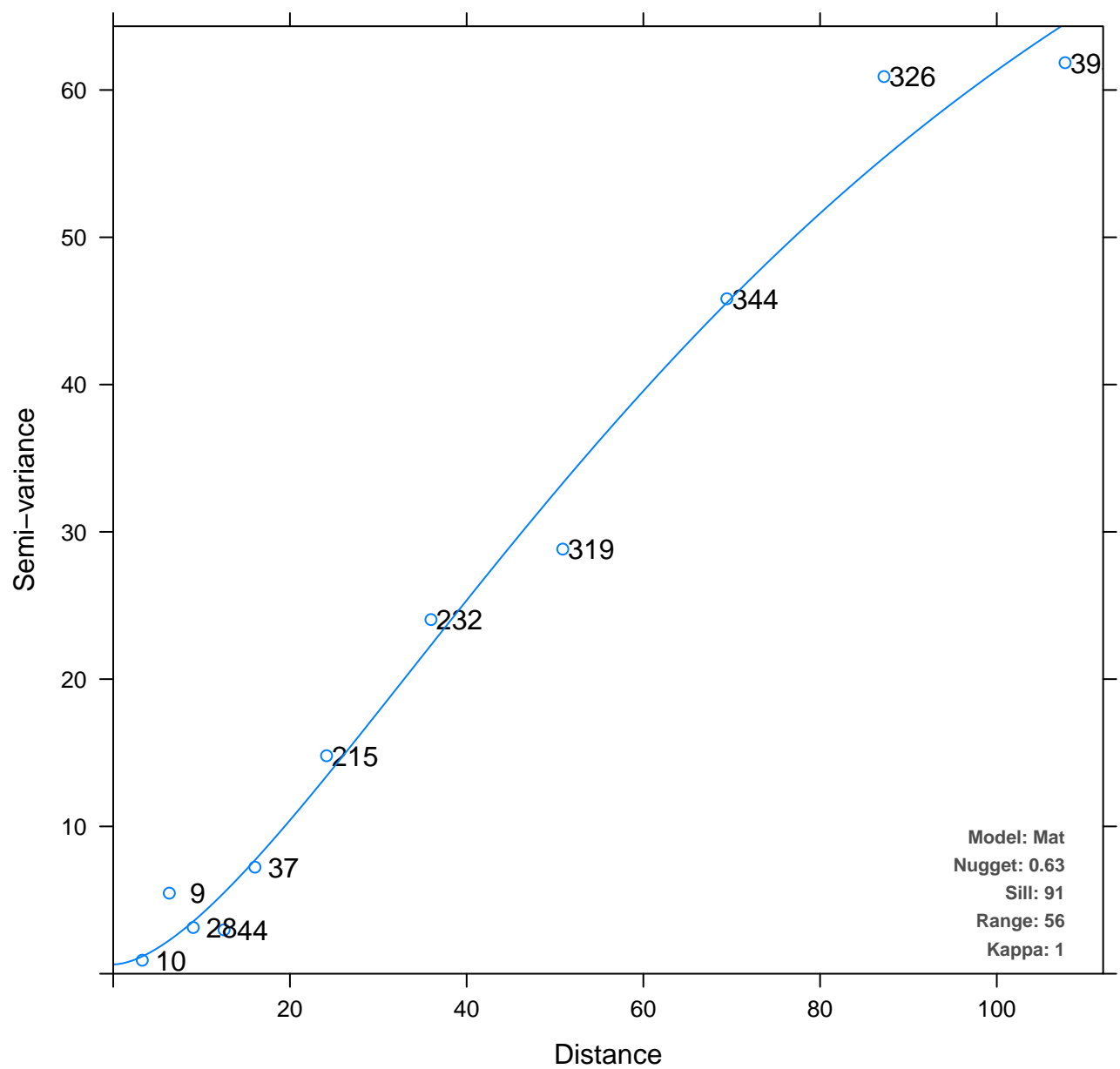
Kriging standard error



Experimental variogram and fitted variogram model

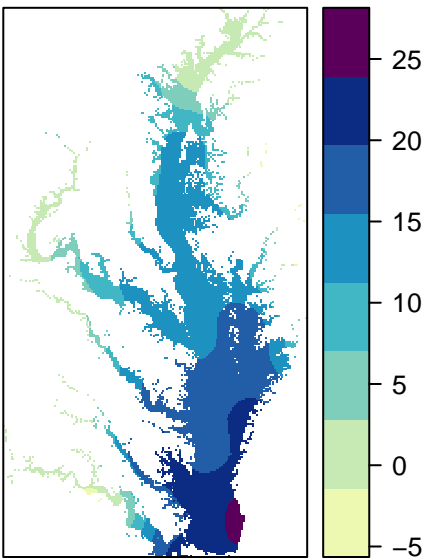


Experimental variogram and fitted variogram model

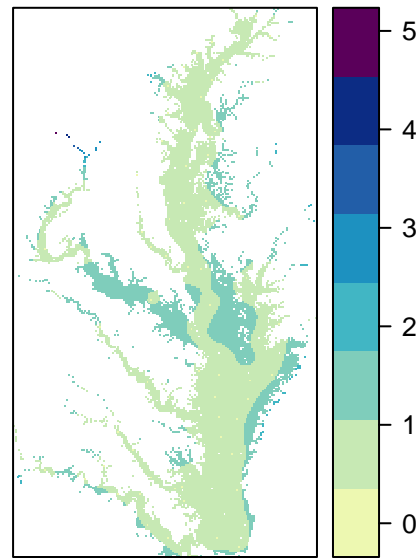


BAY073, from 02/08/1988 to 02/25/1988

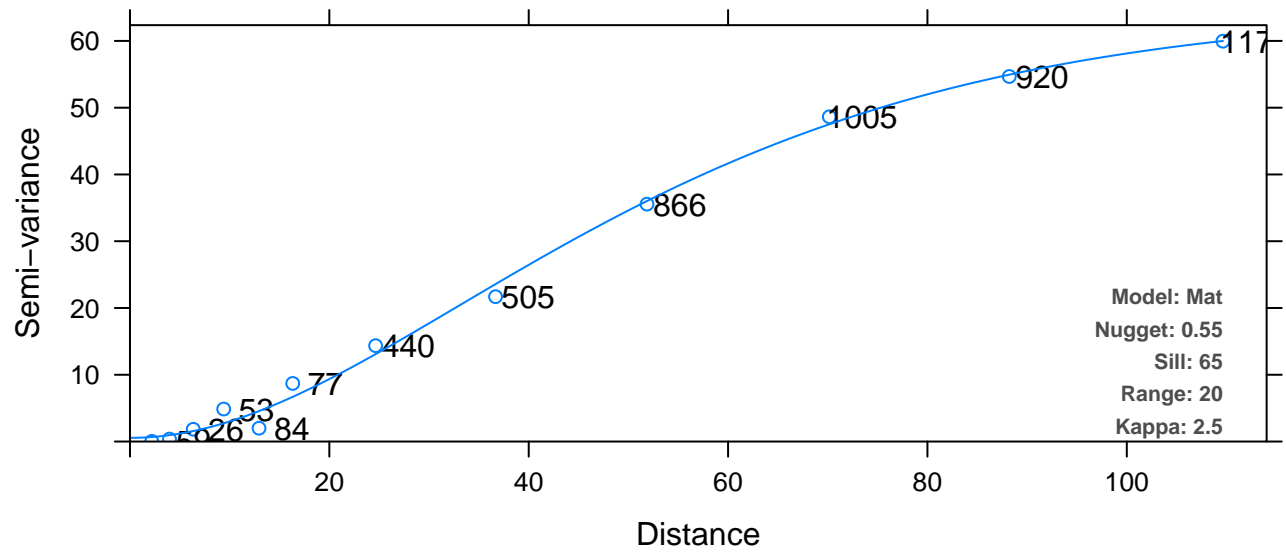
Kriging prediction



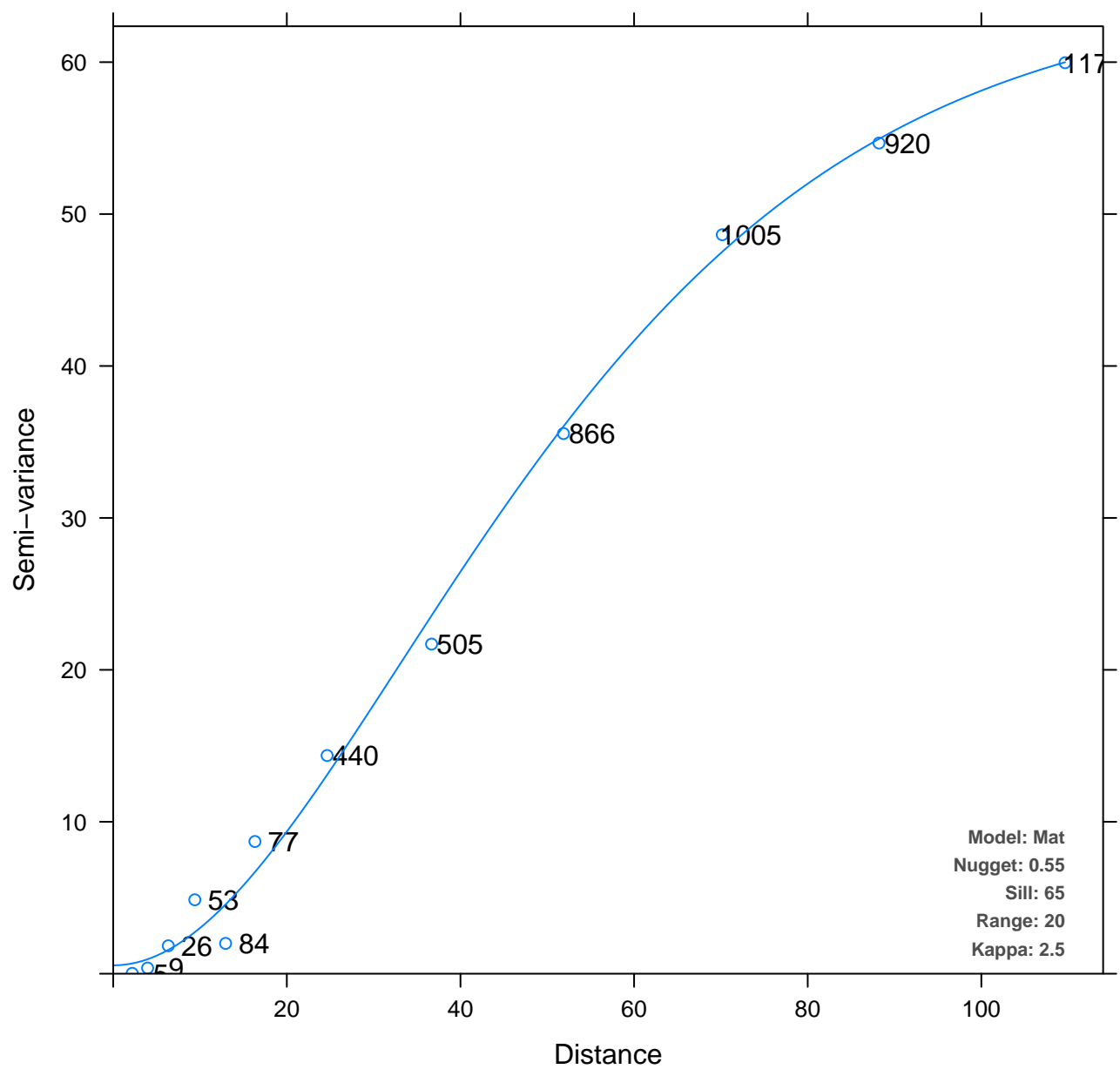
Kriging standard error



Experimental variogram and fitted variogram model

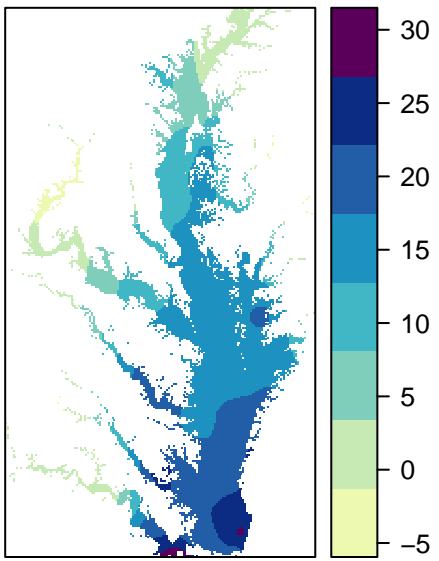


Experimental variogram and fitted variogram model

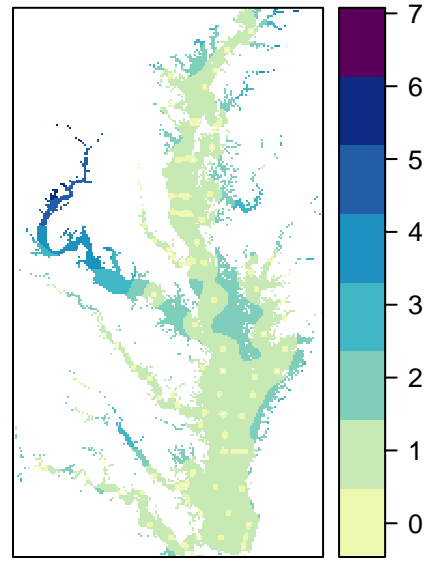


BAY074, from 03/07/1988 to 03/23/1988

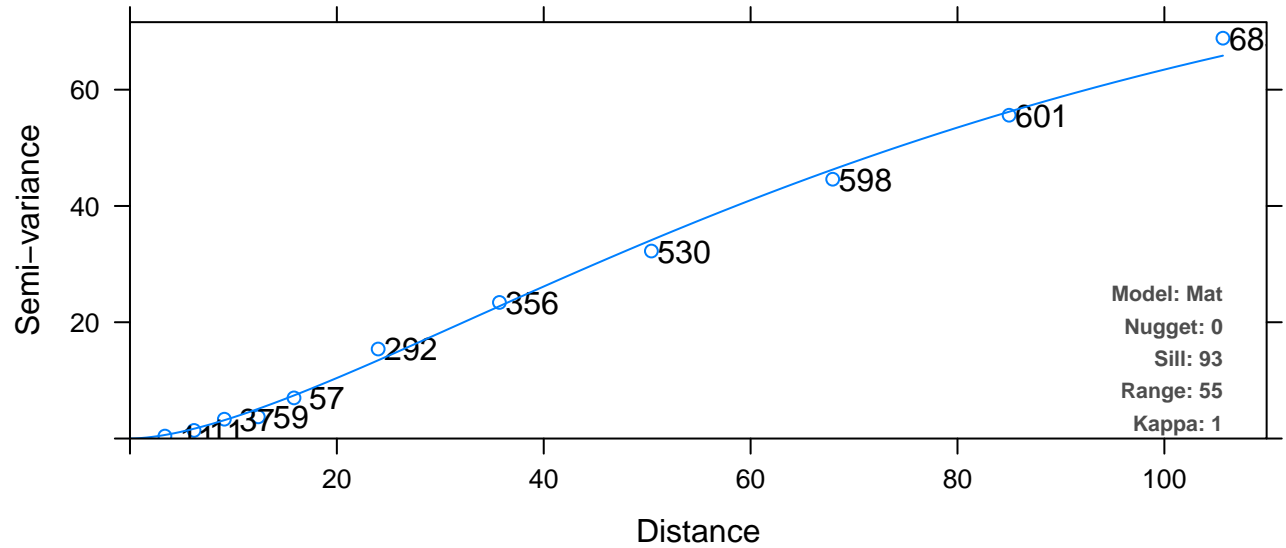
Kriging prediction



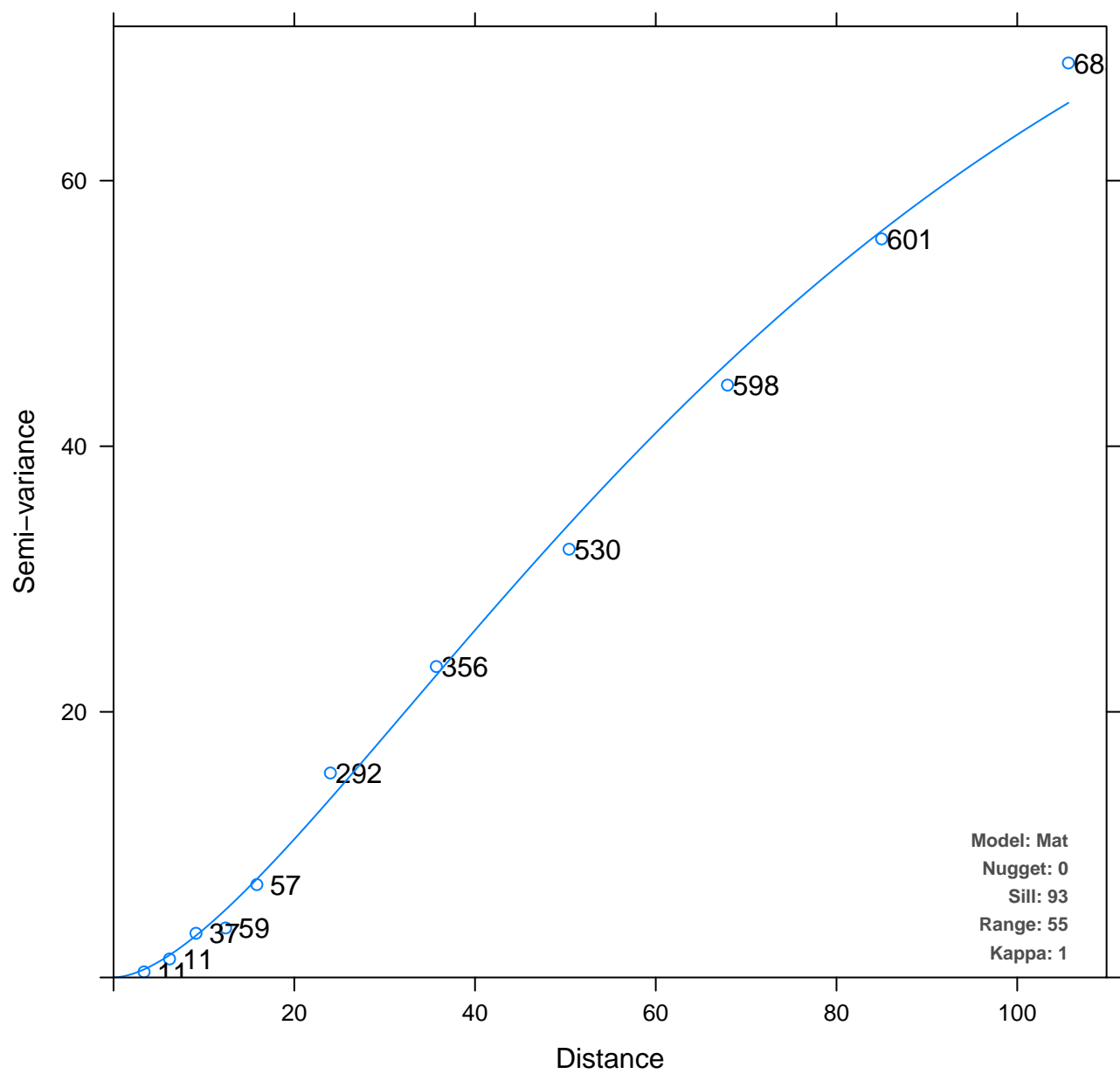
Kriging standard error



Experimental variogram and fitted variogram model

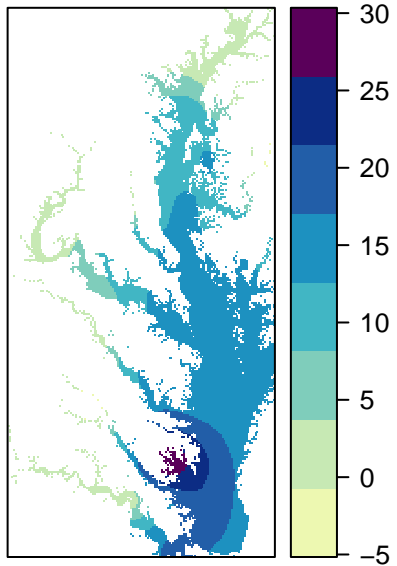


Experimental variogram and fitted variogram model

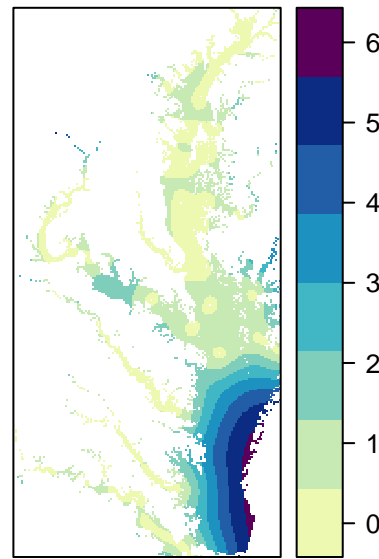


BAY075, from 03/16/1988 to 03/30/1988

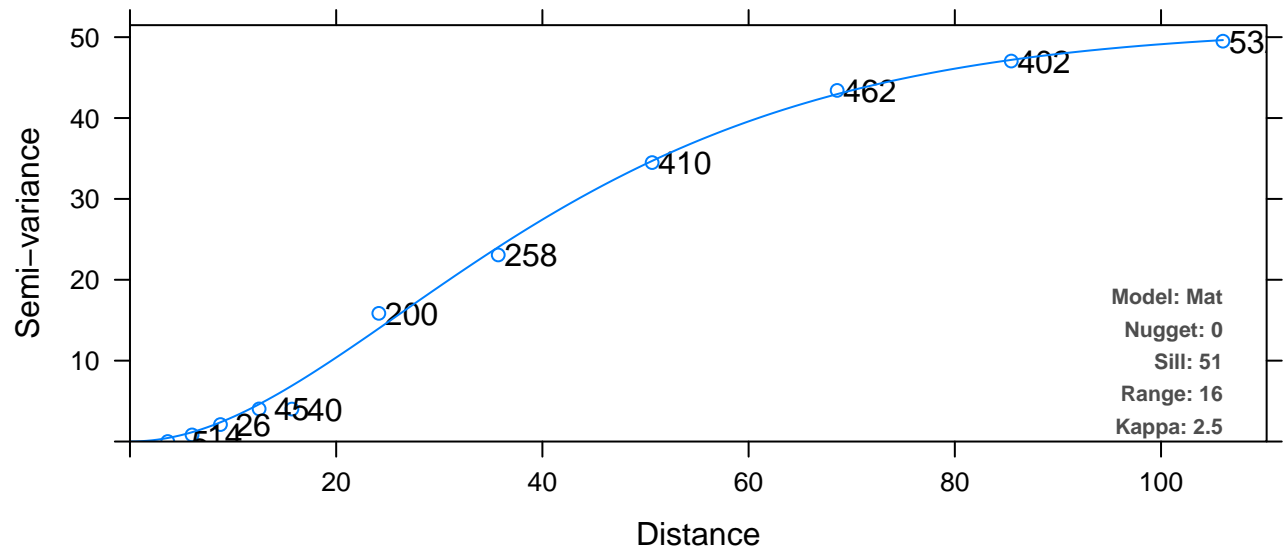
Kriging prediction



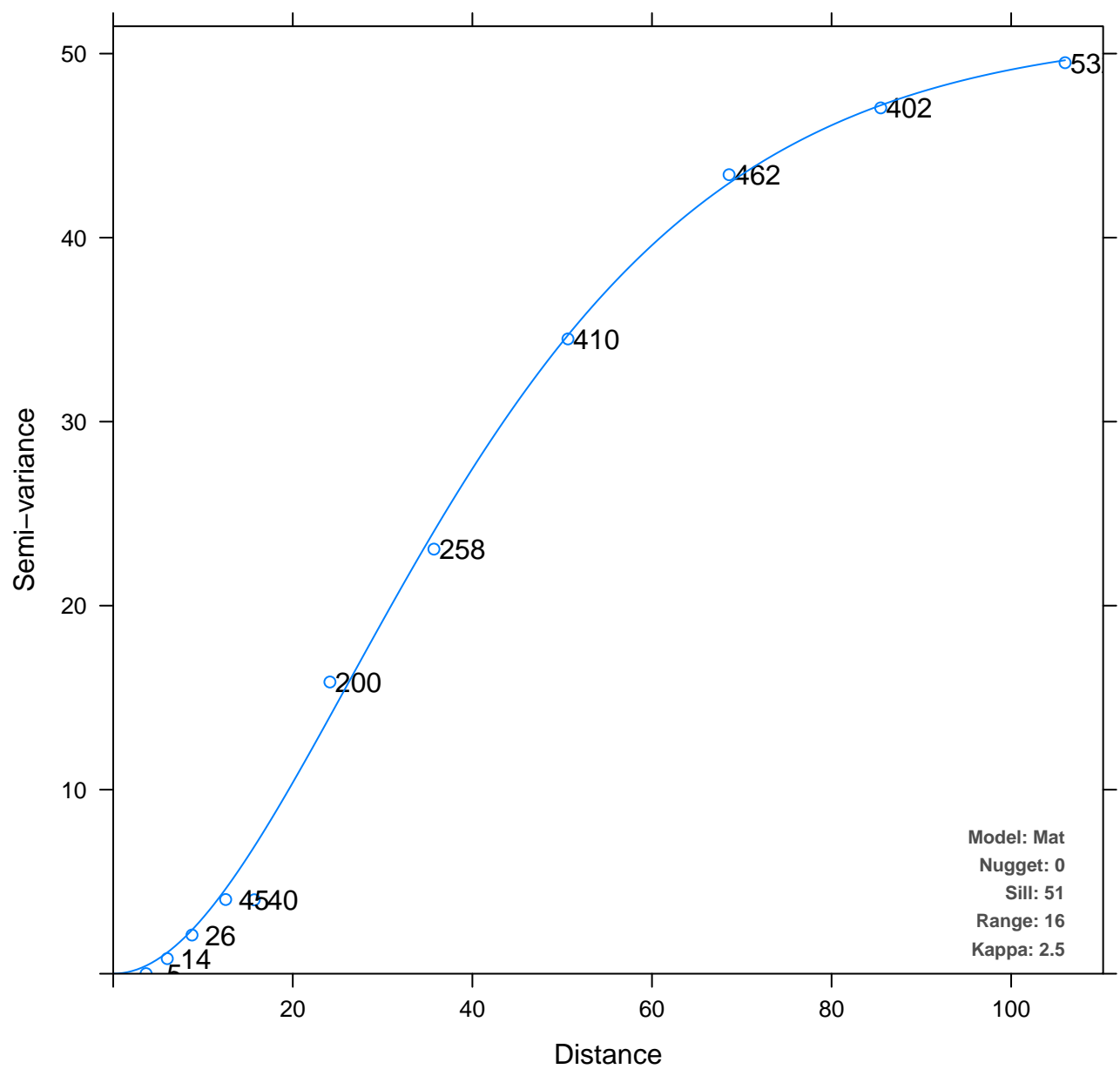
Kriging standard error



Experimental variogram and fitted variogram model

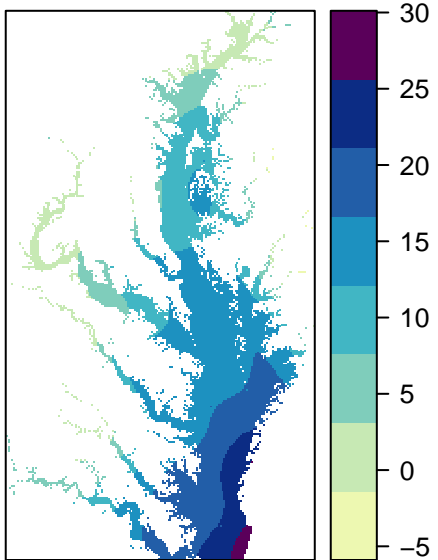


Experimental variogram and fitted variogram model

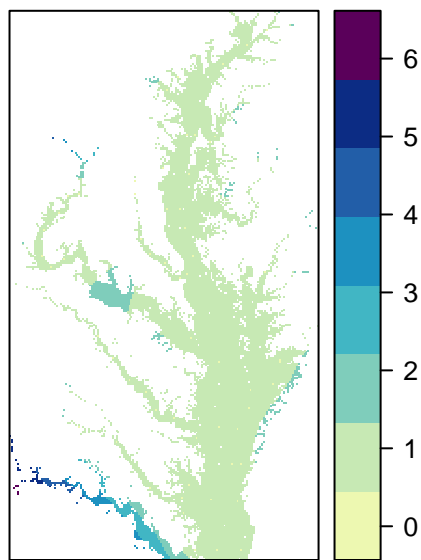


BAY076, from 04/04/1988 to 04/14/1988

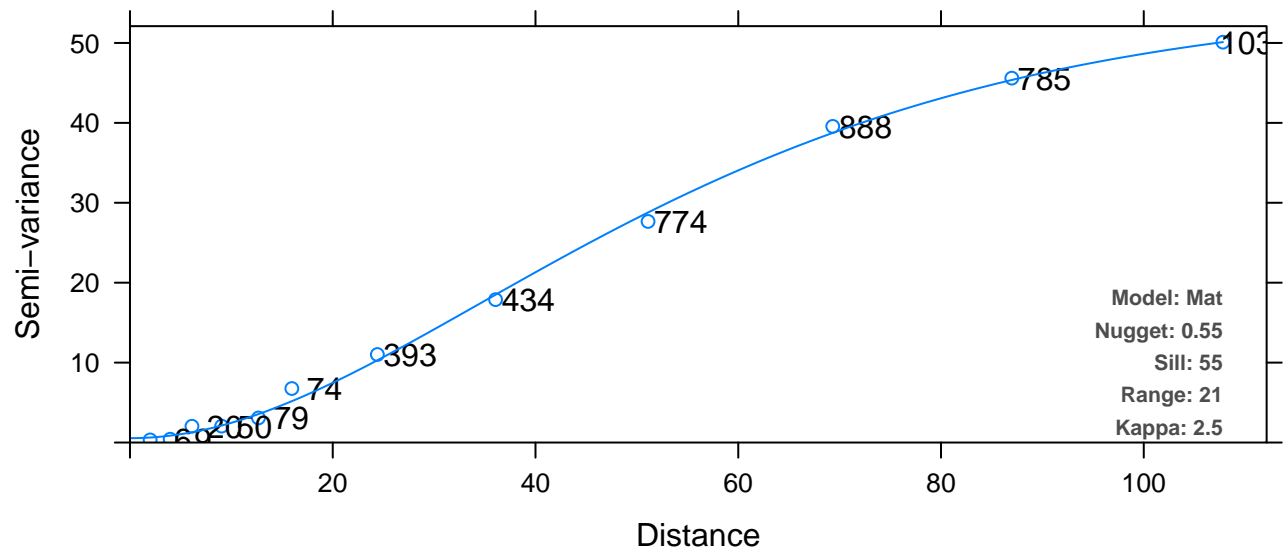
Kriging prediction



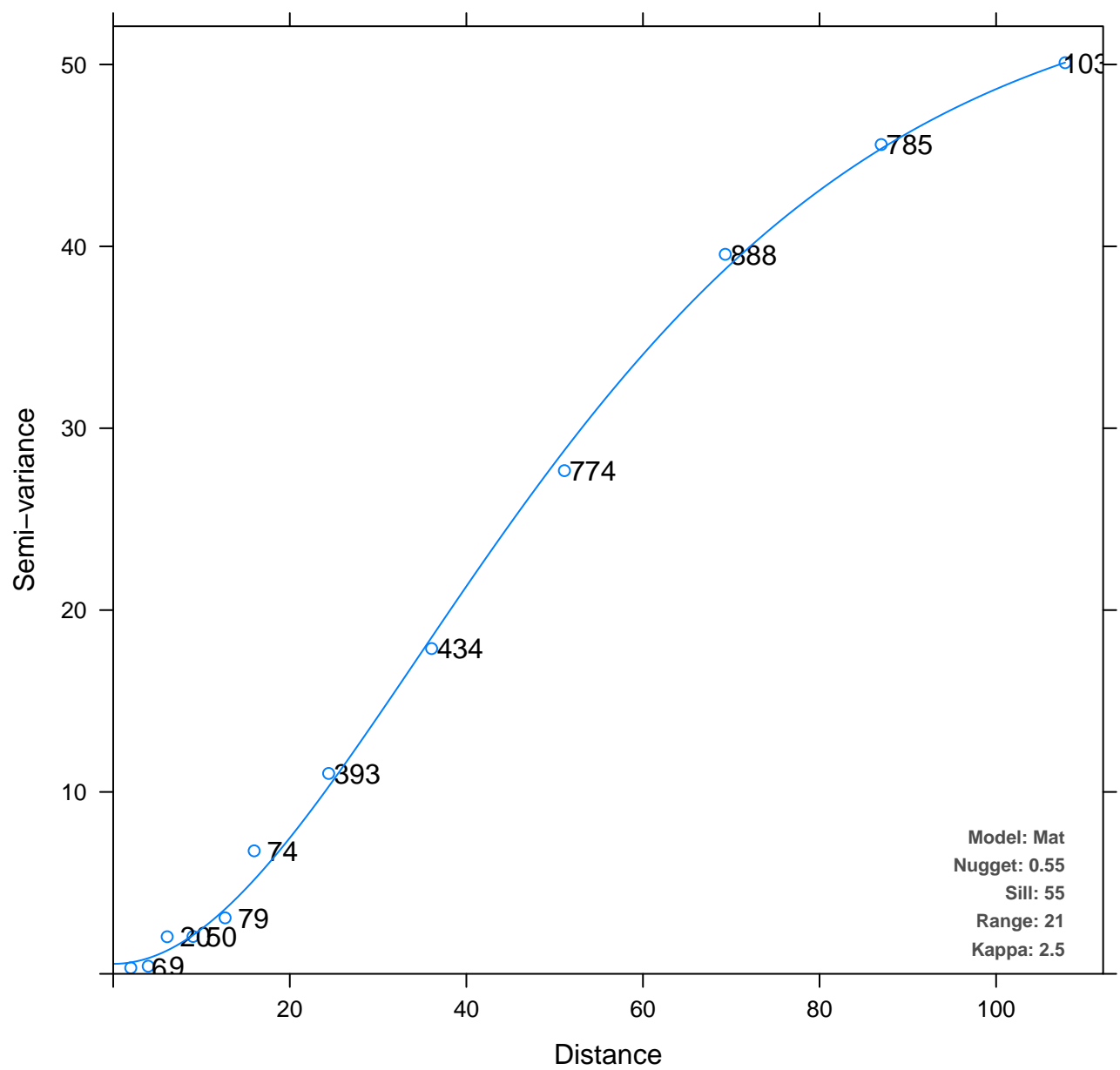
Kriging standard error



Experimental variogram and fitted variogram model

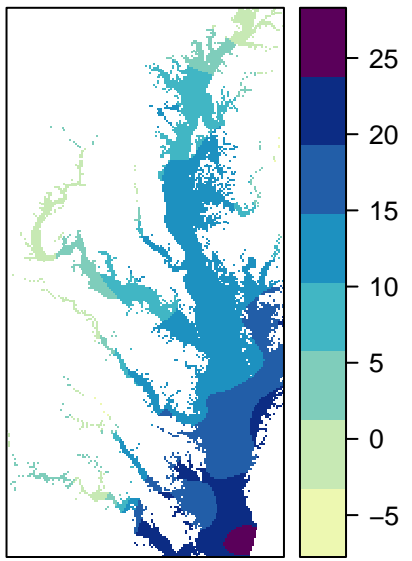


Experimental variogram and fitted variogram model

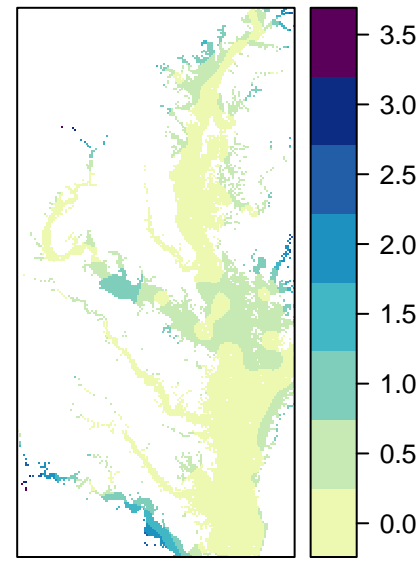


BAY077, from 04/18/1988 to 04/27/1988

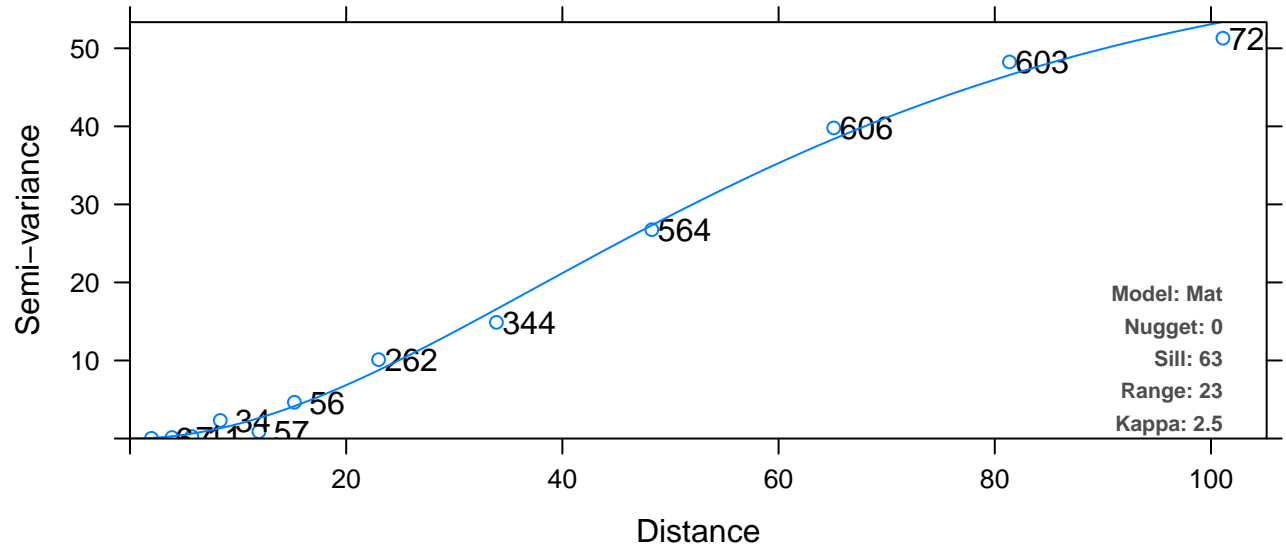
Kriging prediction



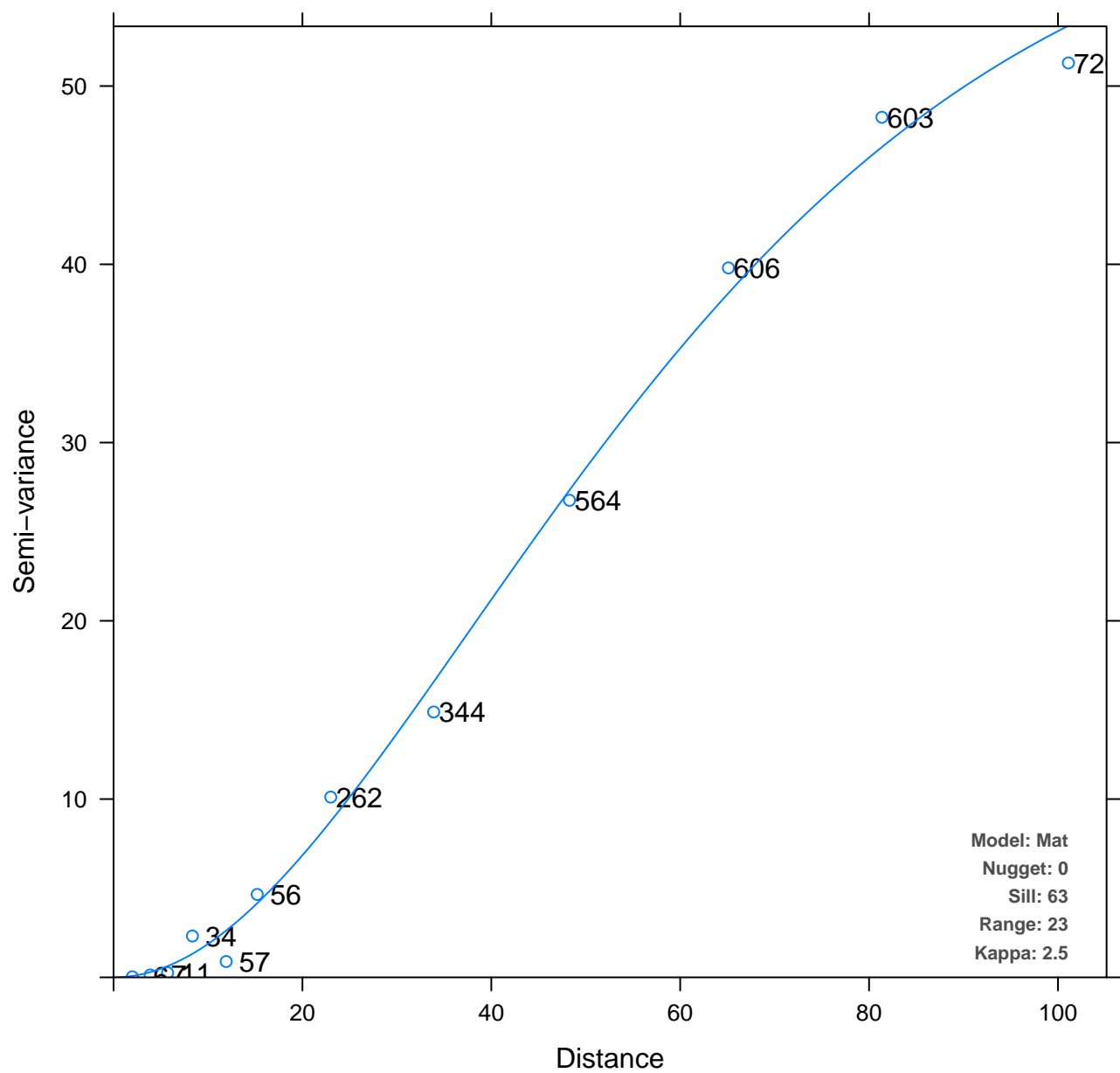
Kriging standard error



Experimental variogram and fitted variogram model

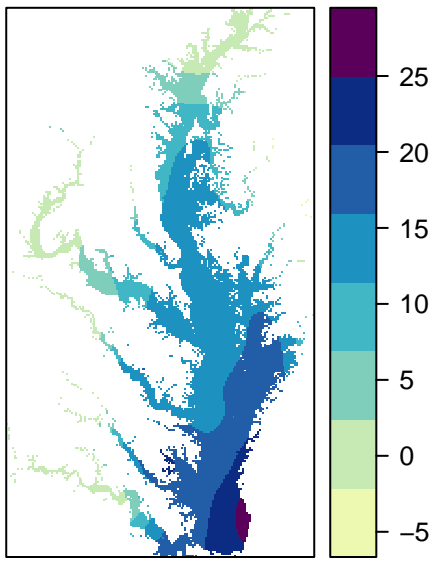


Experimental variogram and fitted variogram model

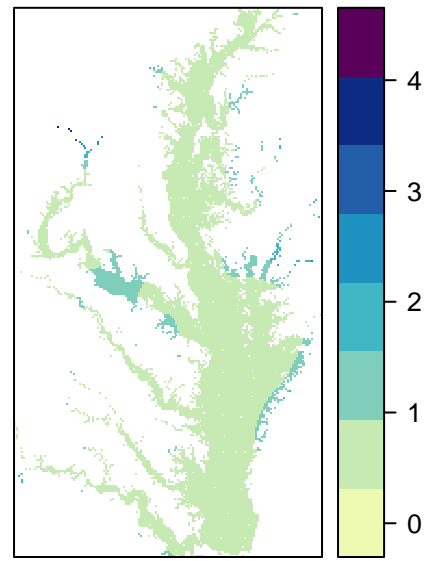


BAY078, from 05/02/1988 to 05/12/1988

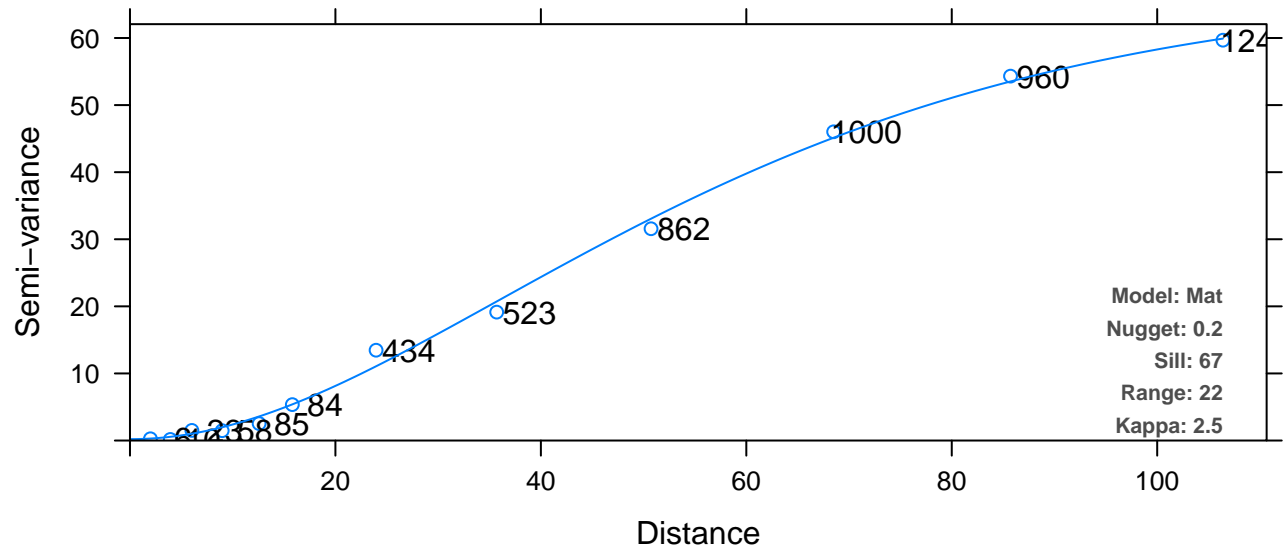
Kriging prediction



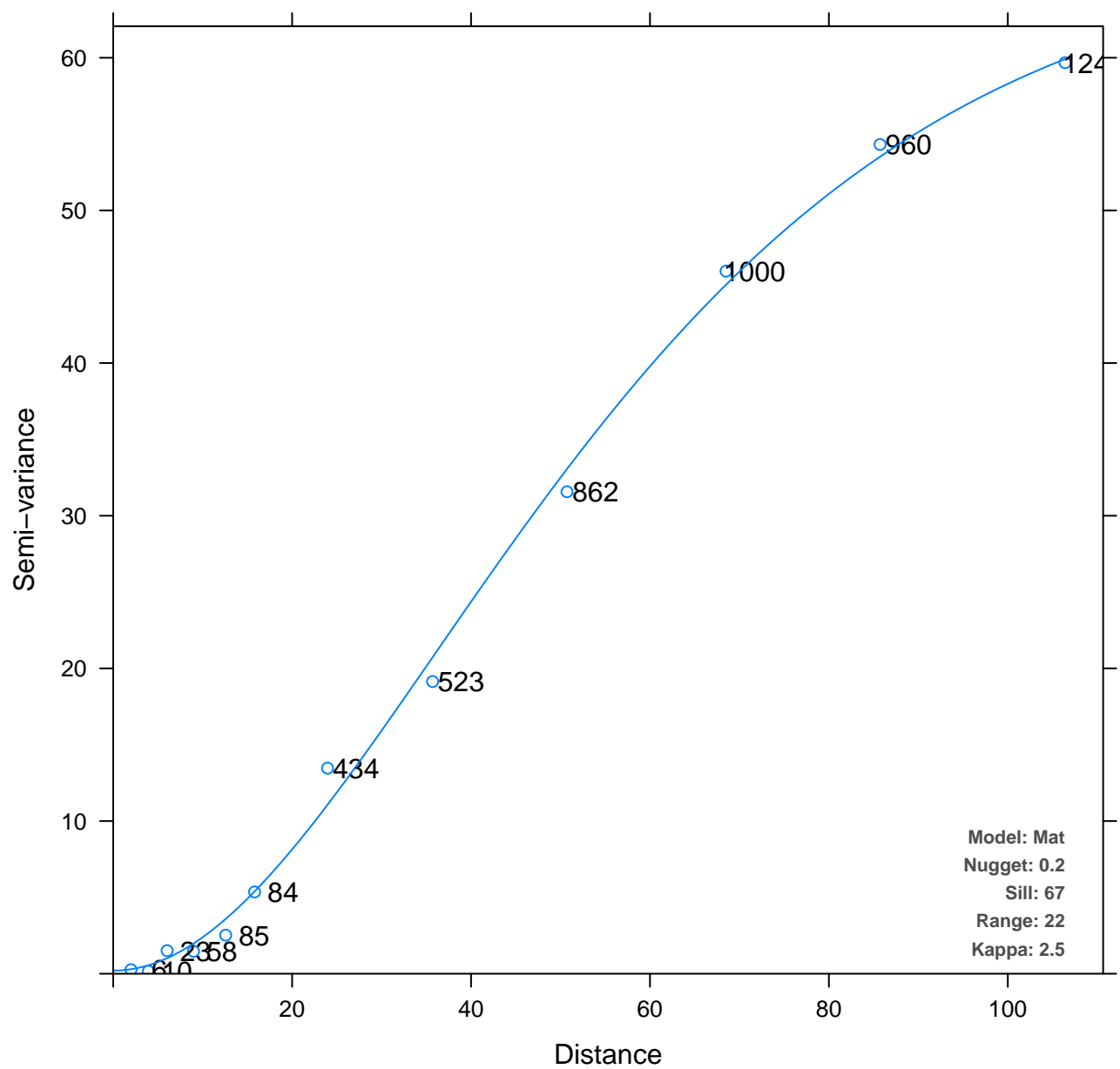
Kriging standard error



Experimental variogram and fitted variogram model

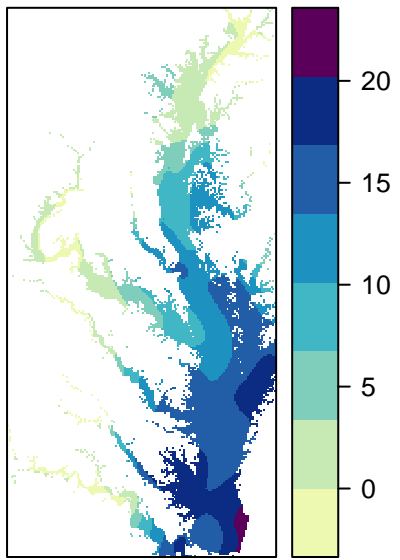


Experimental variogram and fitted variogram model

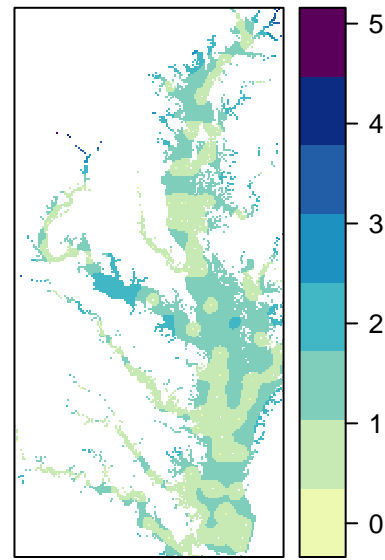


BAY079, from 05/16/1988 to 05/31/1988

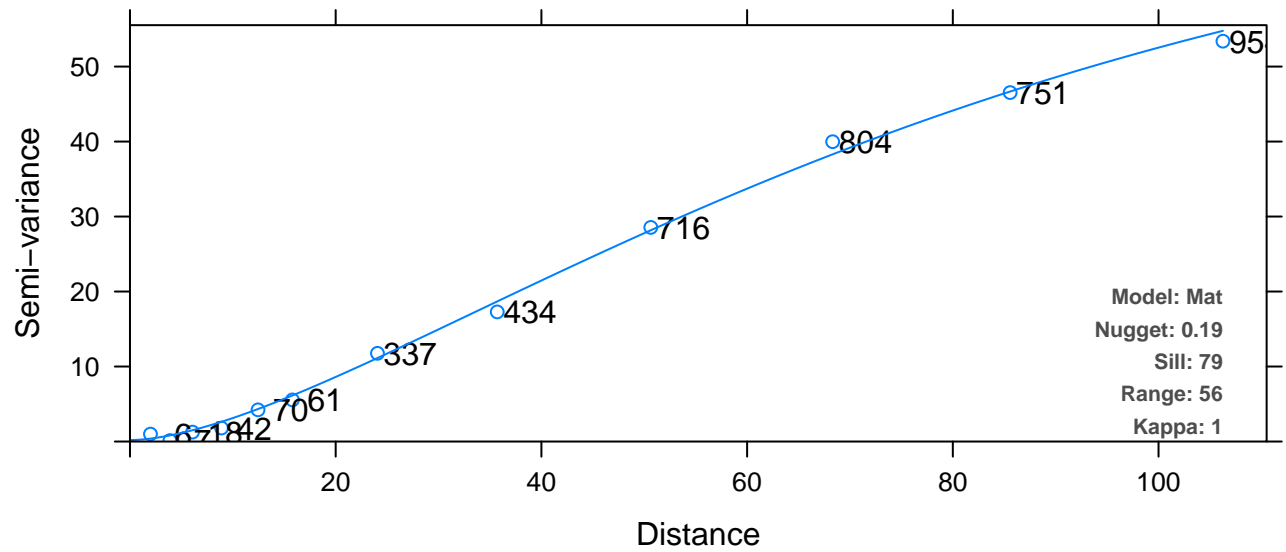
Kriging prediction



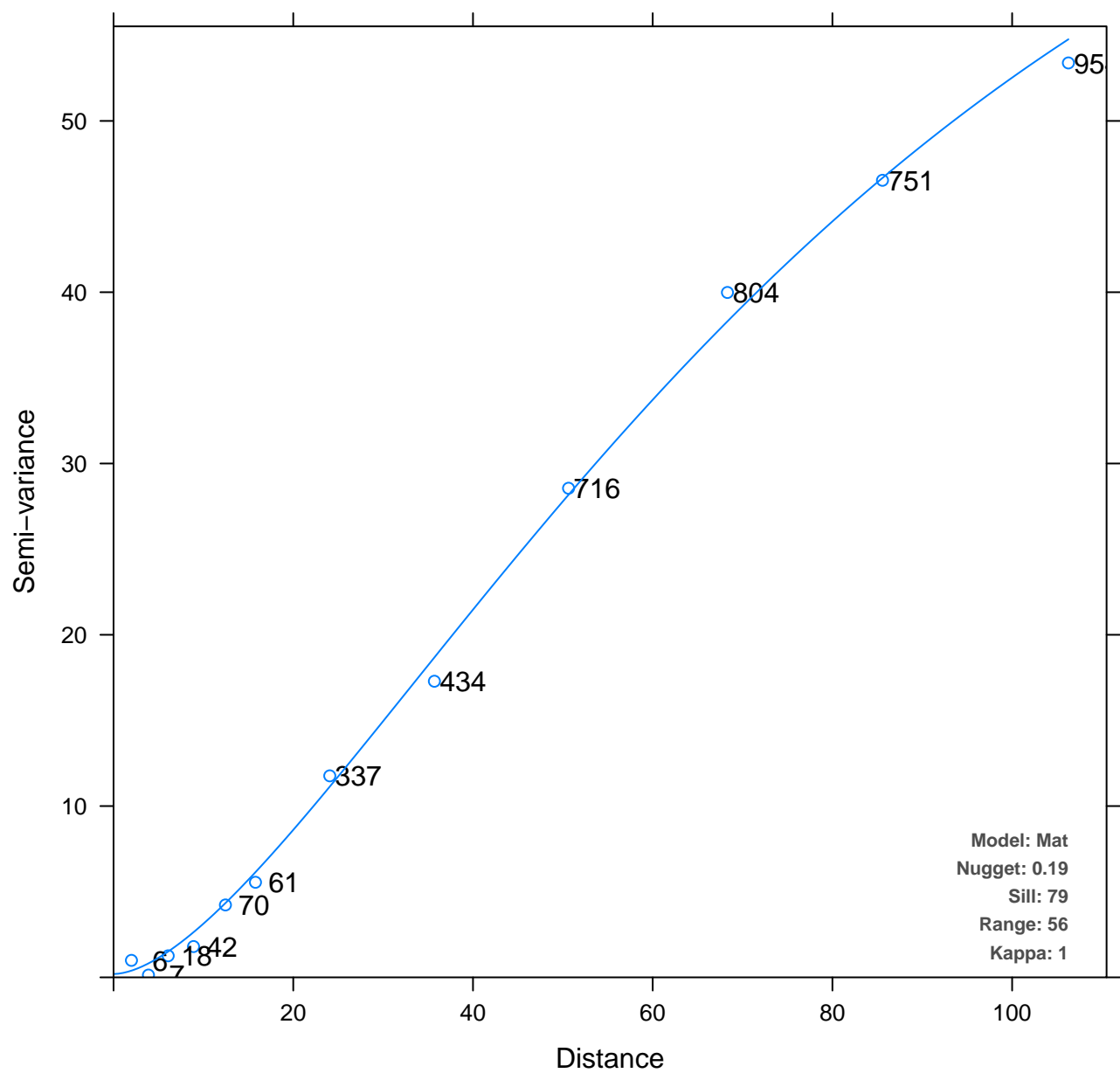
Kriging standard error



Experimental variogram and fitted variogram model

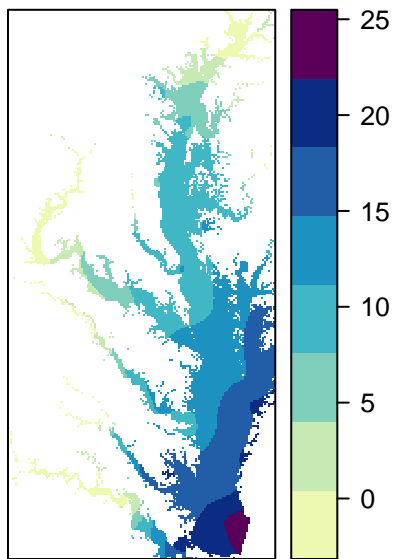


Experimental variogram and fitted variogram model

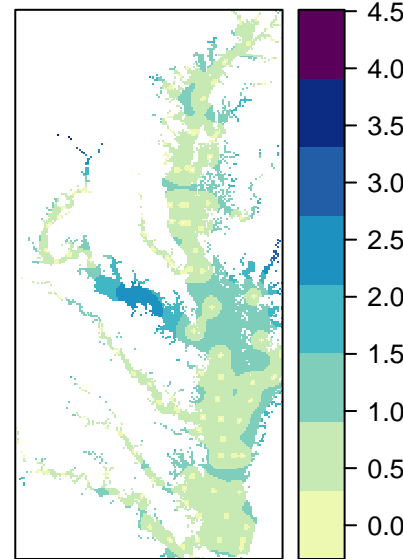


BAY080, from 06/01/1988 to 06/14/1988

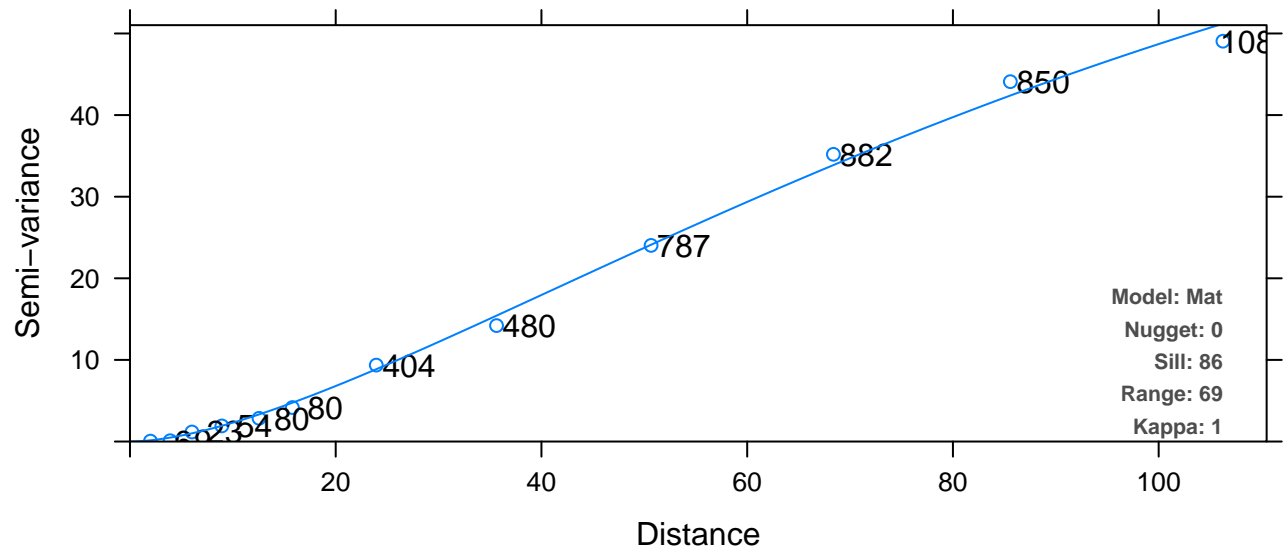
Kriging prediction



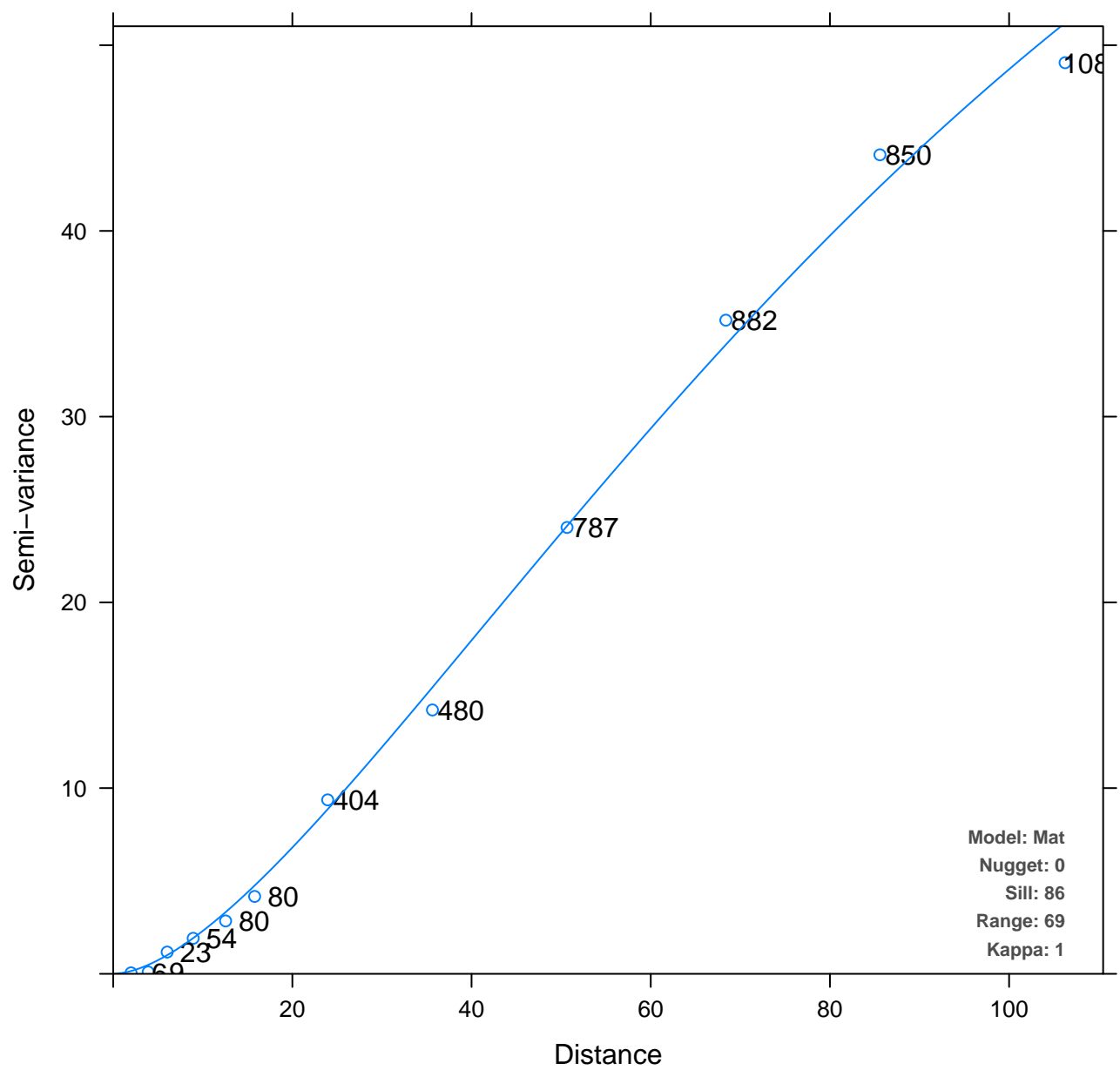
Kriging standard error



Experimental variogram and fitted variogram model

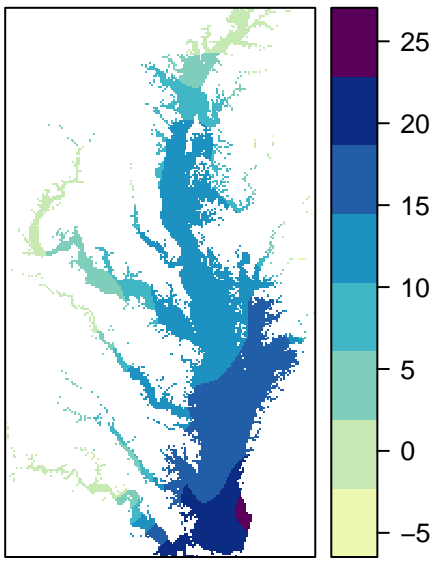


Experimental variogram and fitted variogram model

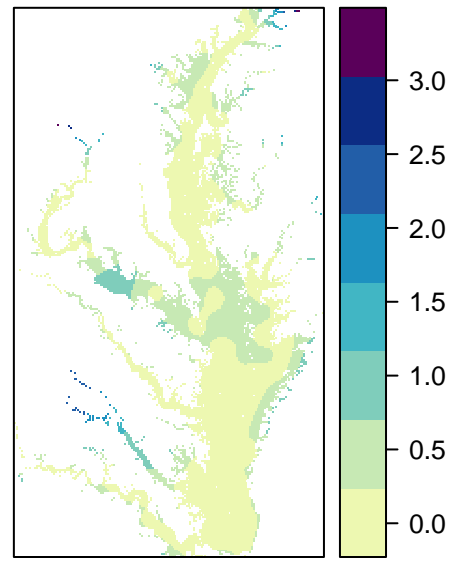


BAY081, from 06/15/1988 to 06/30/1988

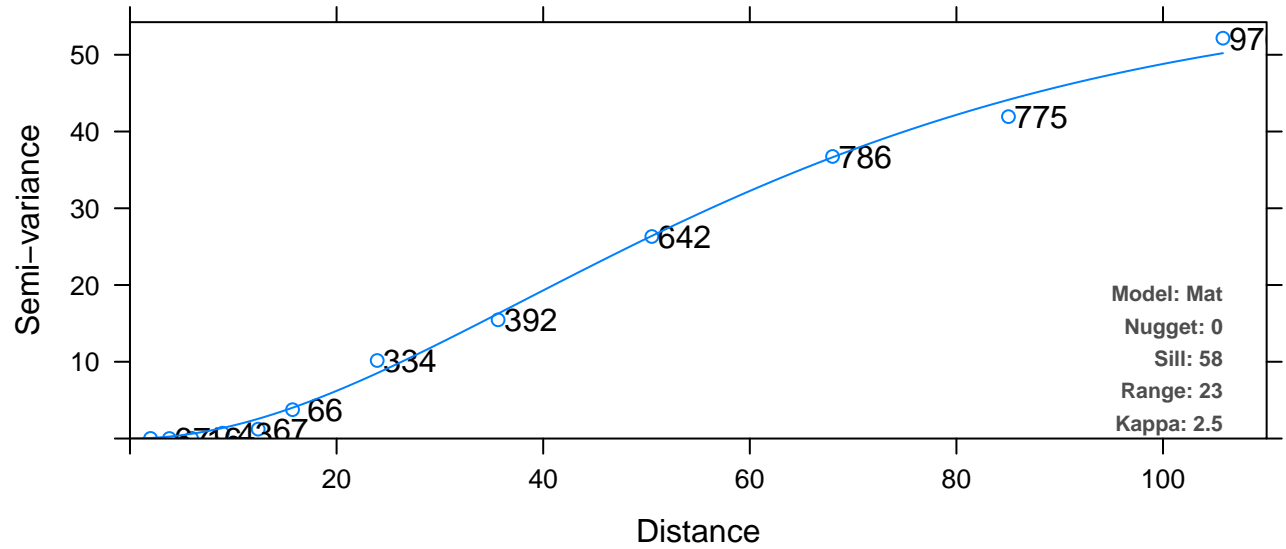
Kriging prediction



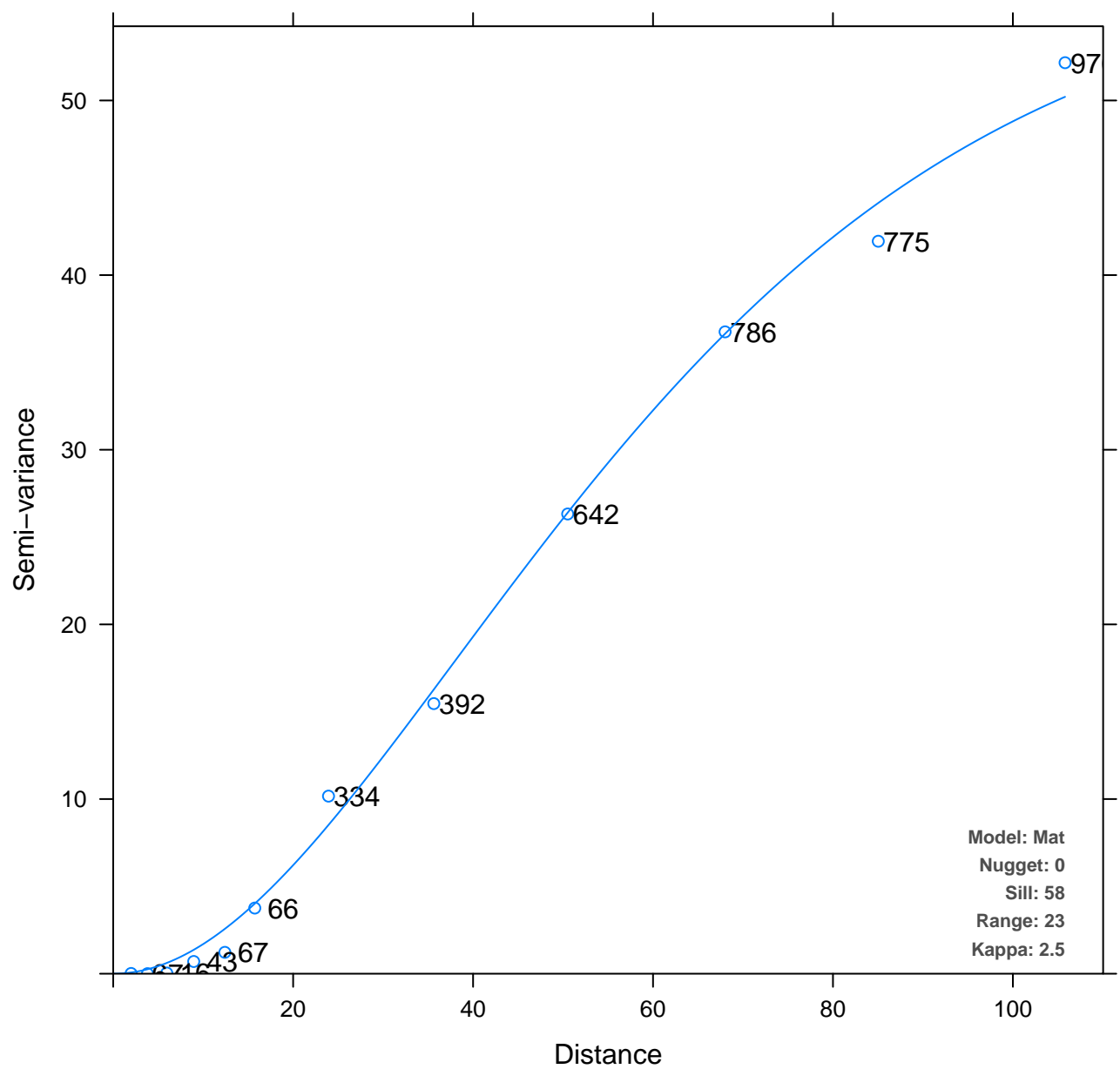
Kriging standard error



Experimental variogram and fitted variogram model

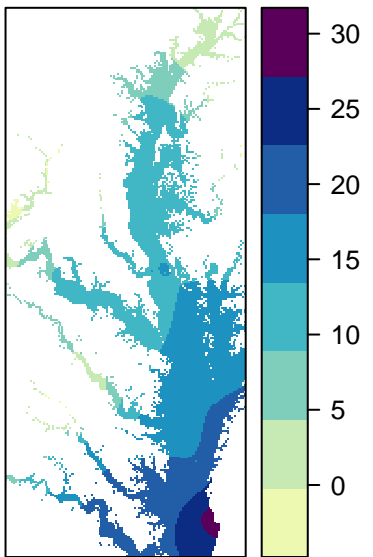


Experimental variogram and fitted variogram model

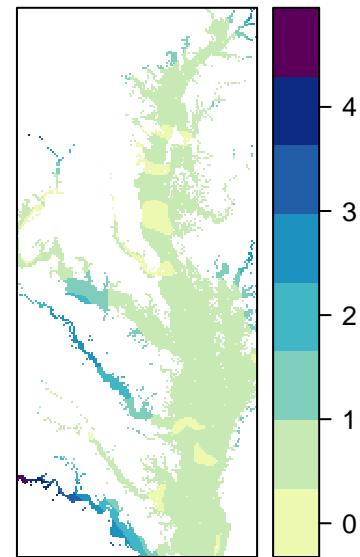


BAY082, from 07/05/1988 to 07/13/1988

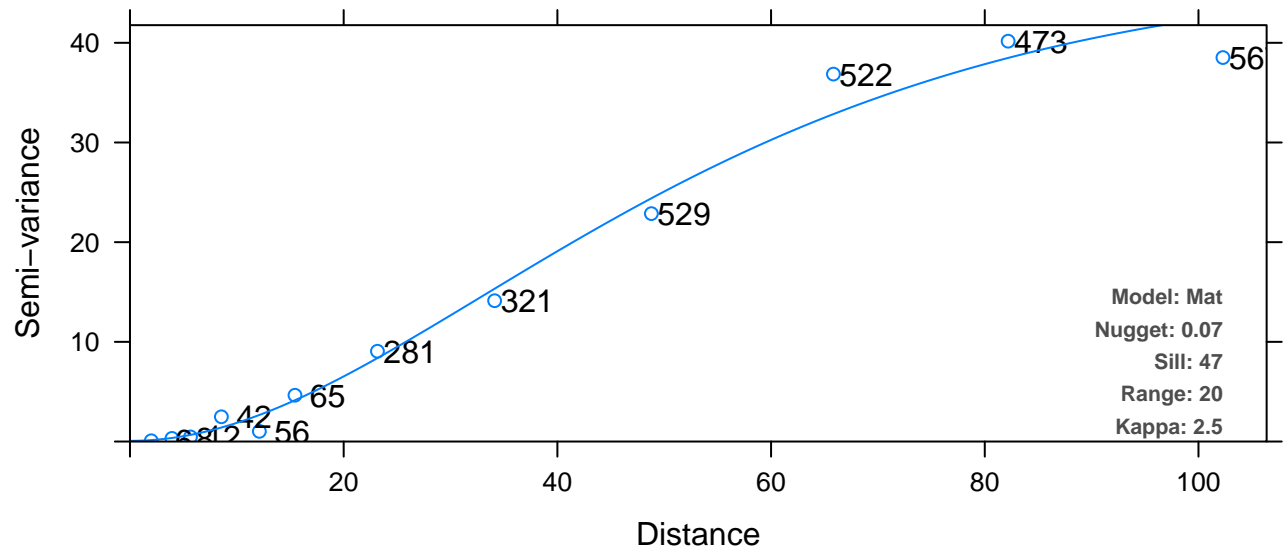
Kriging prediction



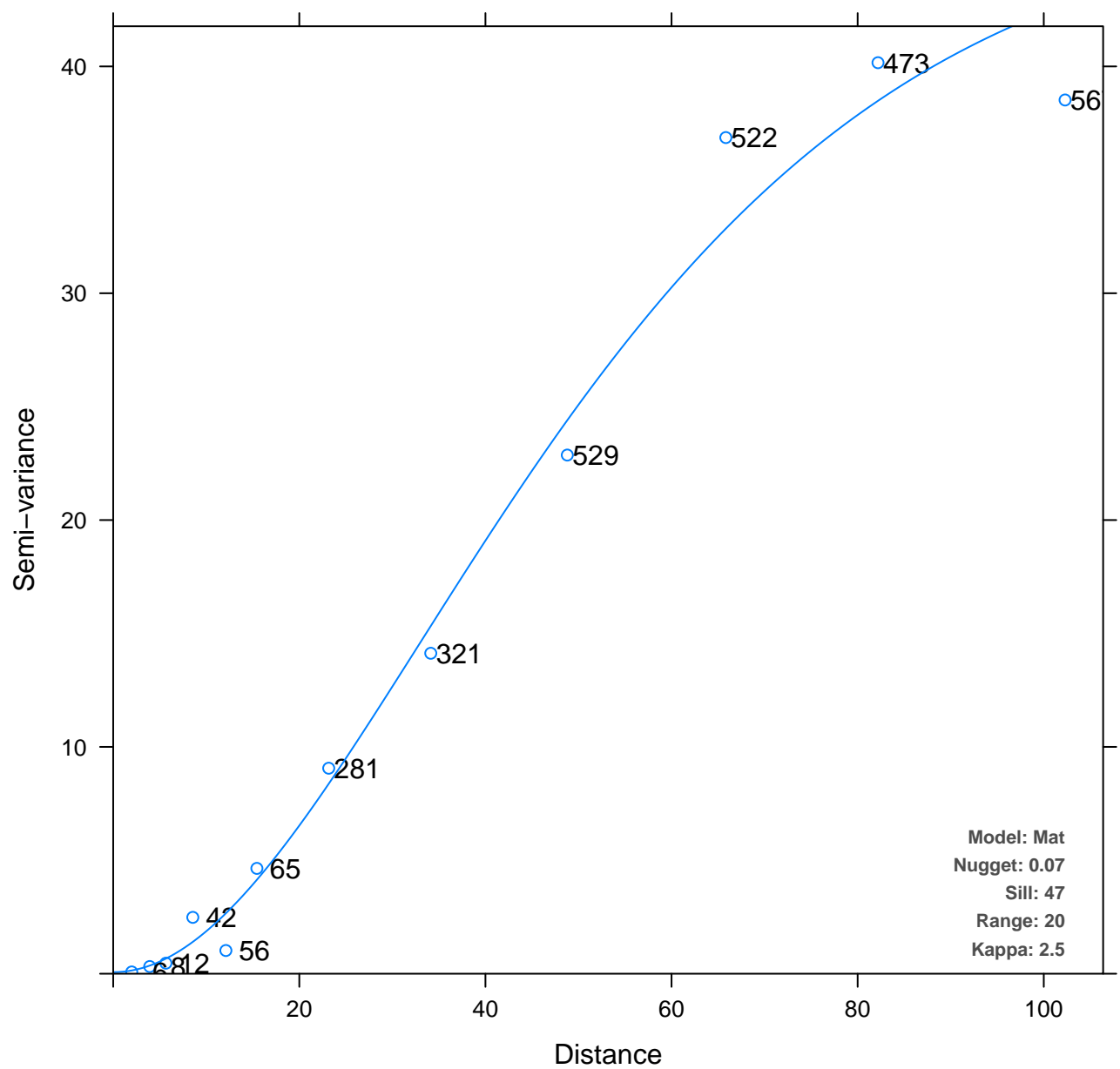
Kriging standard error



Experimental variogram and fitted variogram model

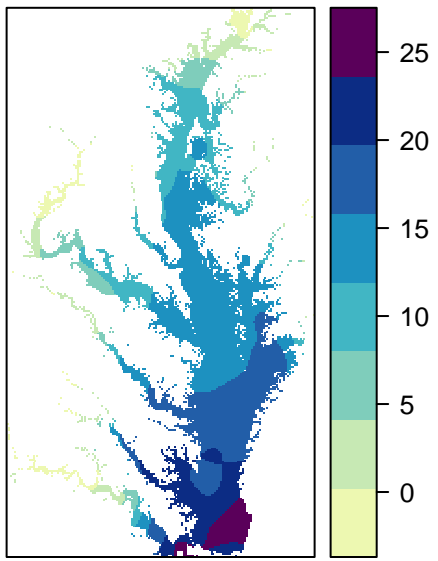


Experimental variogram and fitted variogram model

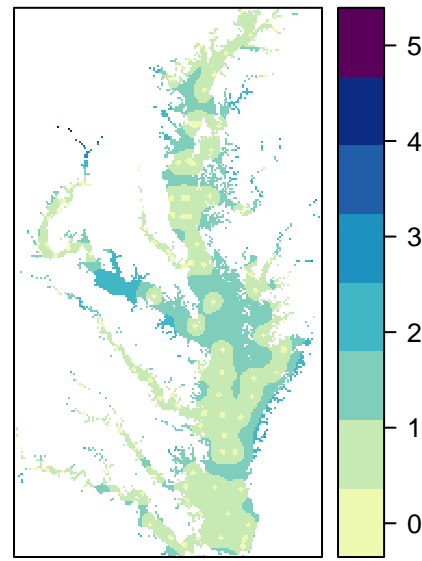


BAY083, from 07/18/1988 to 07/26/1988

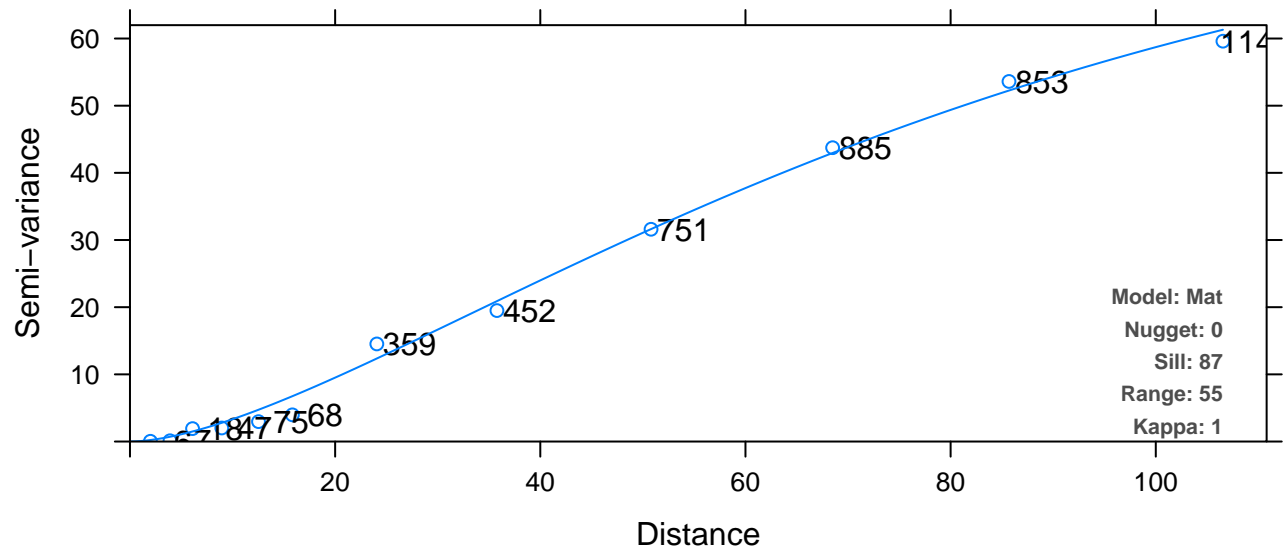
Kriging prediction



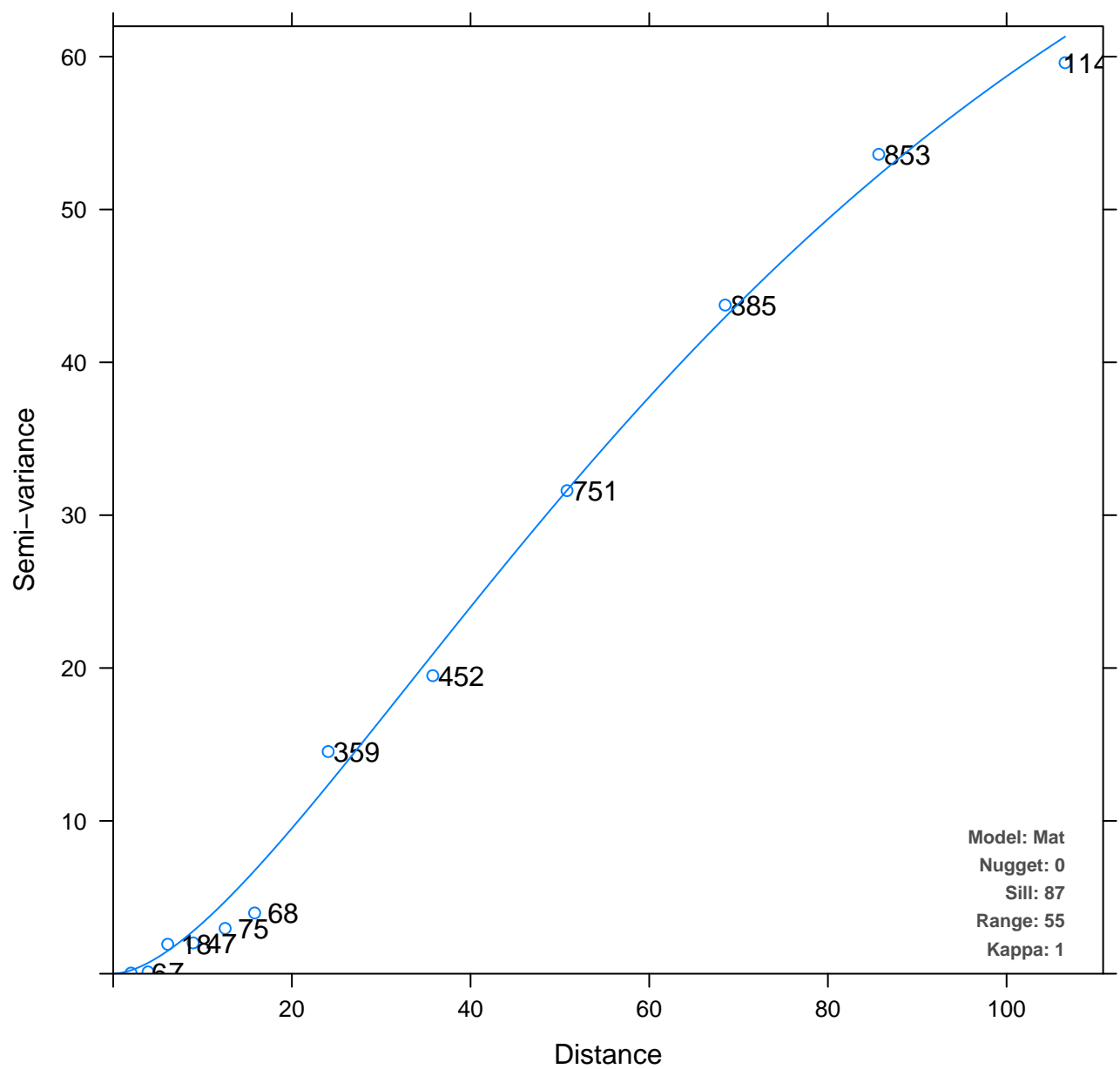
Kriging standard error



Experimental variogram and fitted variogram model

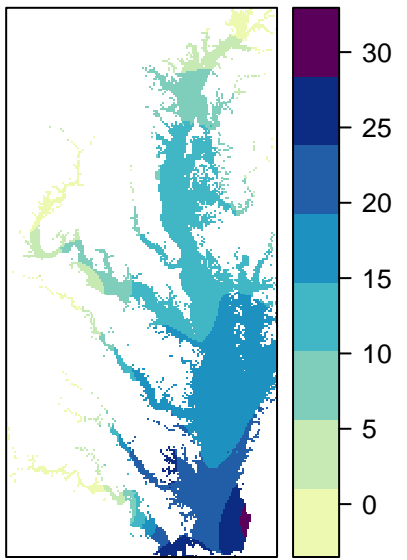


Experimental variogram and fitted variogram model

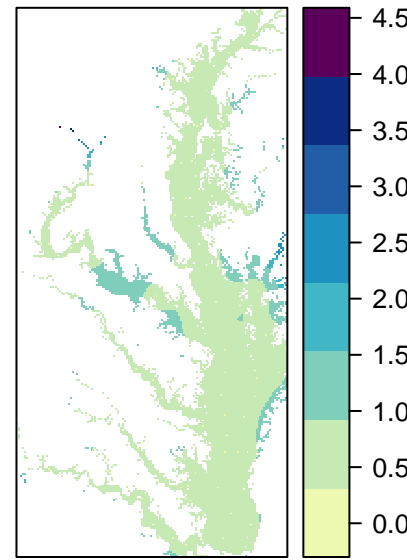


BAY084, from 08/01/1988 to 08/15/1988

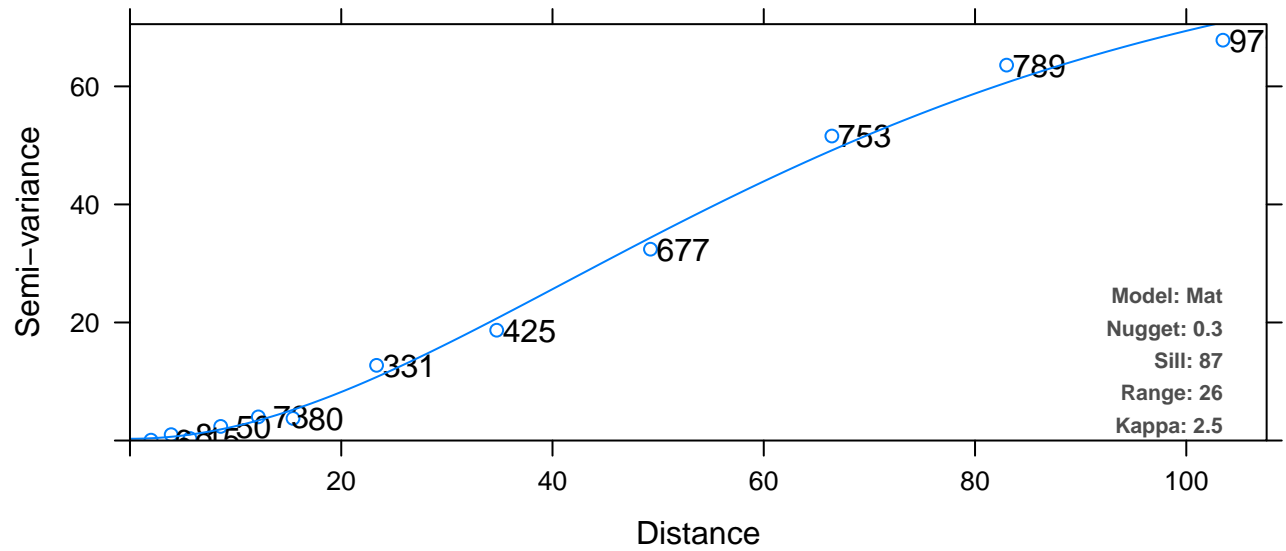
Kriging prediction



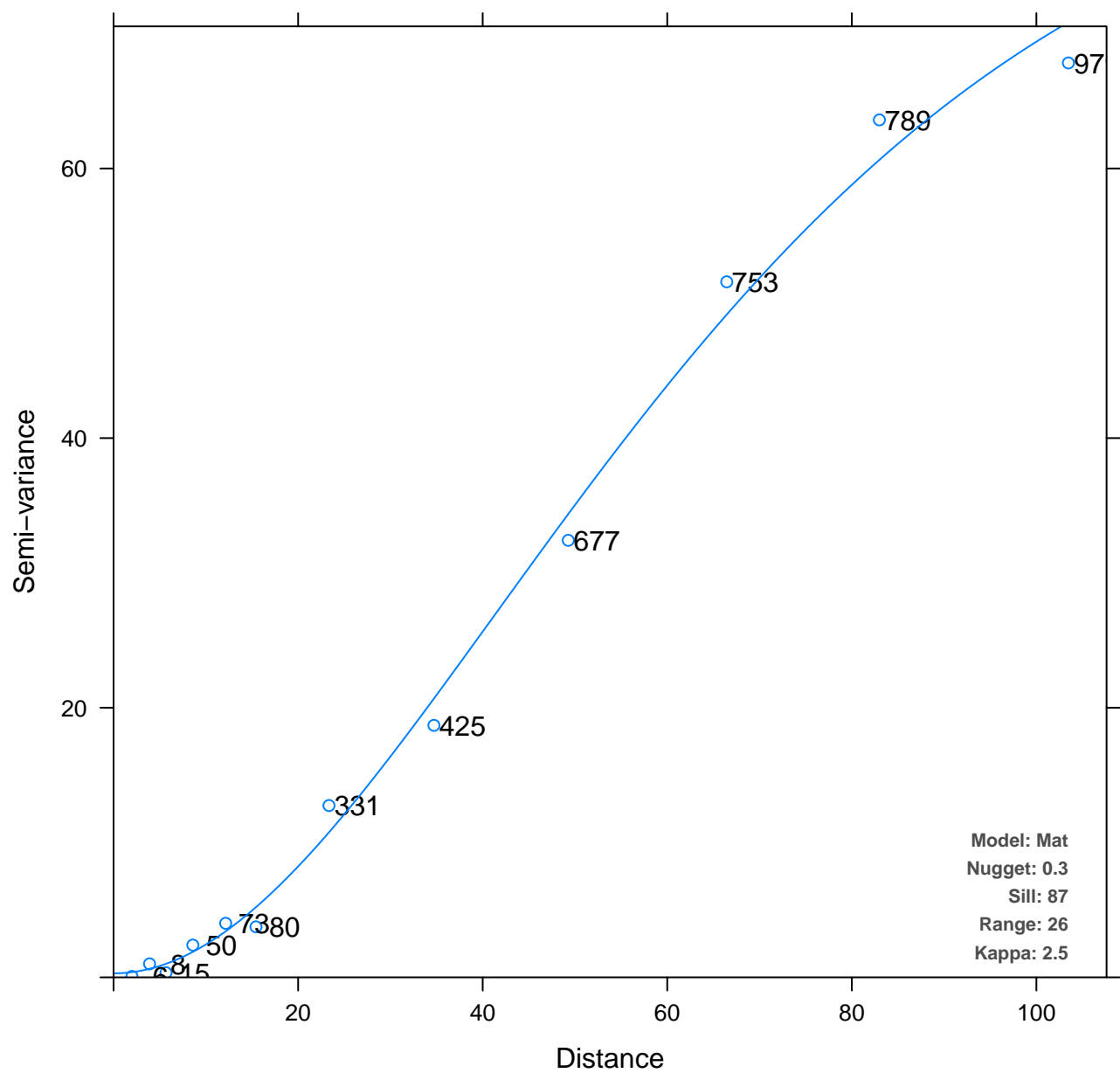
Kriging standard error



Experimental variogram and fitted variogram model

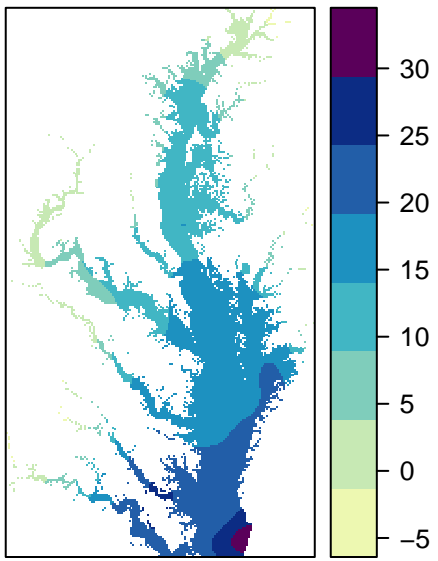


Experimental variogram and fitted variogram model

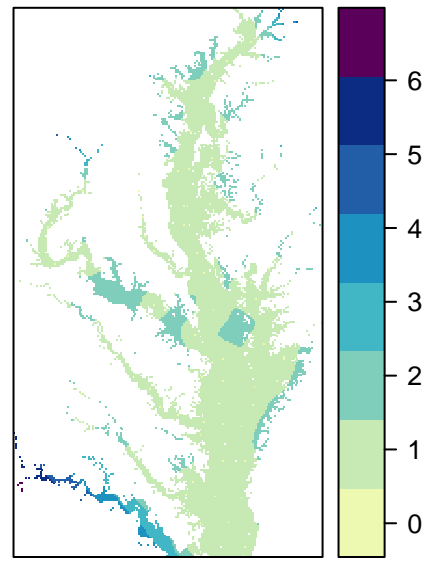


BAY085, from 08/16/1988 to 08/31/1988

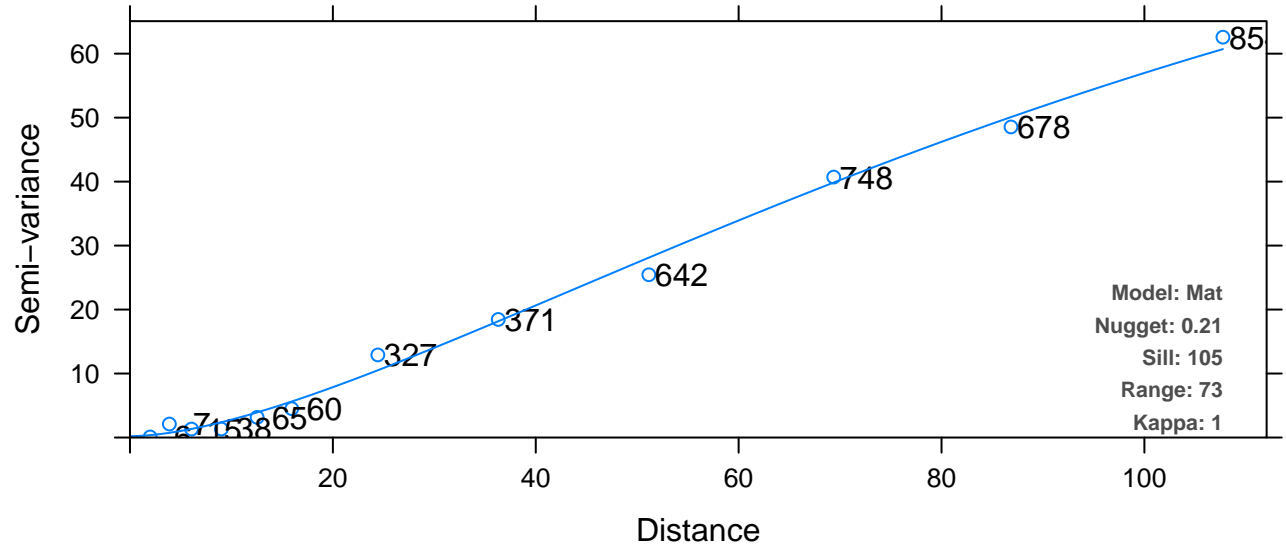
Kriging prediction



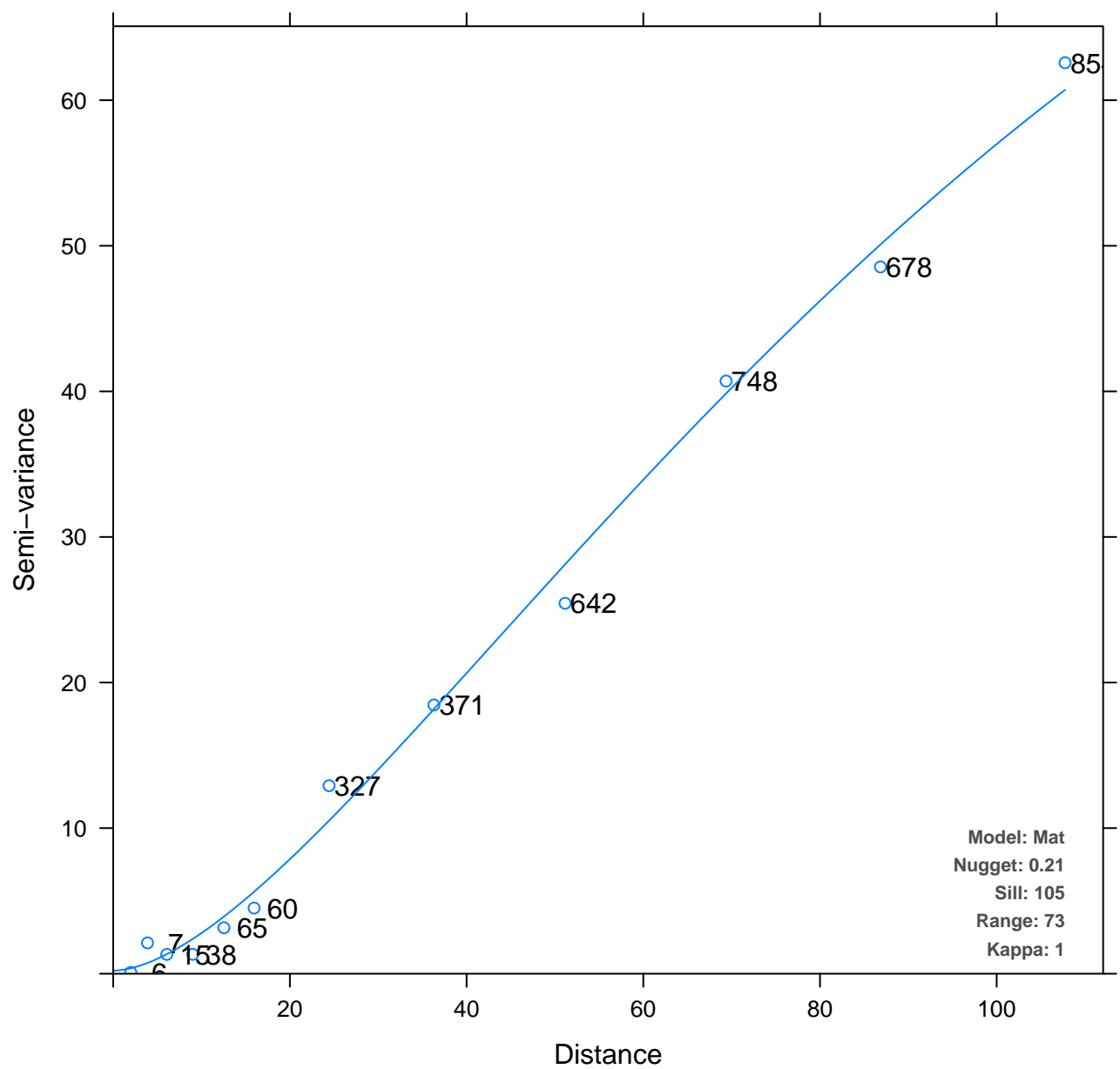
Kriging standard error



Experimental variogram and fitted variogram model

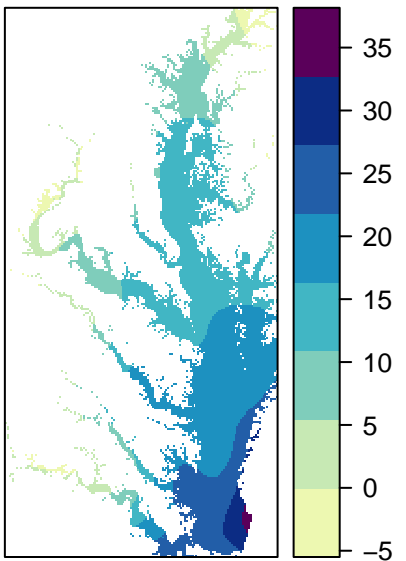


Experimental variogram and fitted variogram model

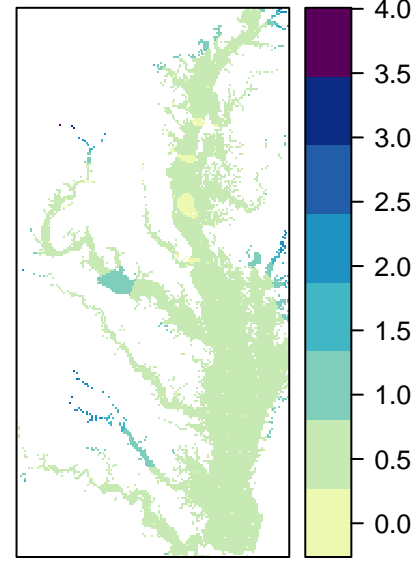


BAY086, from 09/01/1988 to 09/13/1988

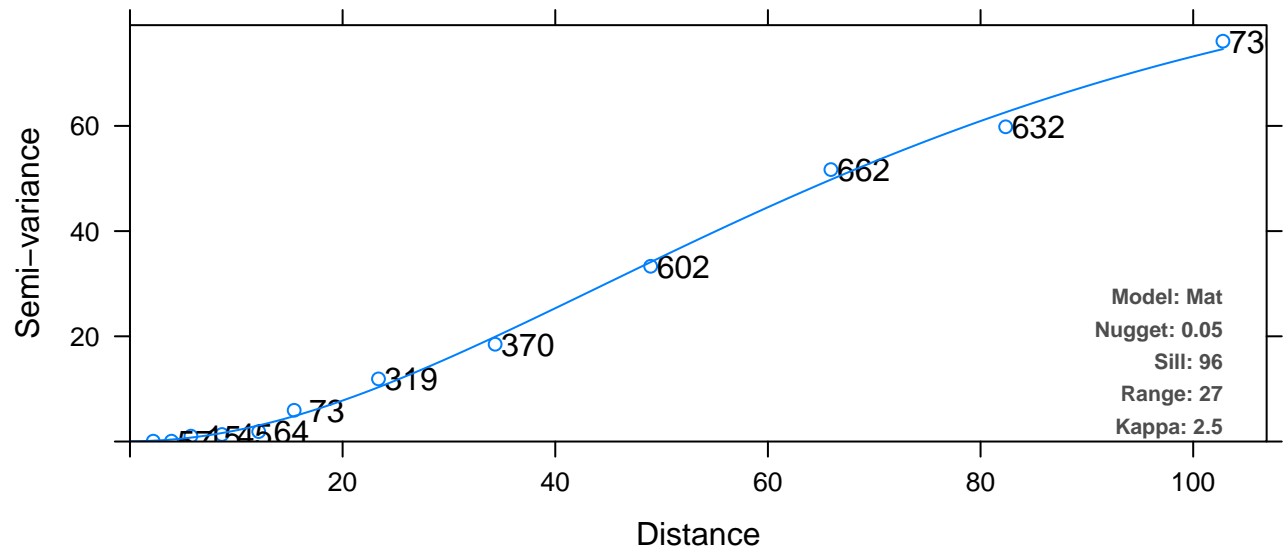
Kriging prediction



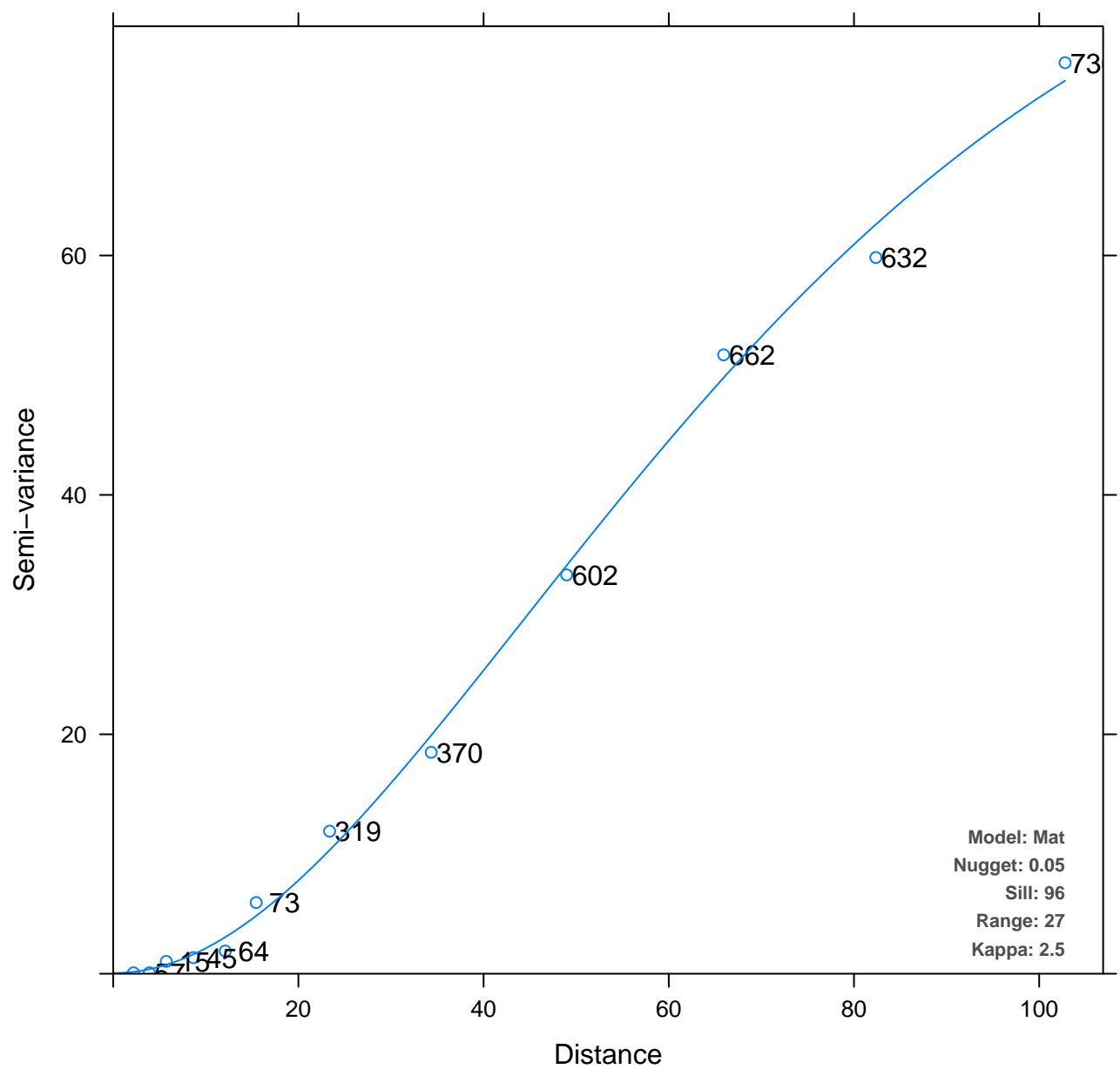
Kriging standard error



Experimental variogram and fitted variogram model

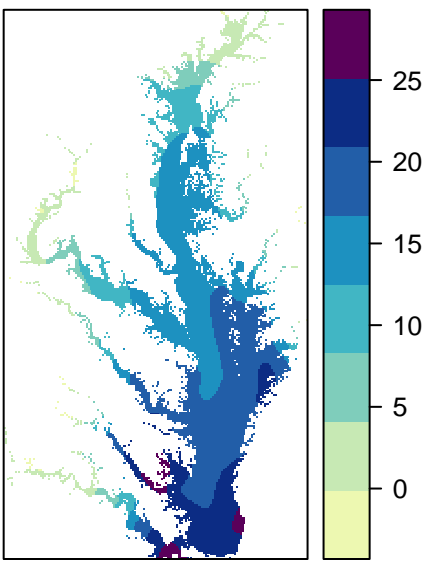


Experimental variogram and fitted variogram model

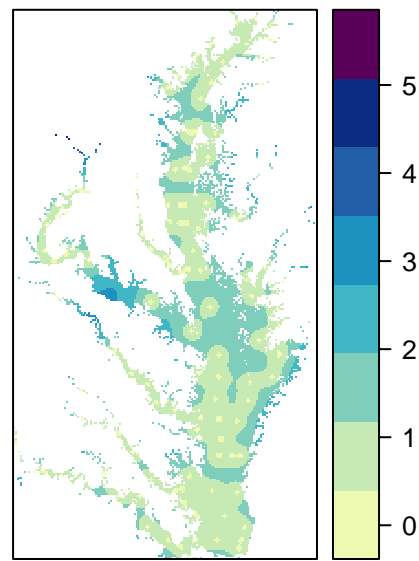


BAY087, from 09/14/1988 to 09/29/1988

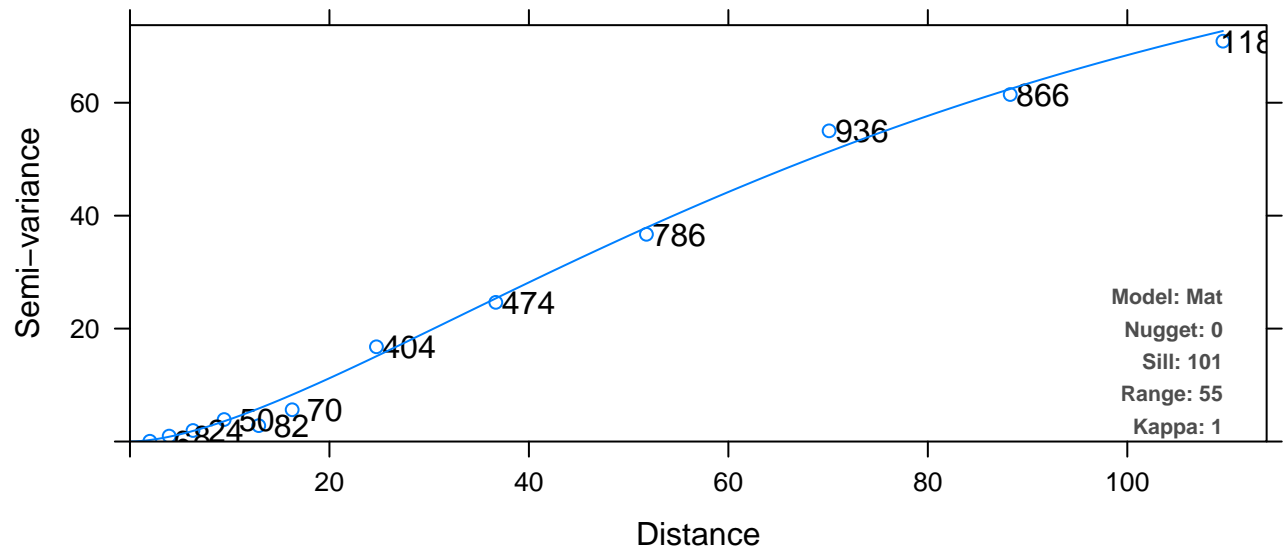
Kriging prediction



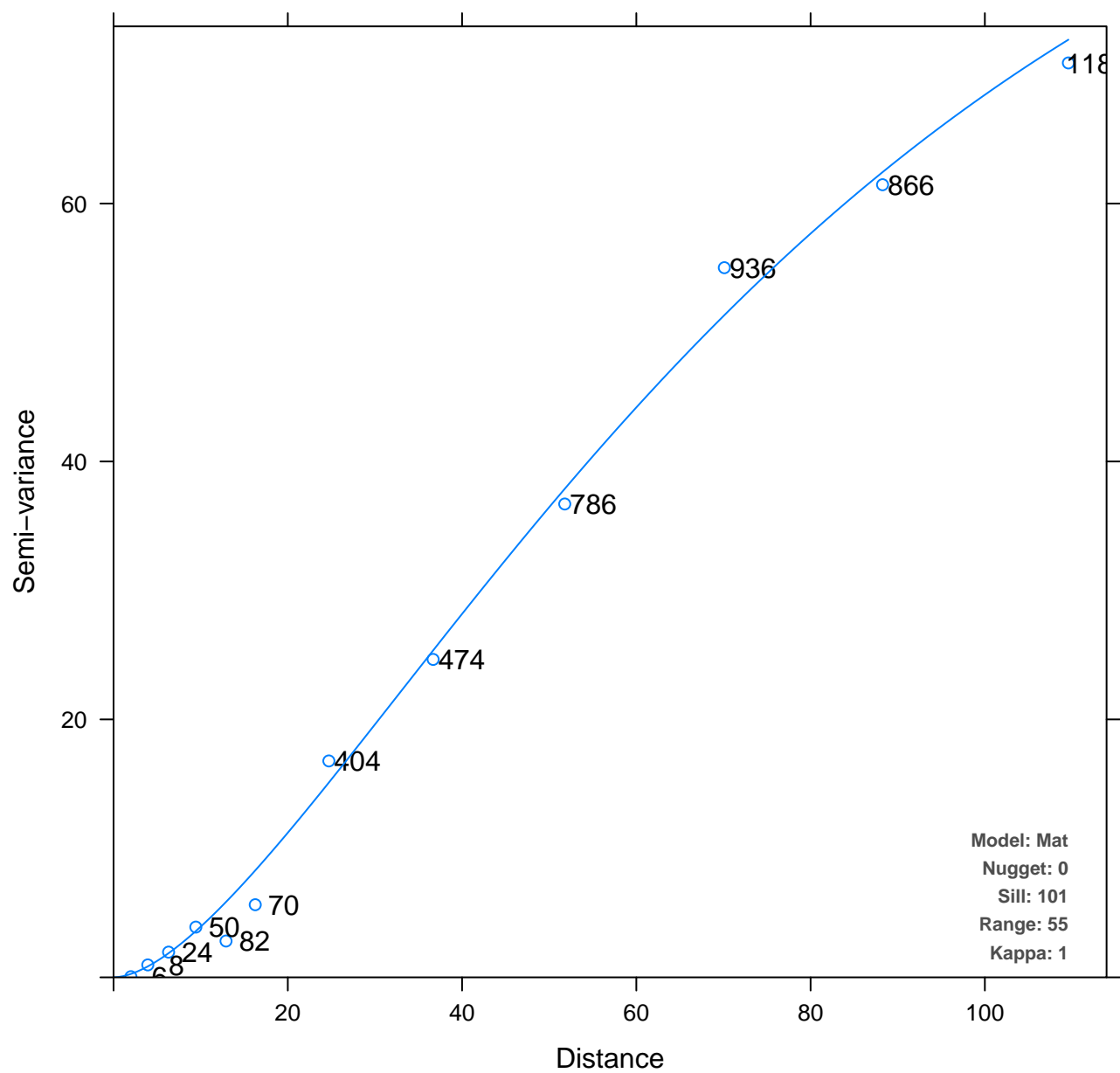
Kriging standard error



Experimental variogram and fitted variogram model

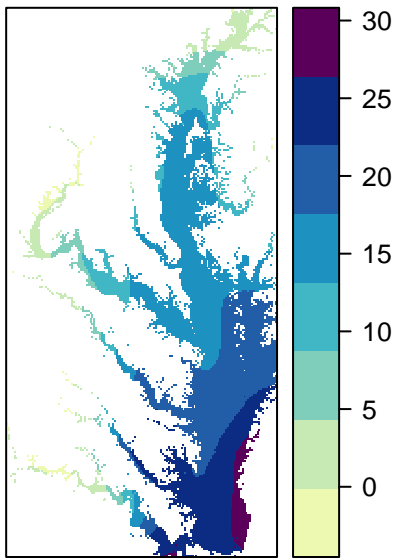


Experimental variogram and fitted variogram model

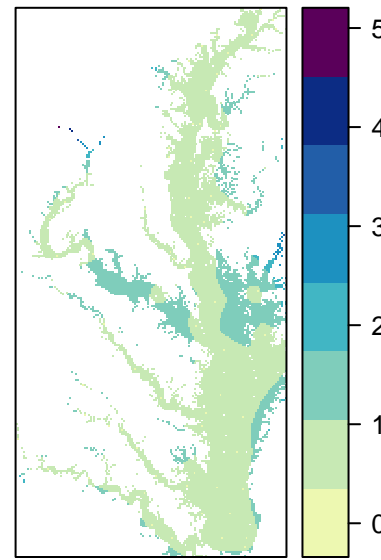


BAY088, from 10/03/1988 to 10/13/1988

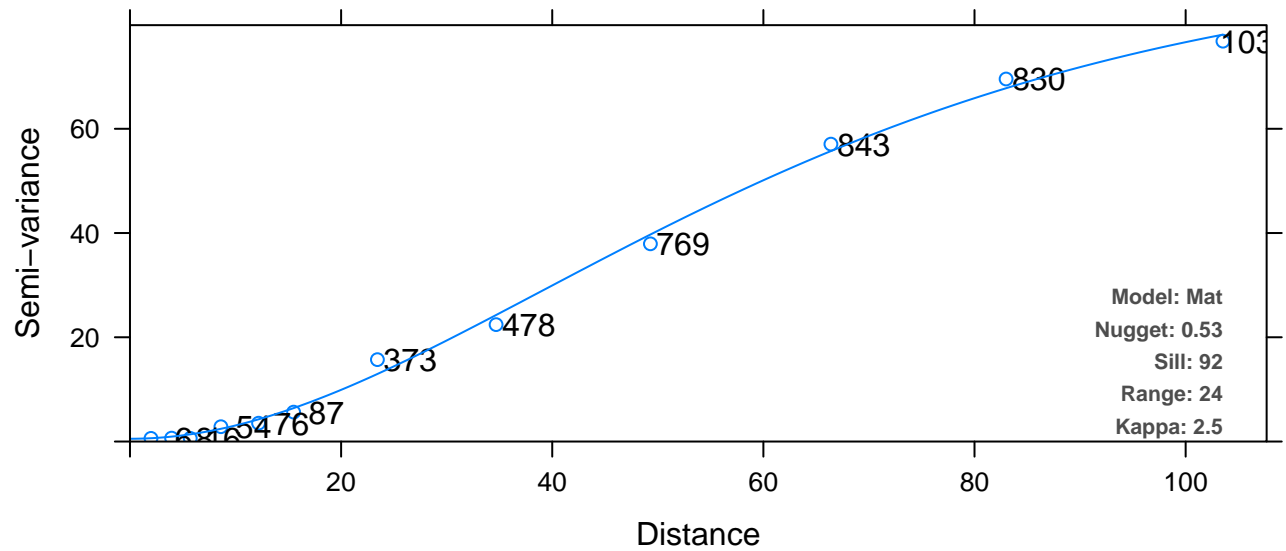
Kriging prediction



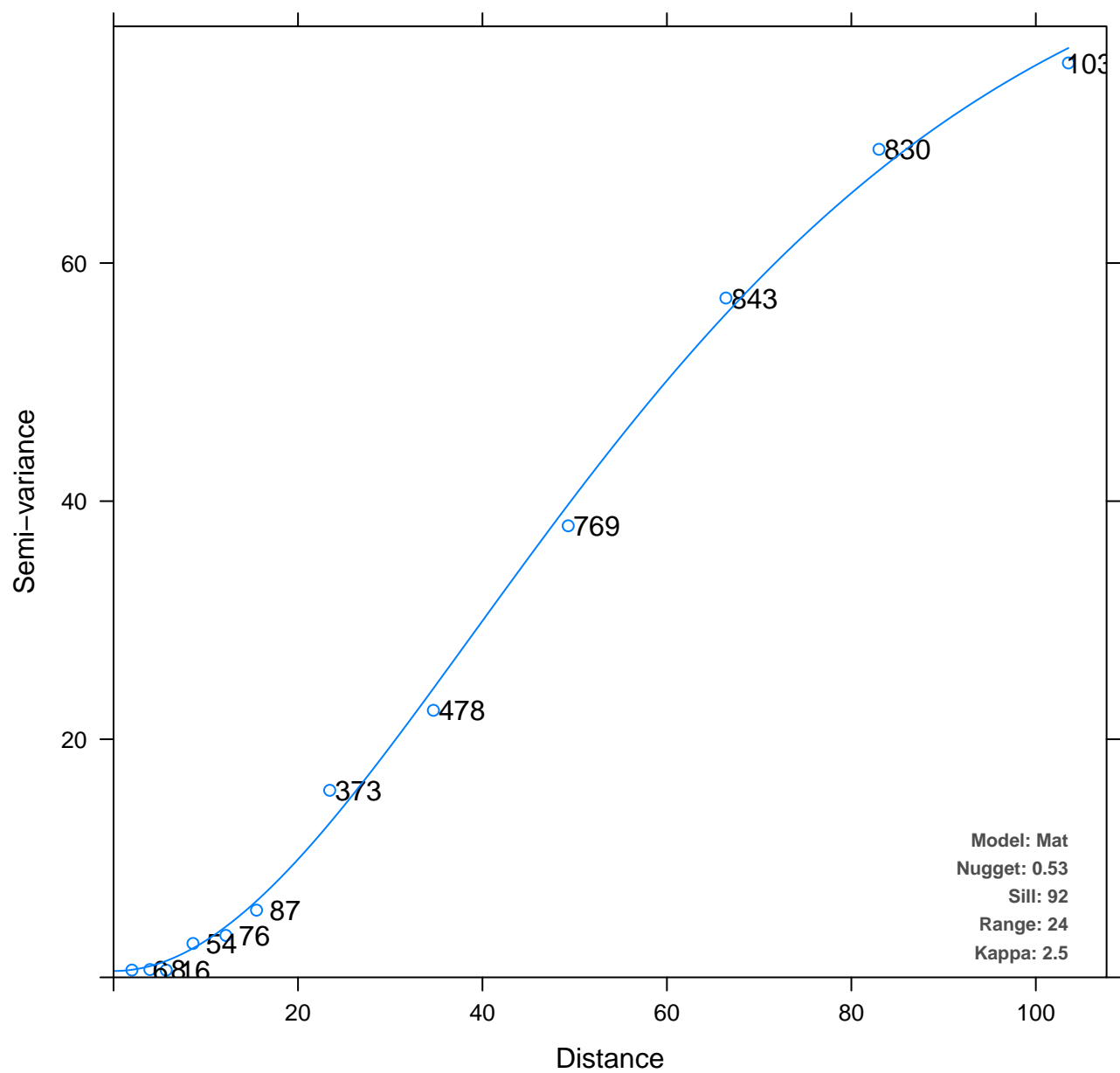
Kriging standard error



Experimental variogram and fitted variogram model

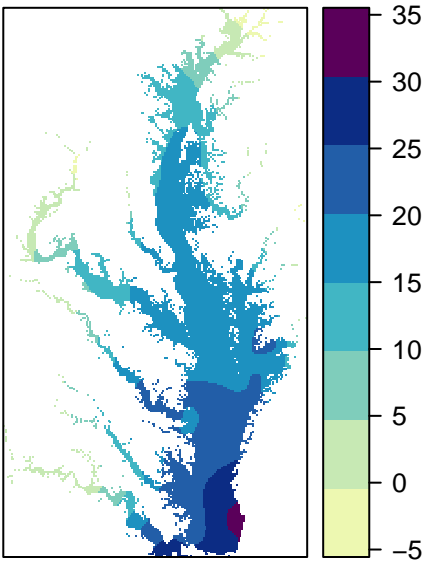


Experimental variogram and fitted variogram model

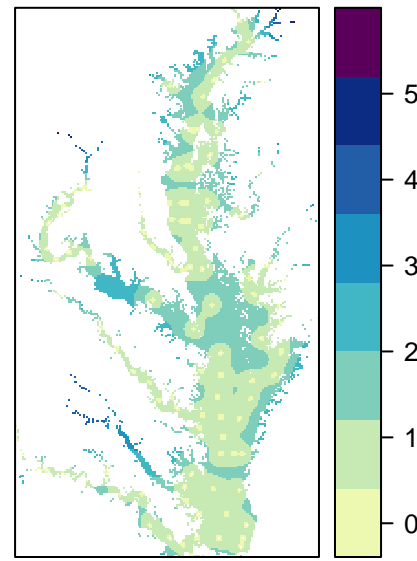


BAY089, from 10/17/1988 to 10/27/1988

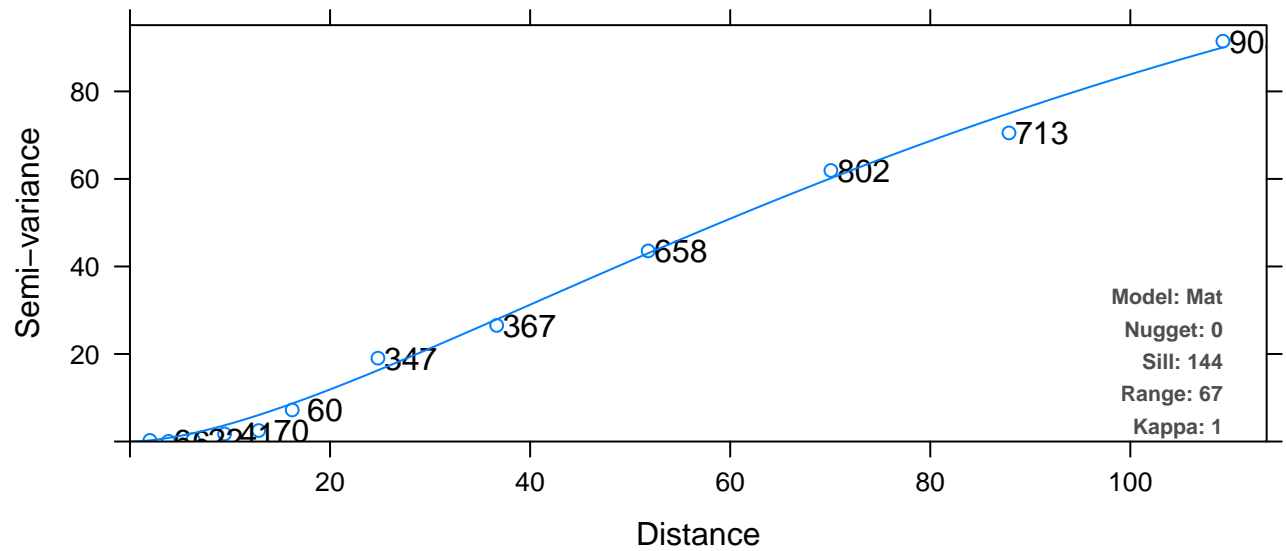
Kriging prediction



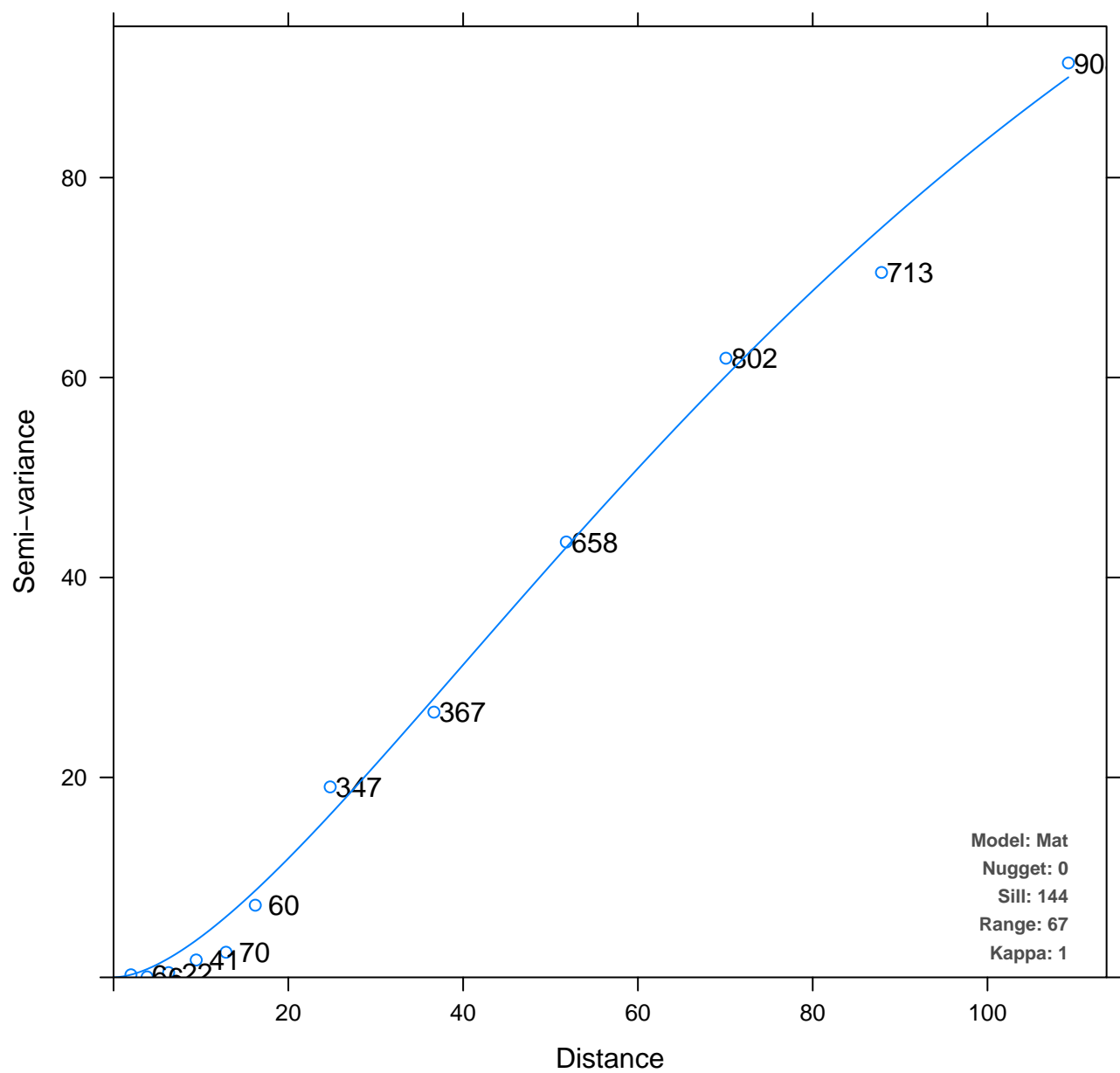
Kriging standard error



Experimental variogram and fitted variogram model

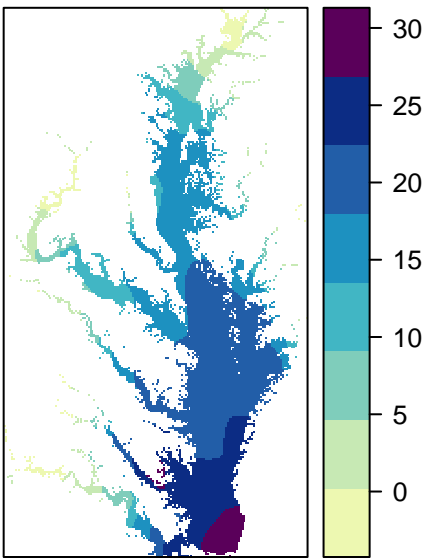


Experimental variogram and fitted variogram model

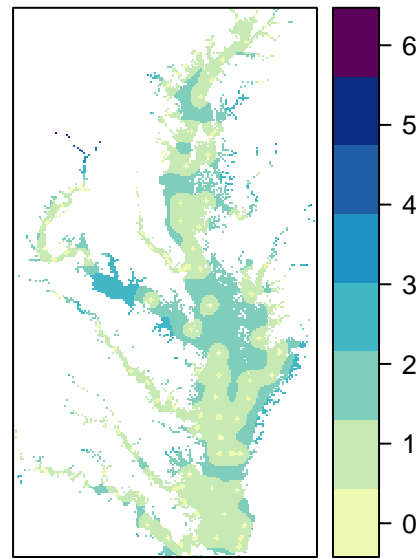


BAY090, from 11/03/1988 to 11/29/1988

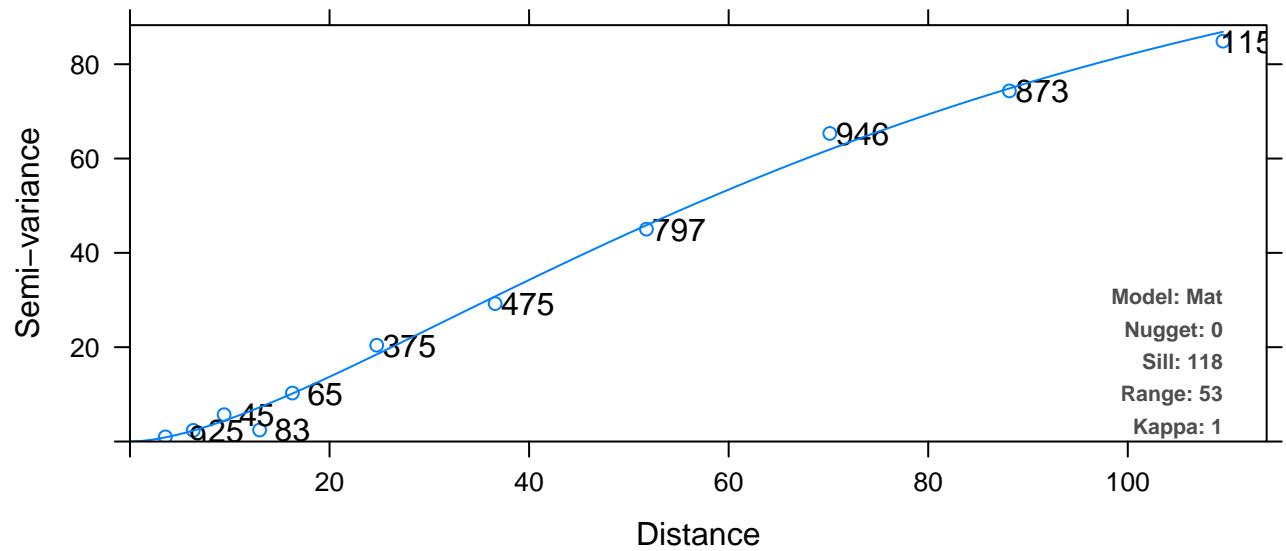
Kriging prediction



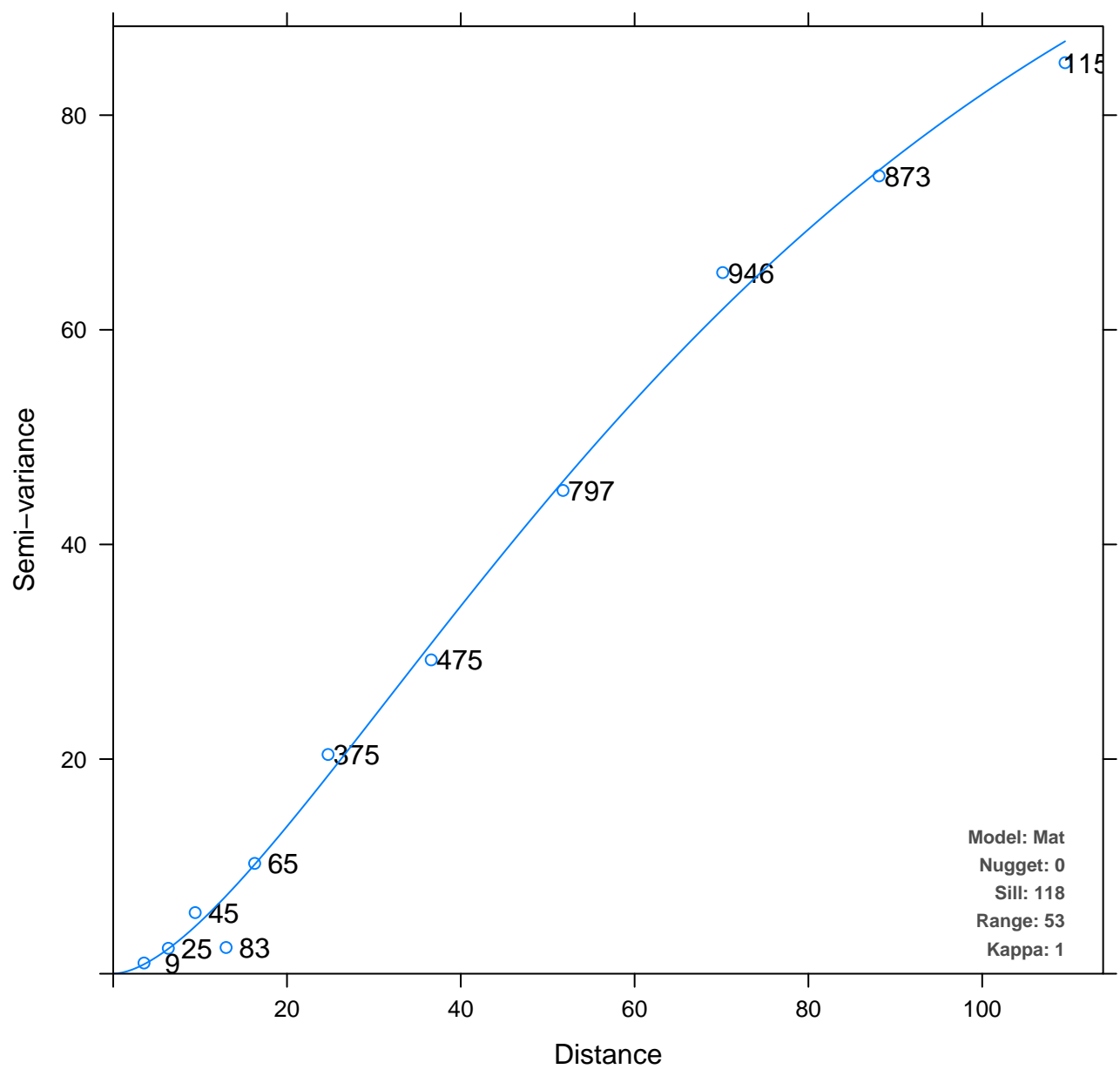
Kriging standard error



Experimental variogram and fitted variogram model

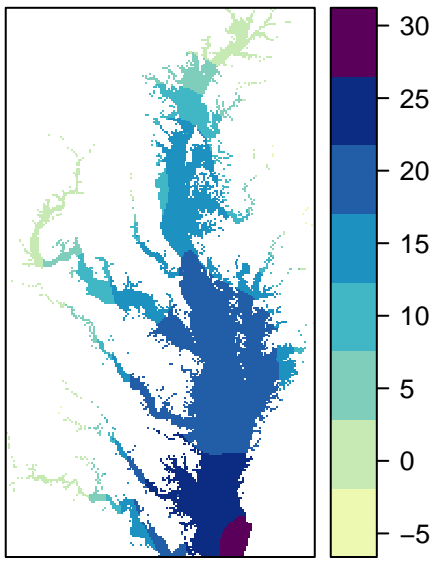


Experimental variogram and fitted variogram model

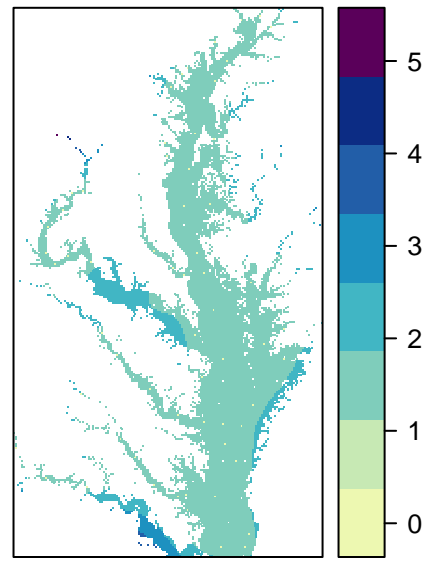


BAY091, from 12/03/1988 to 12/29/1988

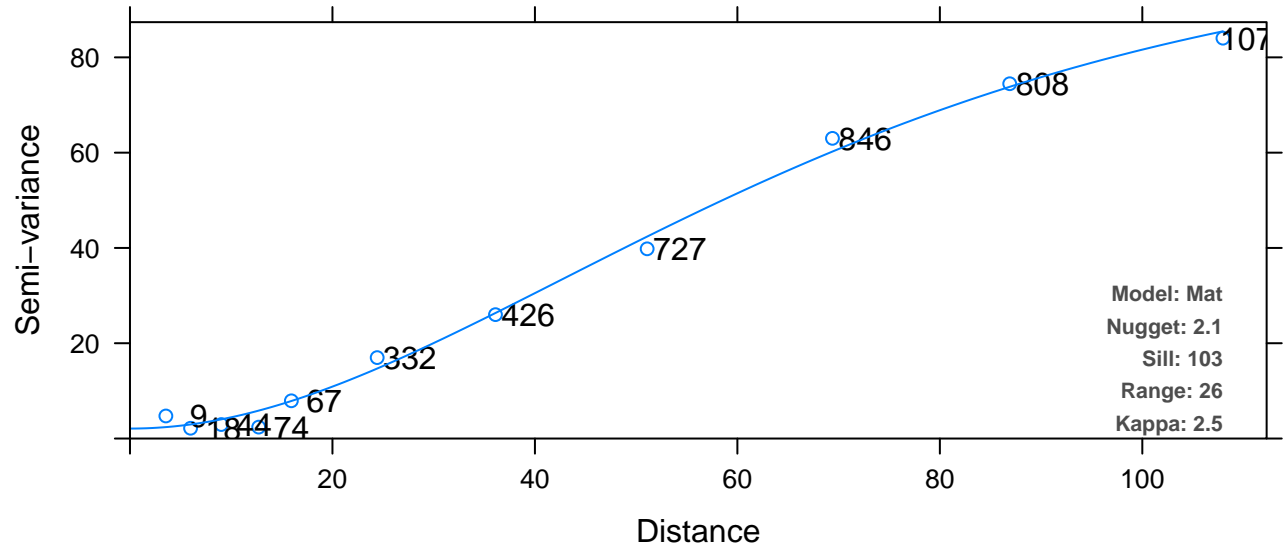
Kriging prediction



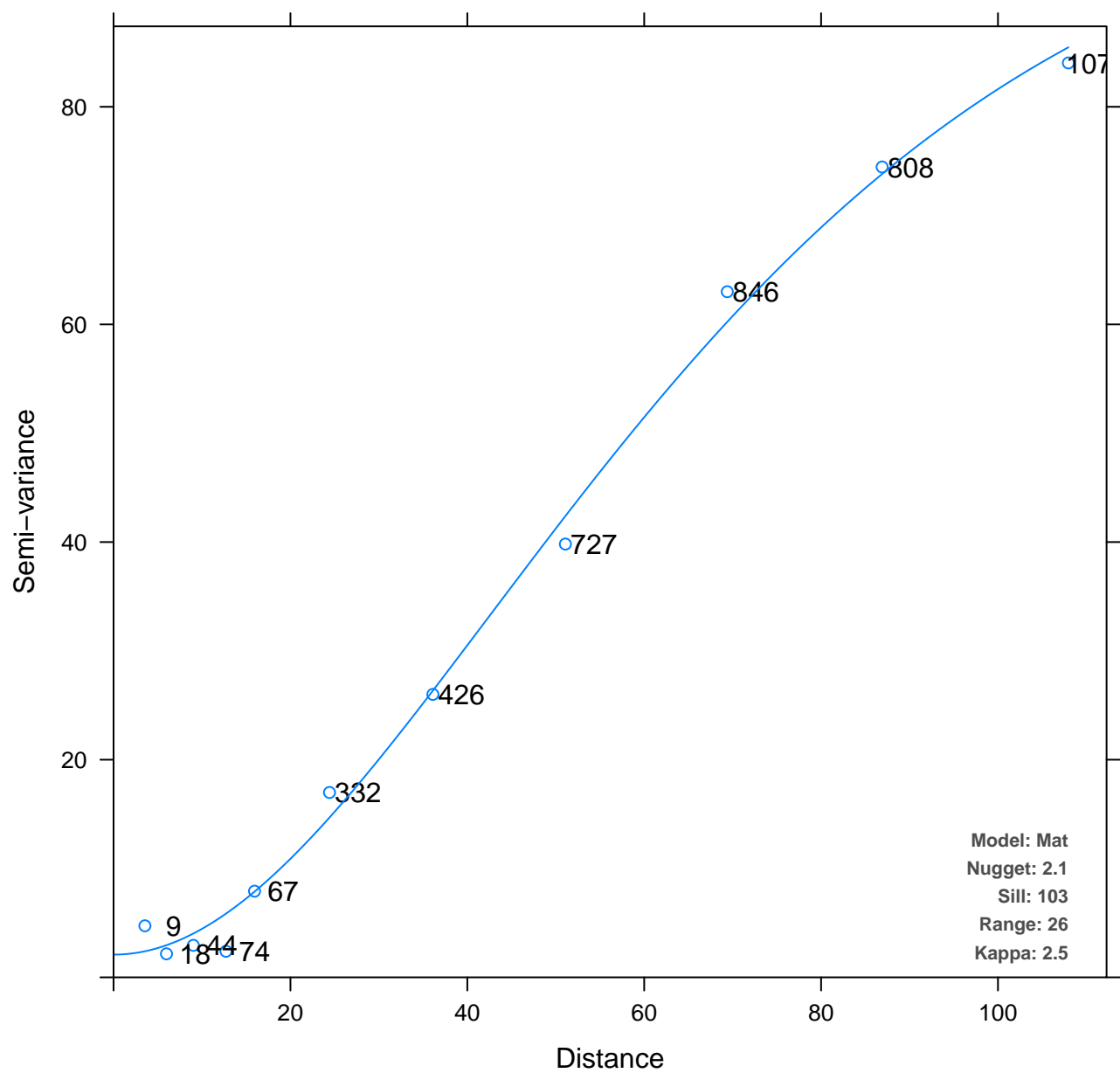
Kriging standard error



Experimental variogram and fitted variogram model

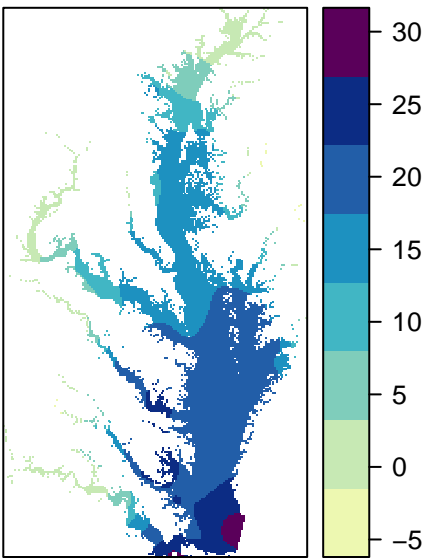


Experimental variogram and fitted variogram model

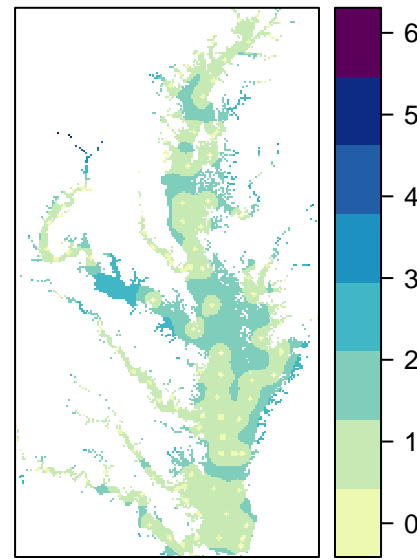


BAY092, from 01/09/1989 to 01/26/1989

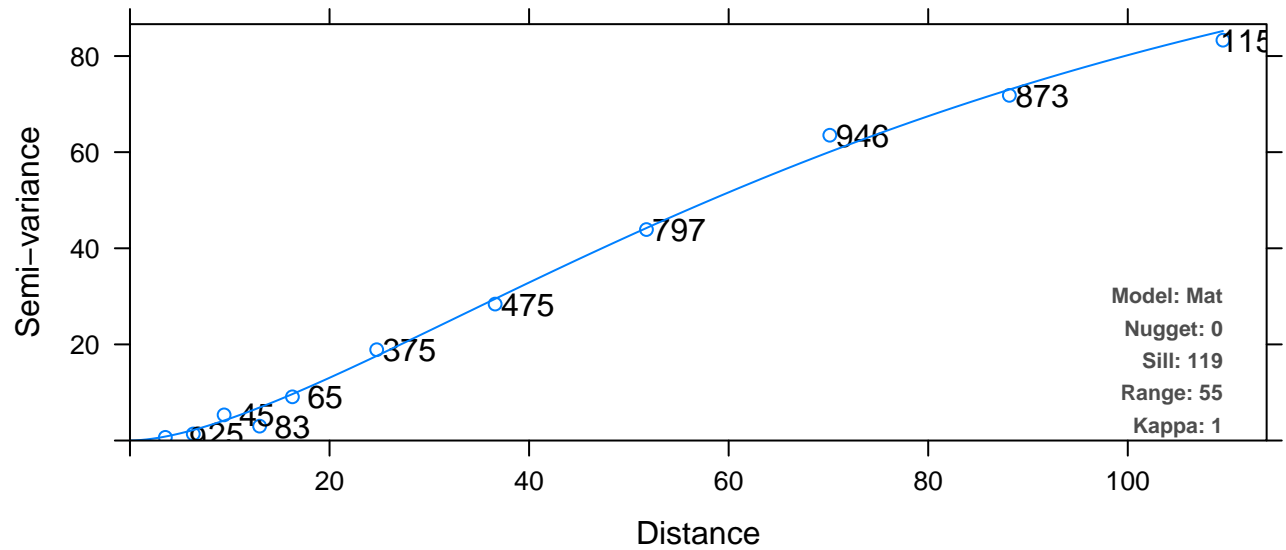
Kriging prediction



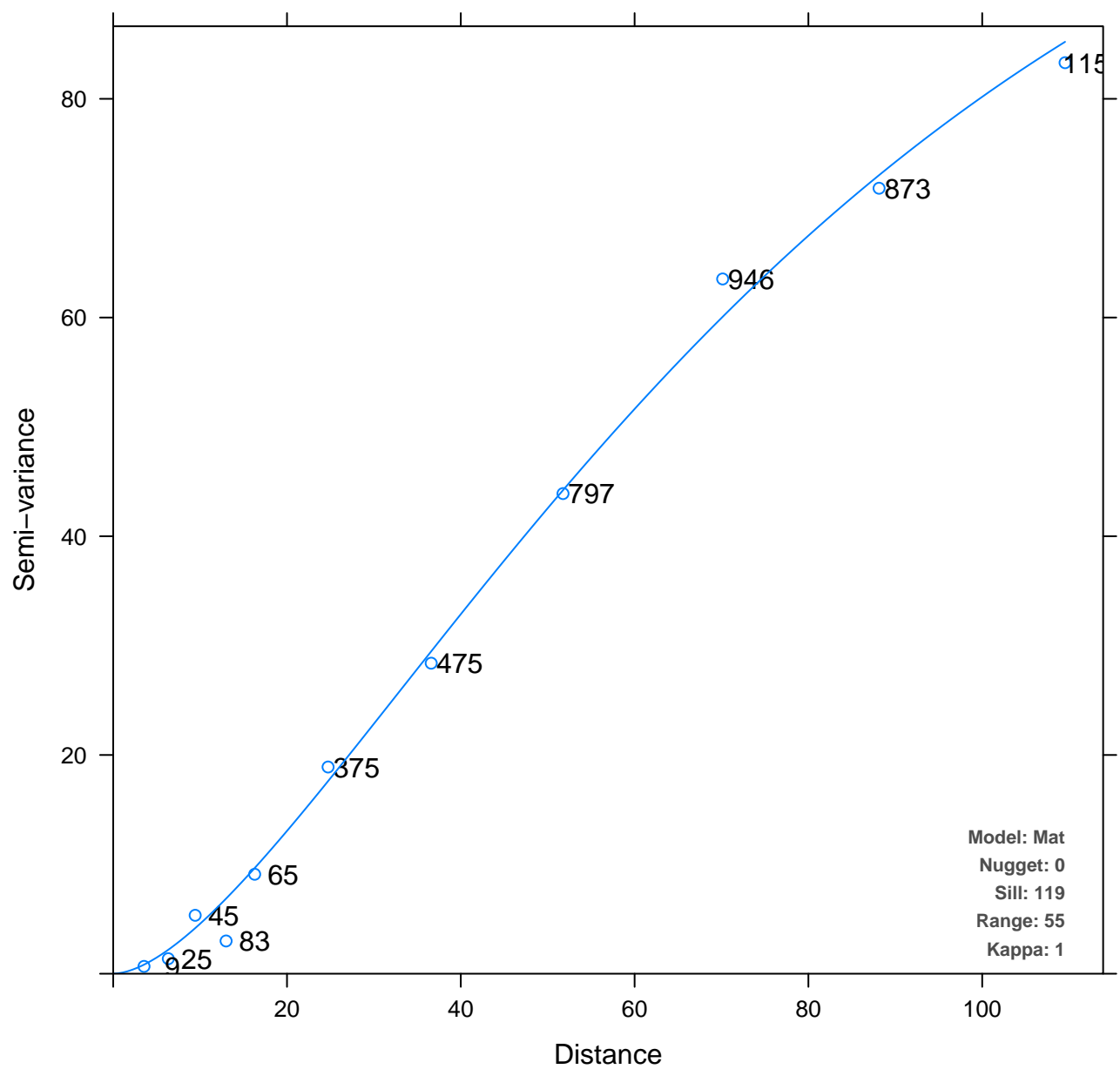
Kriging standard error



Experimental variogram and fitted variogram model

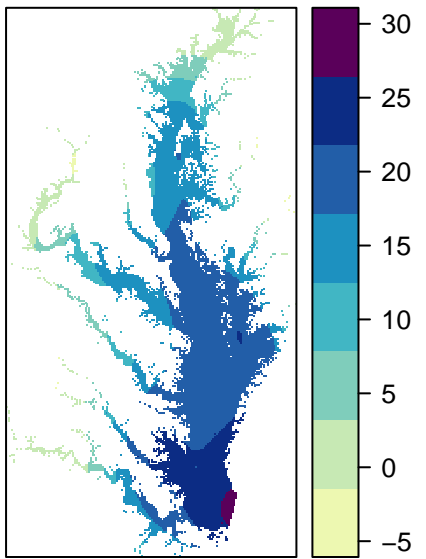


Experimental variogram and fitted variogram model

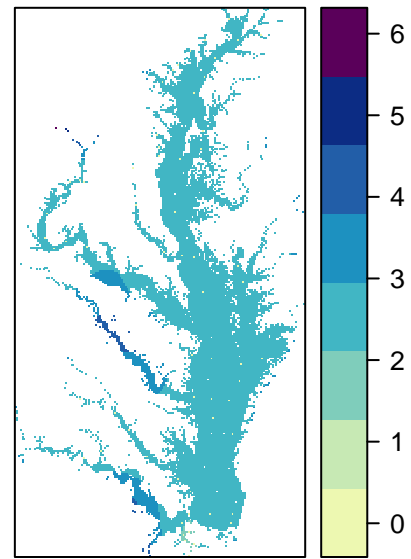


BAY093, from 02/06/1989 to 02/28/1989

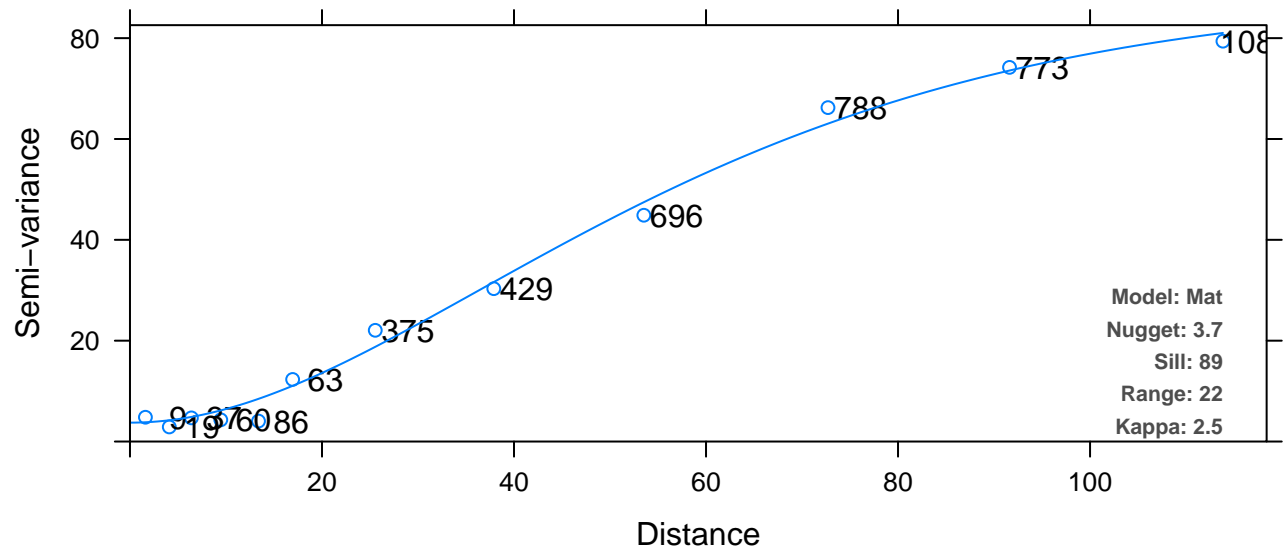
Kriging prediction



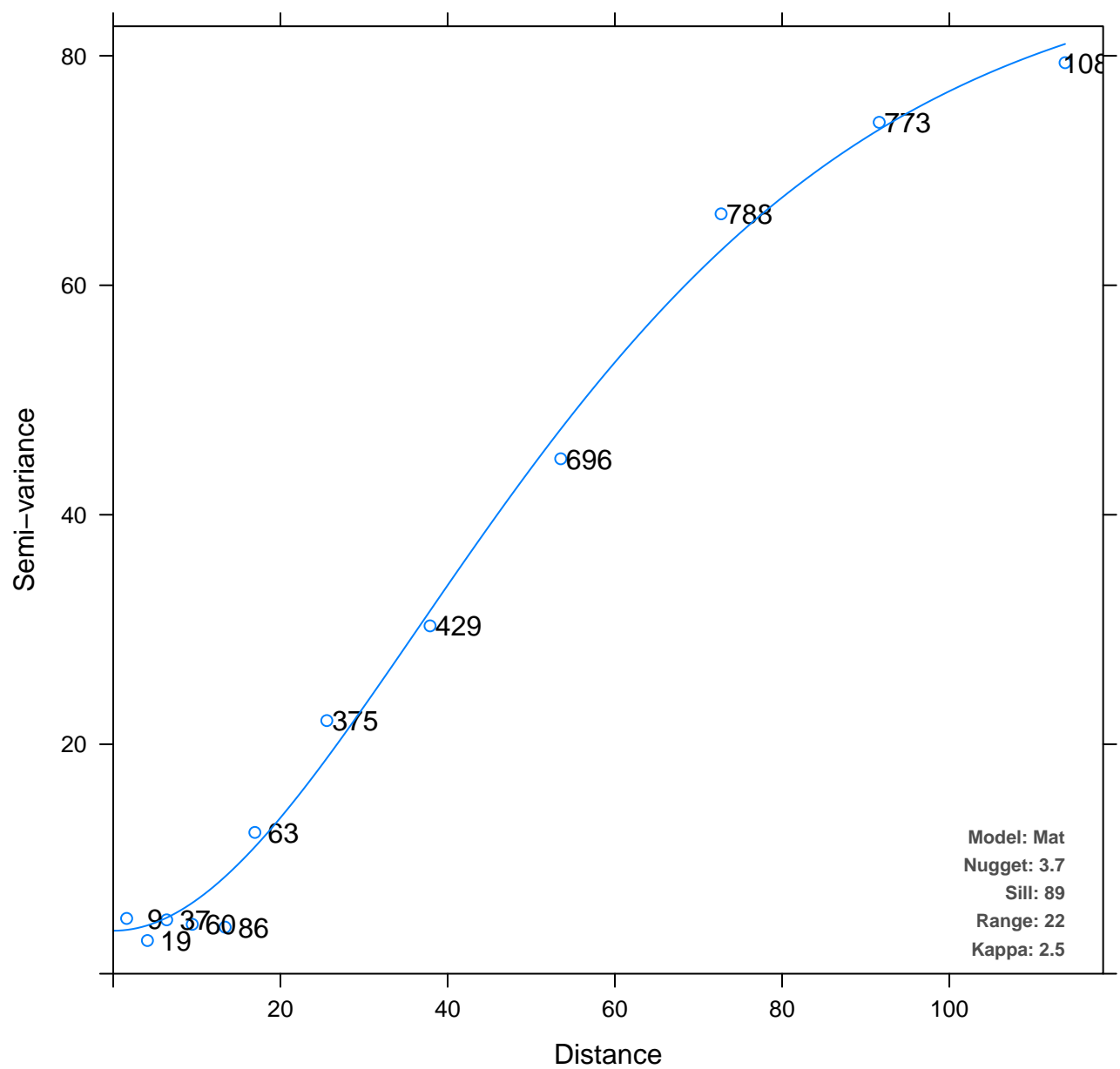
Kriging standard error



Experimental variogram and fitted variogram model

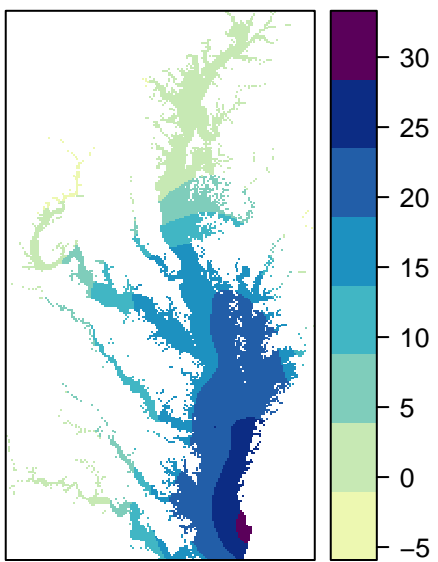


Experimental variogram and fitted variogram model

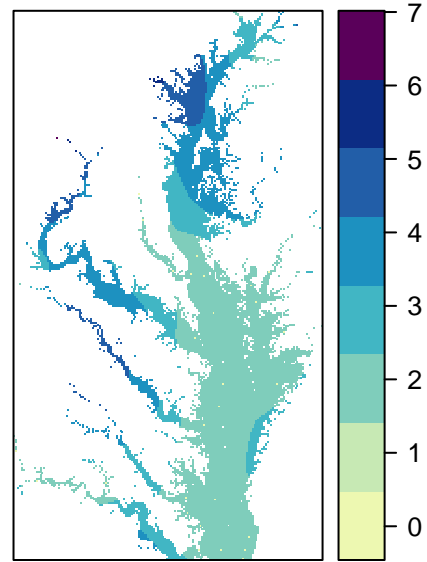


BAY094, from 03/06/1989 to 03/15/1989

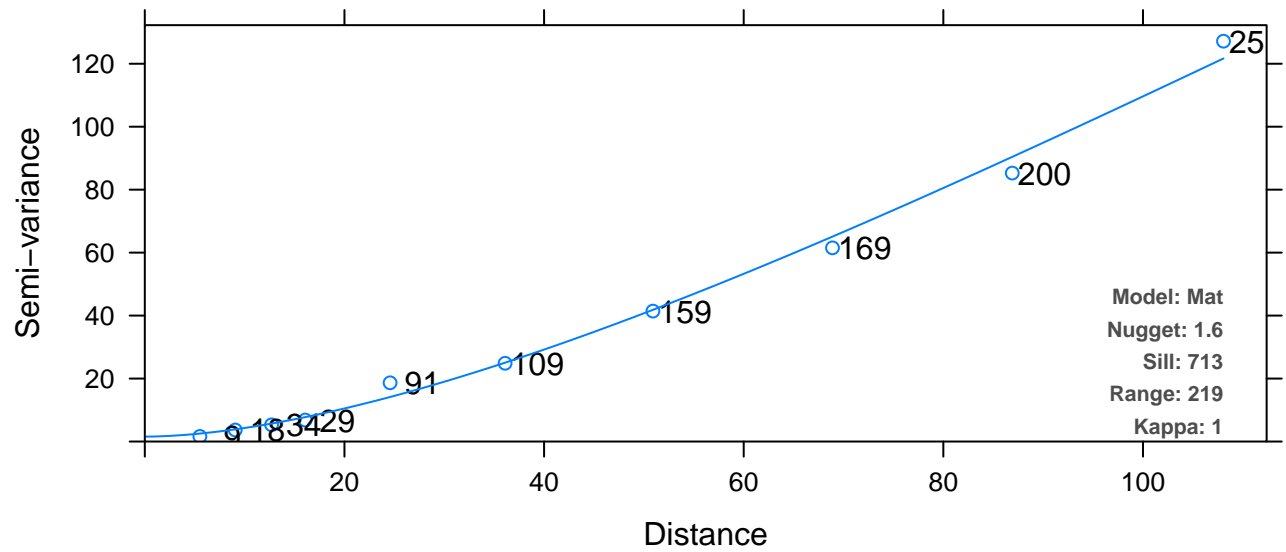
Kriging prediction



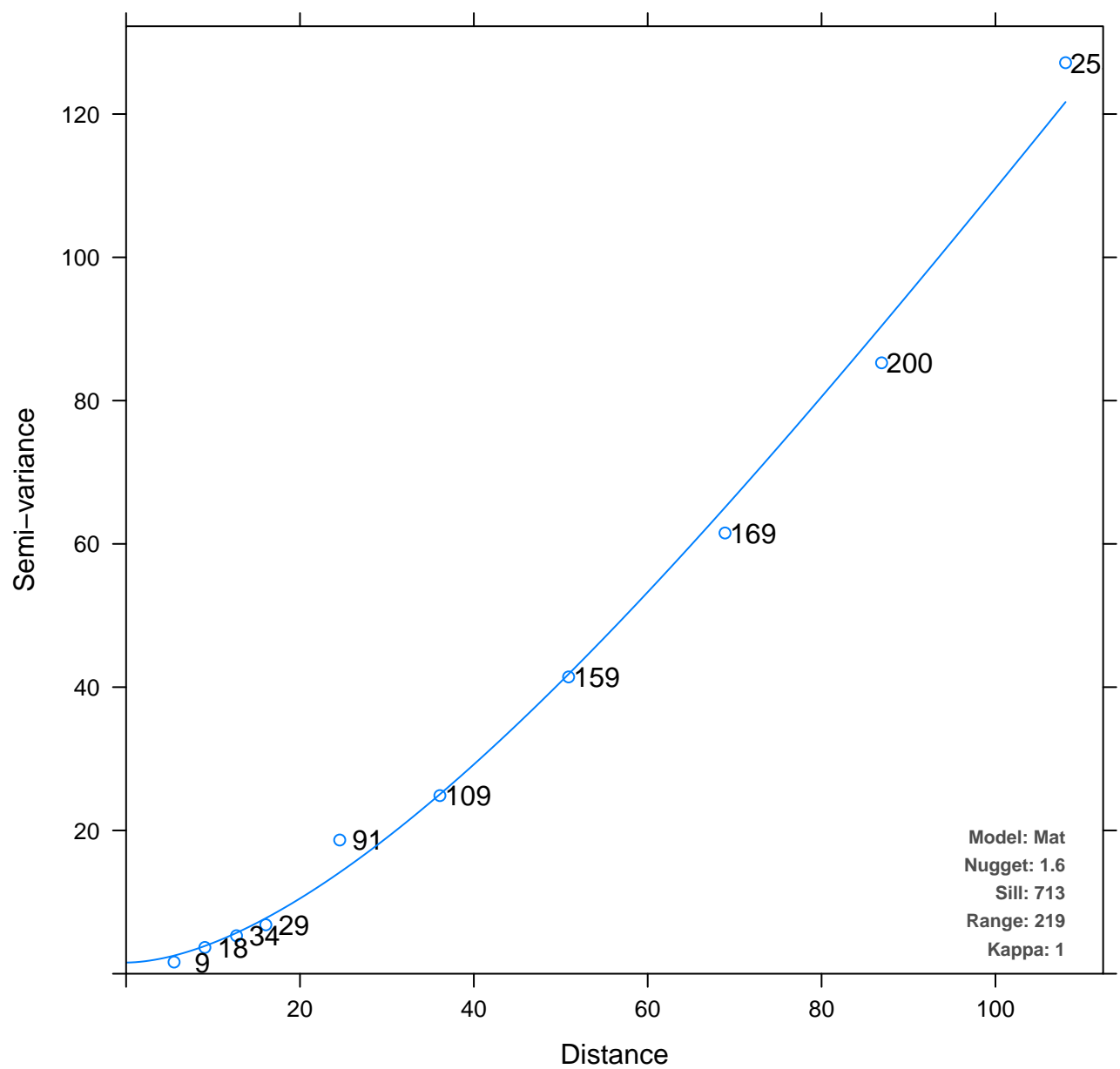
Kriging standard error



Experimental variogram and fitted variogram model

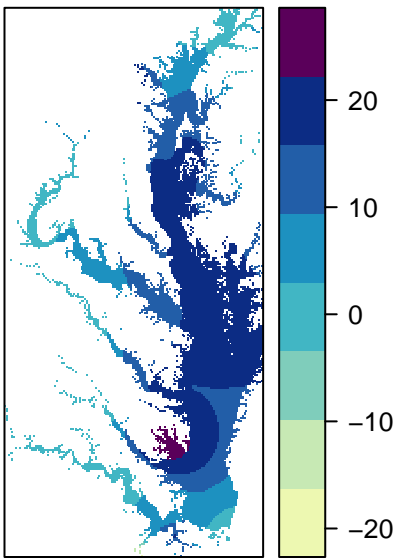


Experimental variogram and fitted variogram model

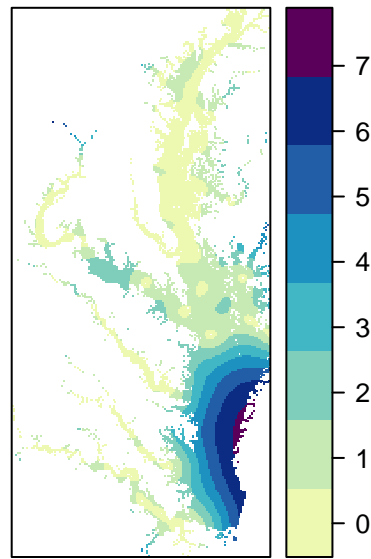


BAY095, from 03/20/1989 to 03/29/1989

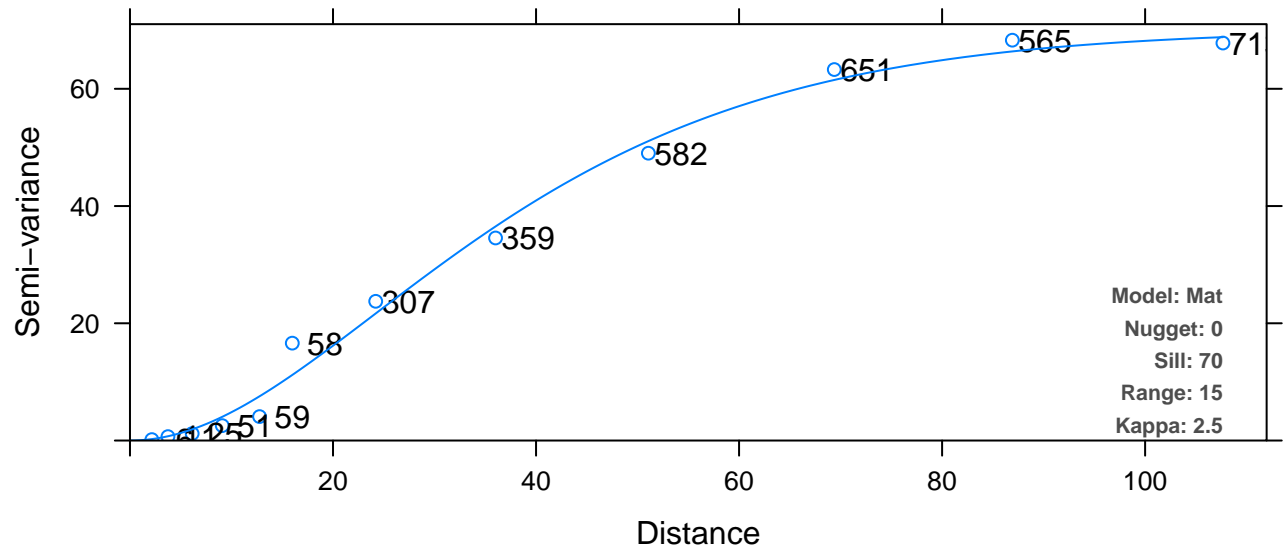
Kriging prediction



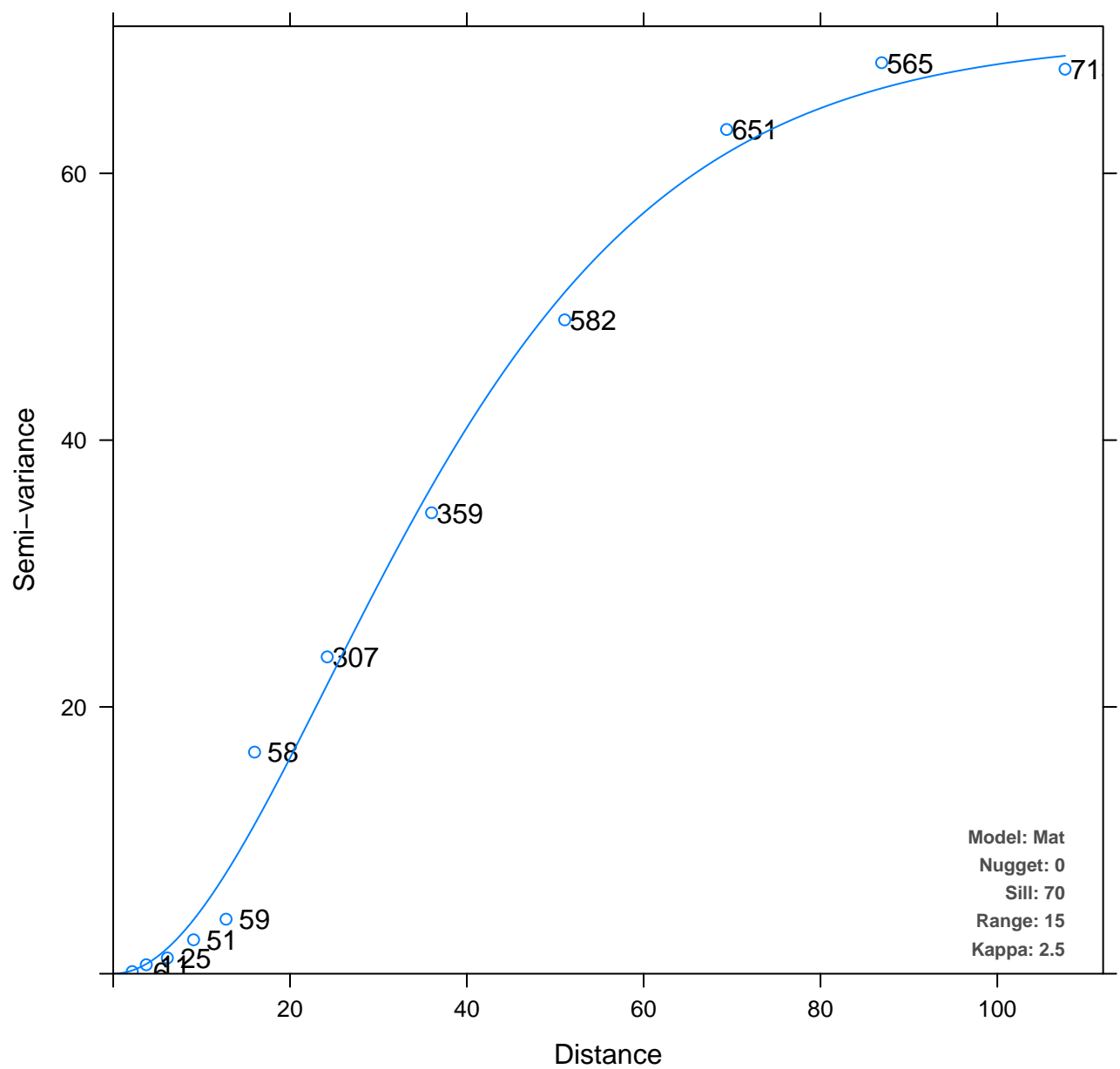
Kriging standard error



Experimental variogram and fitted variogram model

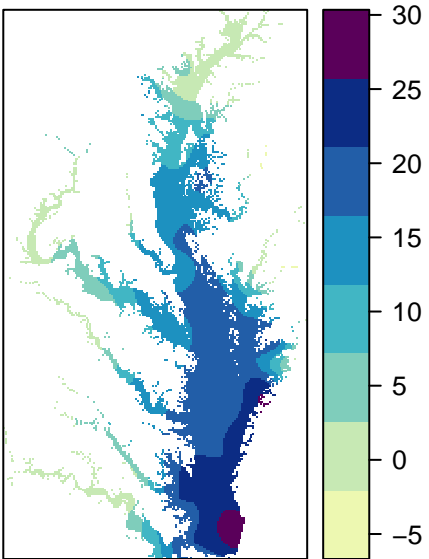


Experimental variogram and fitted variogram model

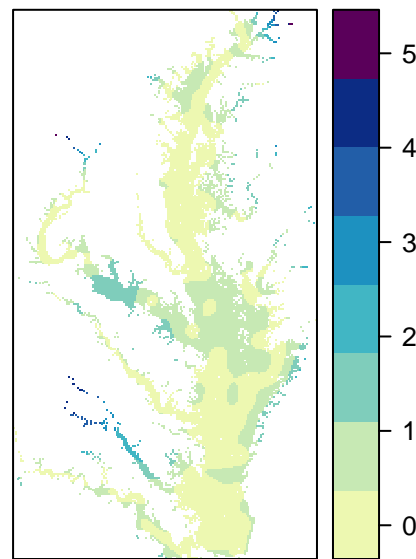


BAY096, from 04/03/1989 to 04/13/1989

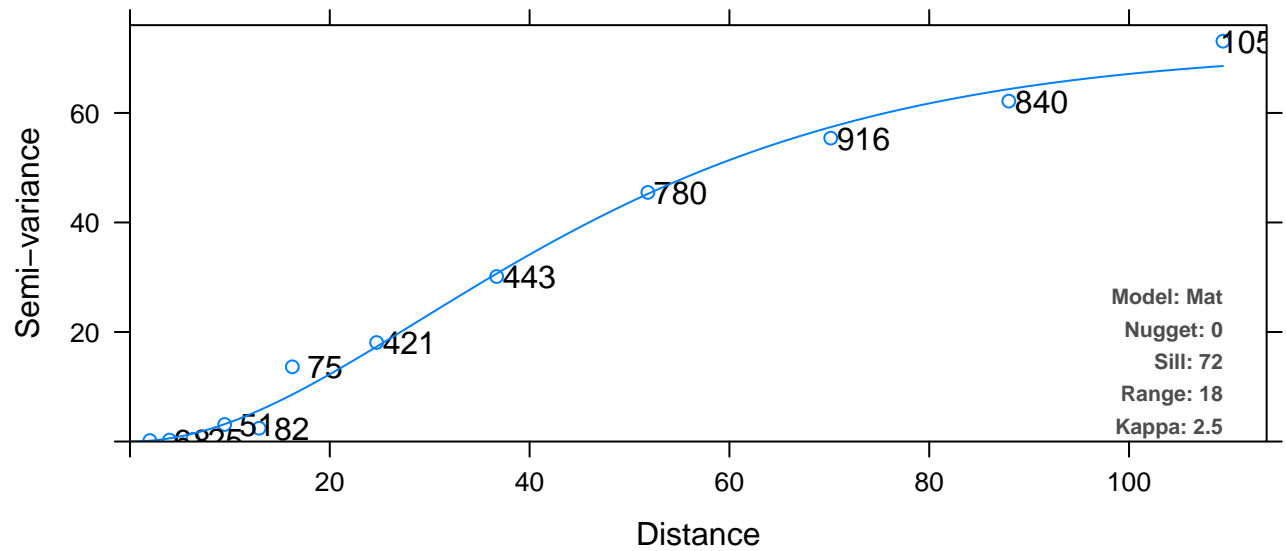
Kriging prediction



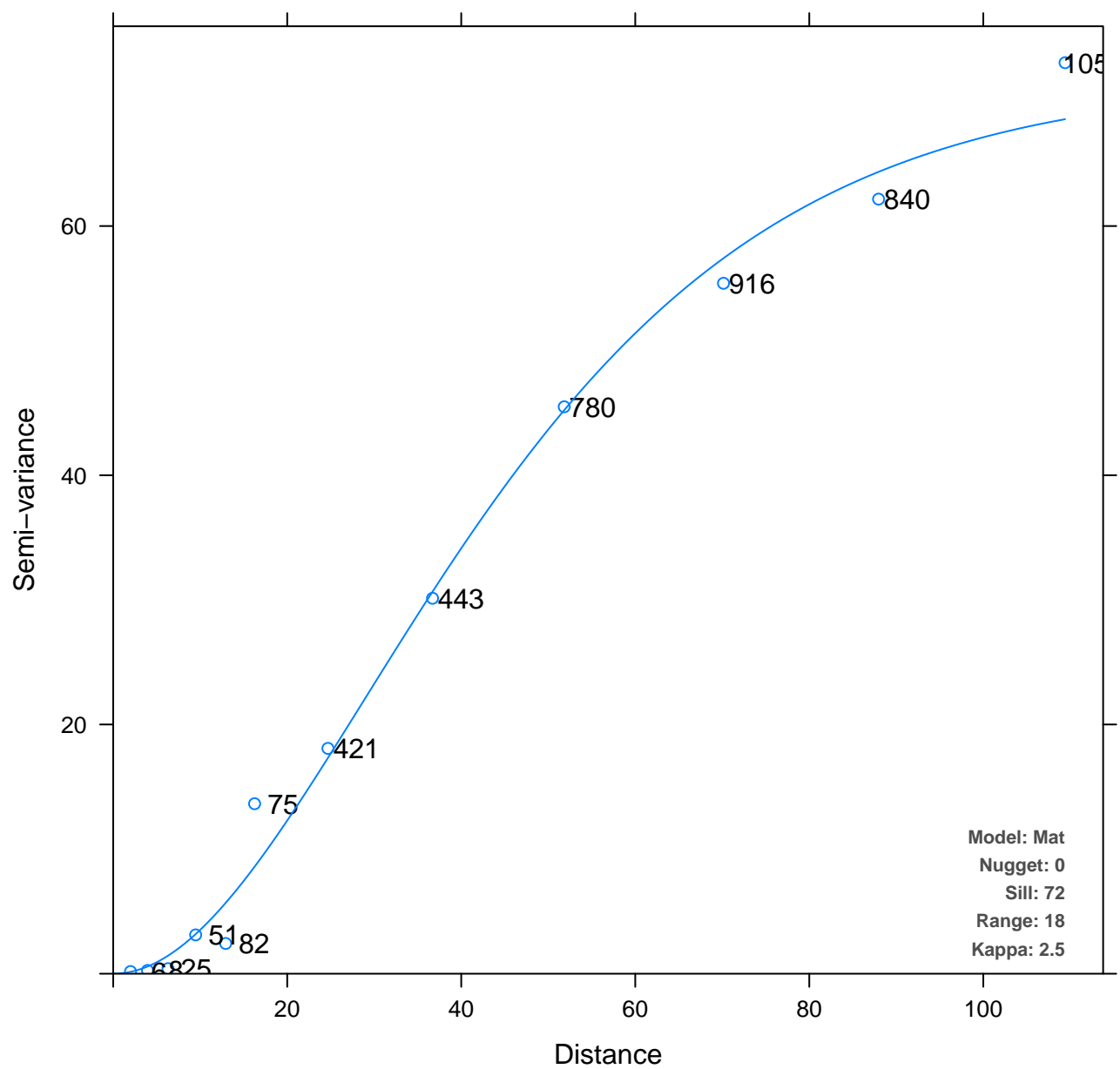
Kriging standard error



Experimental variogram and fitted variogram model

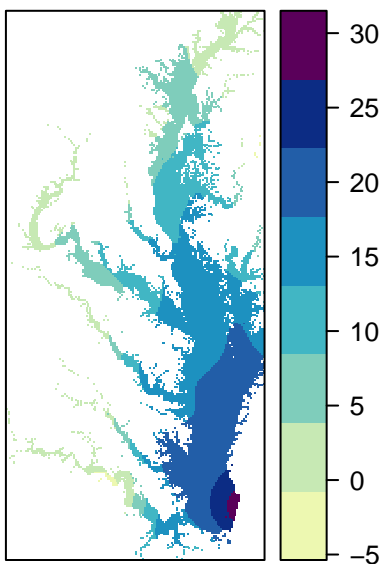


Experimental variogram and fitted variogram model

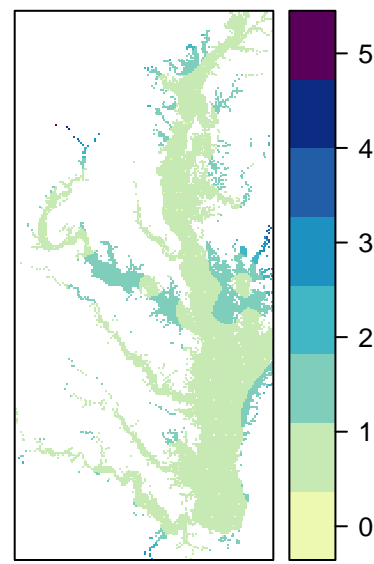


BAY097, from 04/17/1989 to 04/29/1989

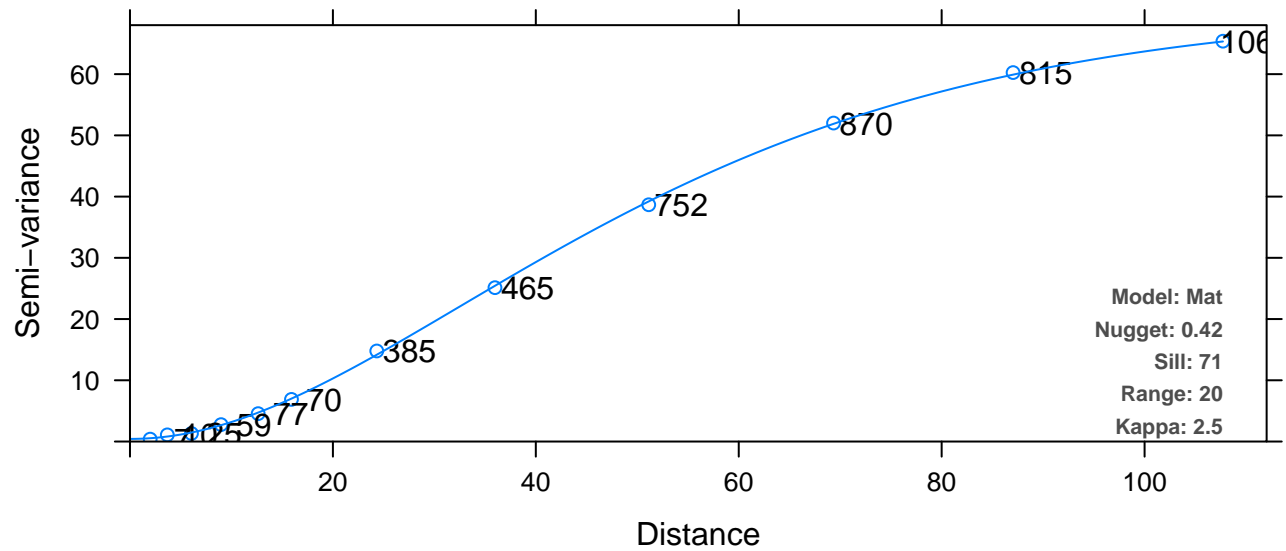
Kriging prediction



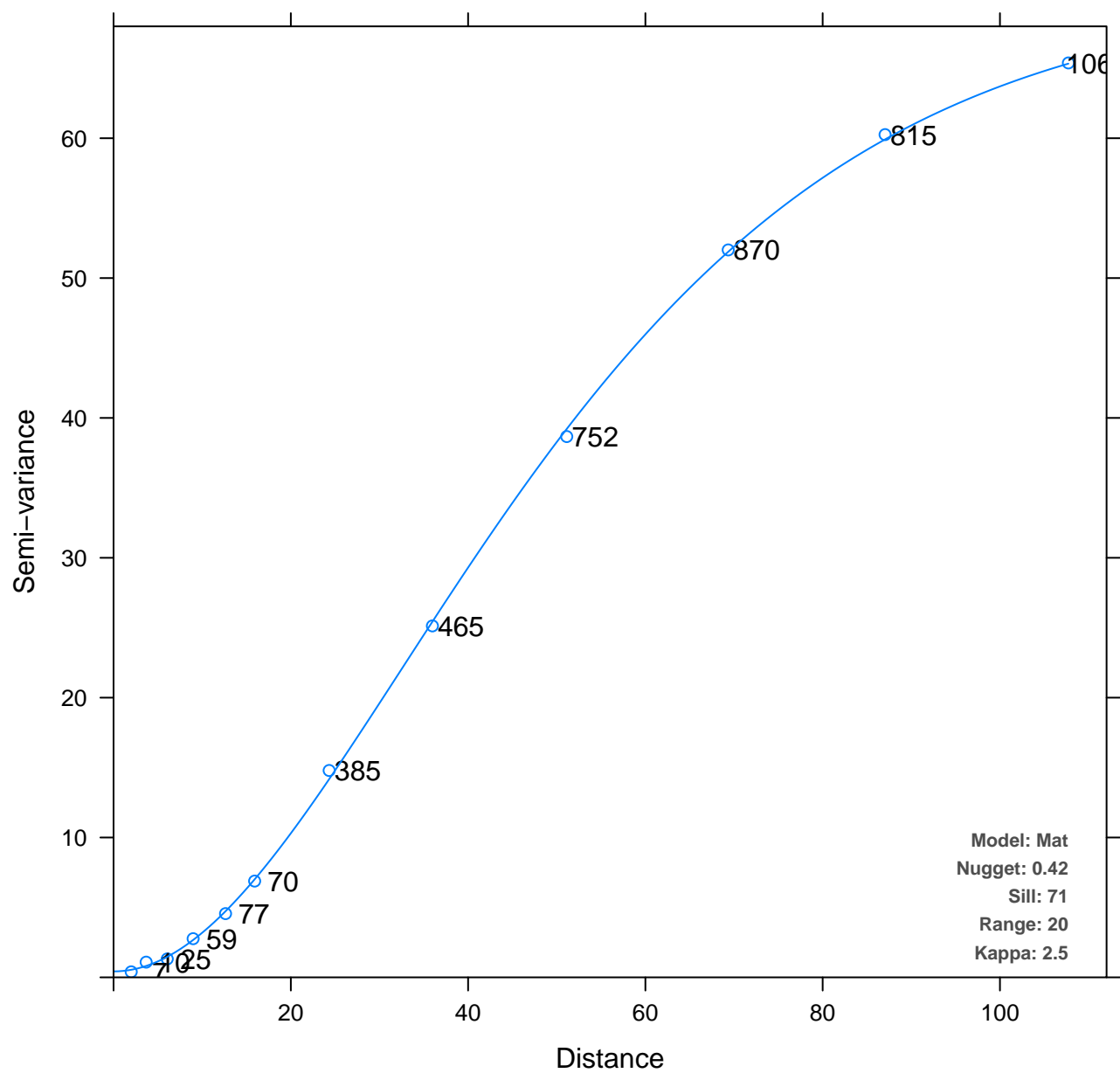
Kriging standard error



Experimental variogram and fitted variogram model

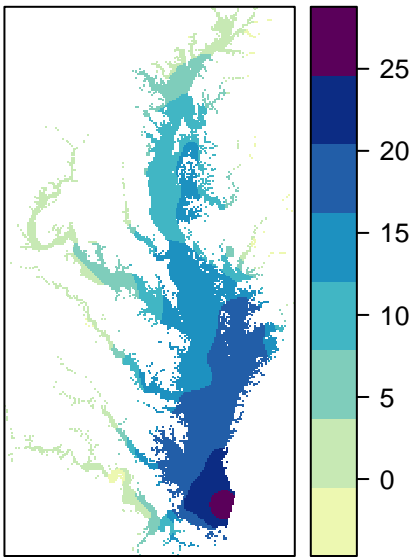


Experimental variogram and fitted variogram model

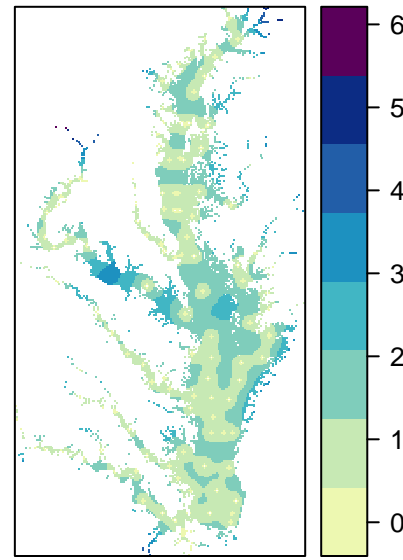


BAY098, from 05/01/1989 to 05/15/1989

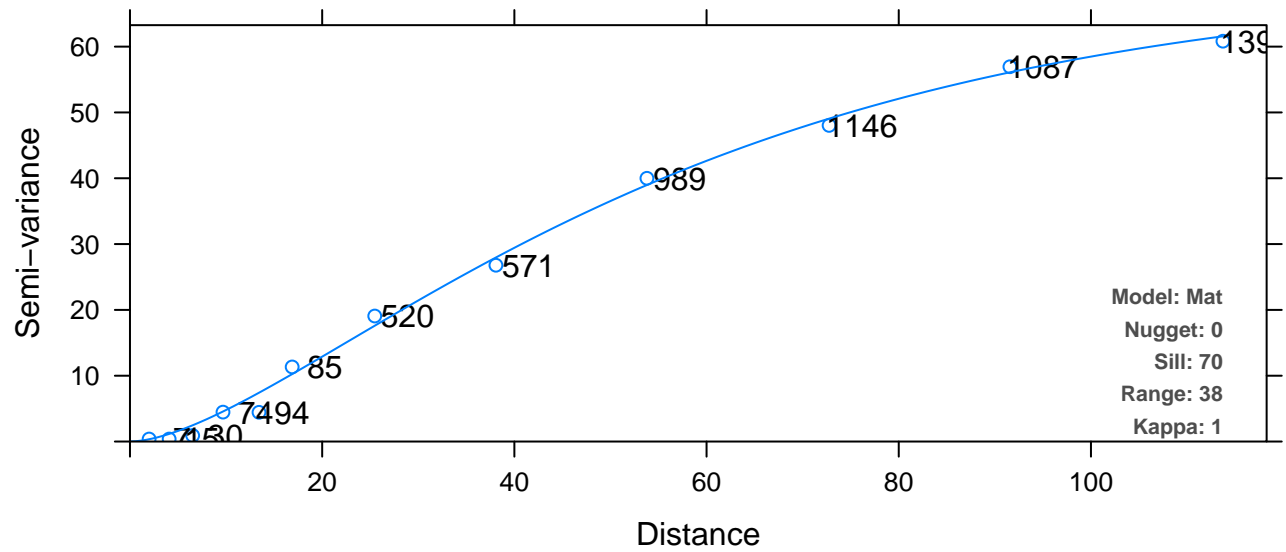
Kriging prediction



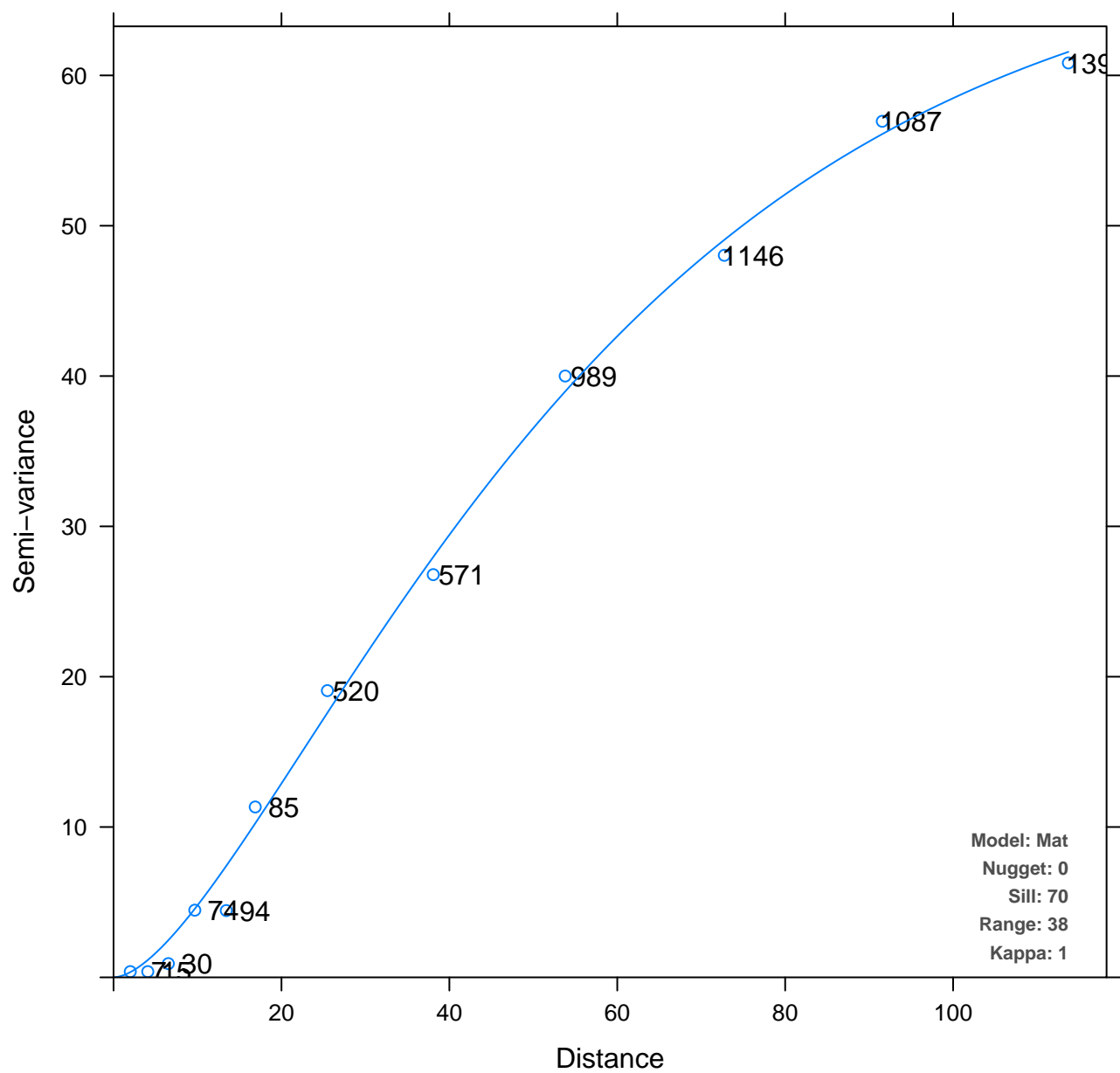
Kriging standard error



Experimental variogram and fitted variogram model

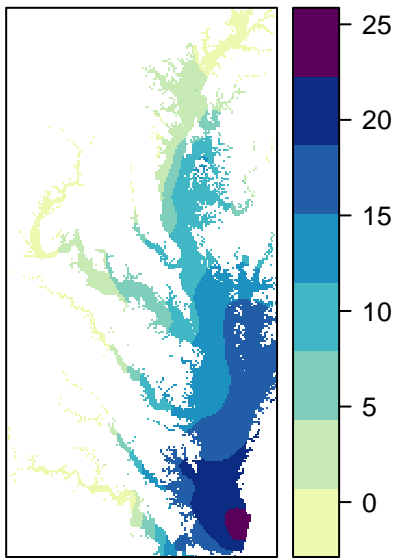


Experimental variogram and fitted variogram model

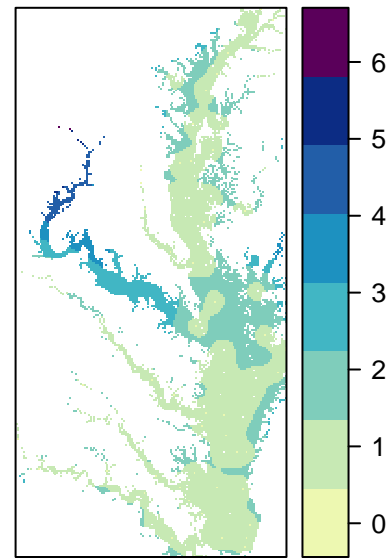


BAY099, from 05/15/1989 to 05/23/1989

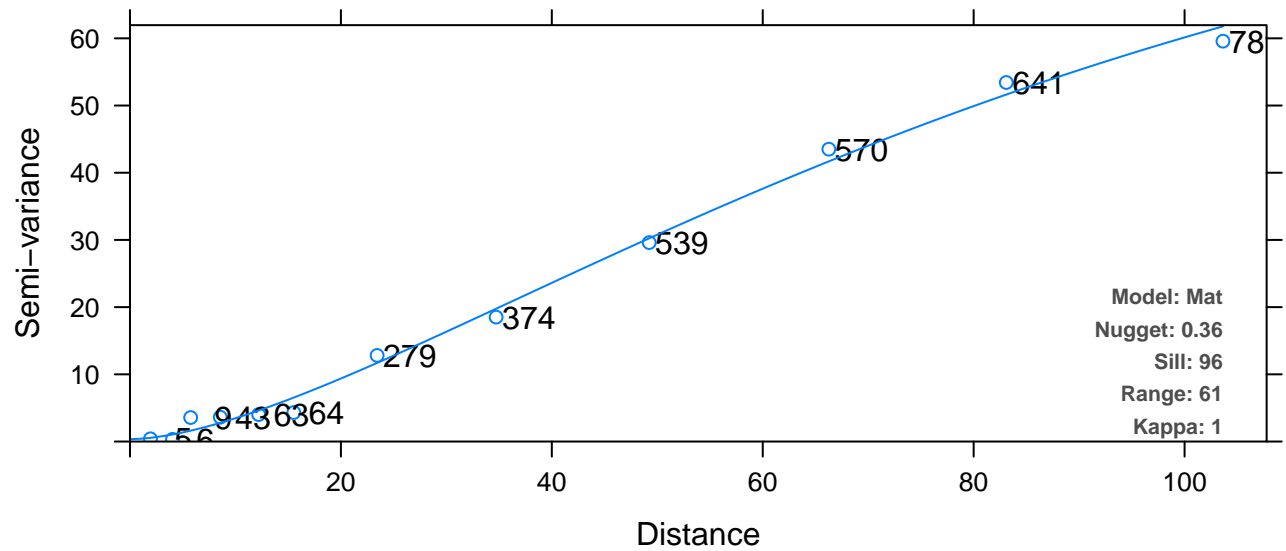
Kriging prediction



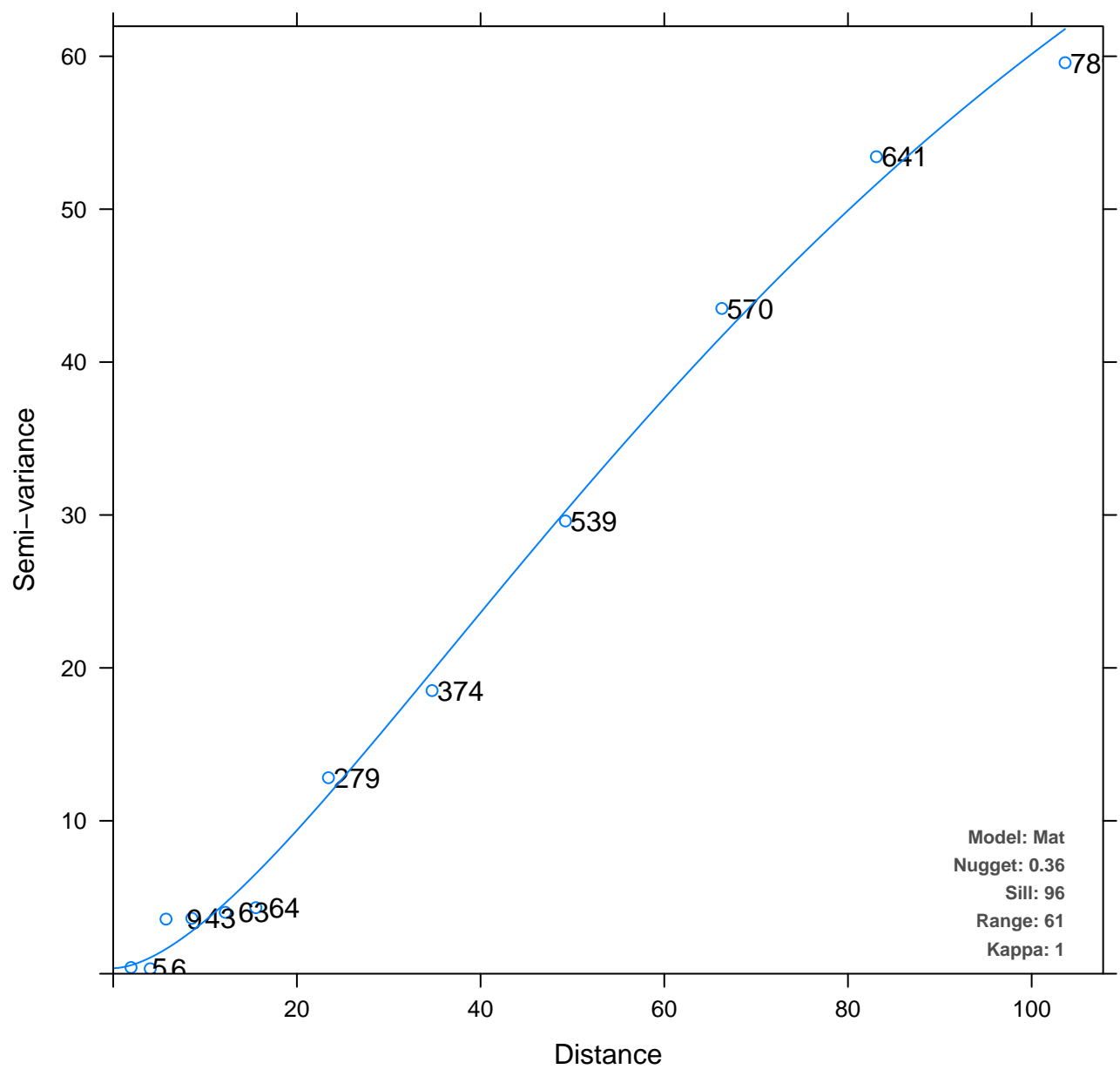
Kriging standard error



Experimental variogram and fitted variogram model

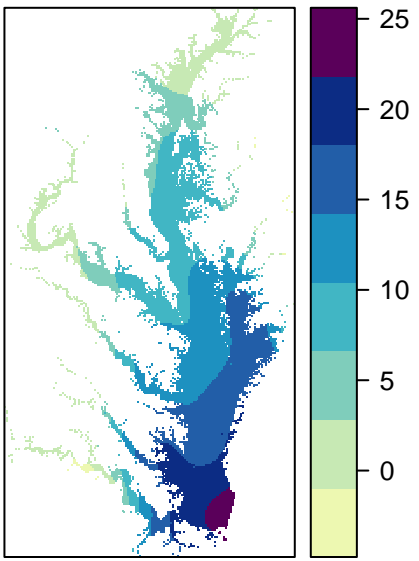


Experimental variogram and fitted variogram model

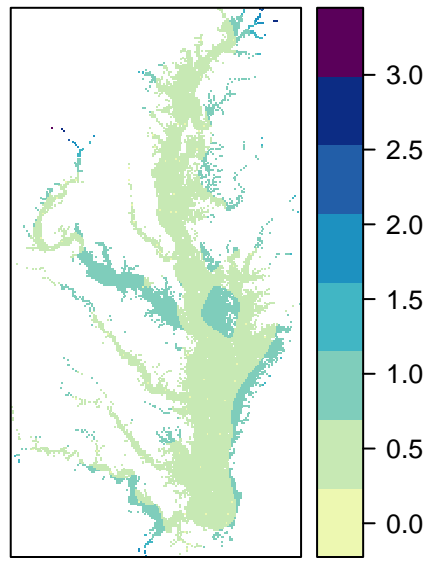


BAY100, from 06/05/1989 to 06/15/1989

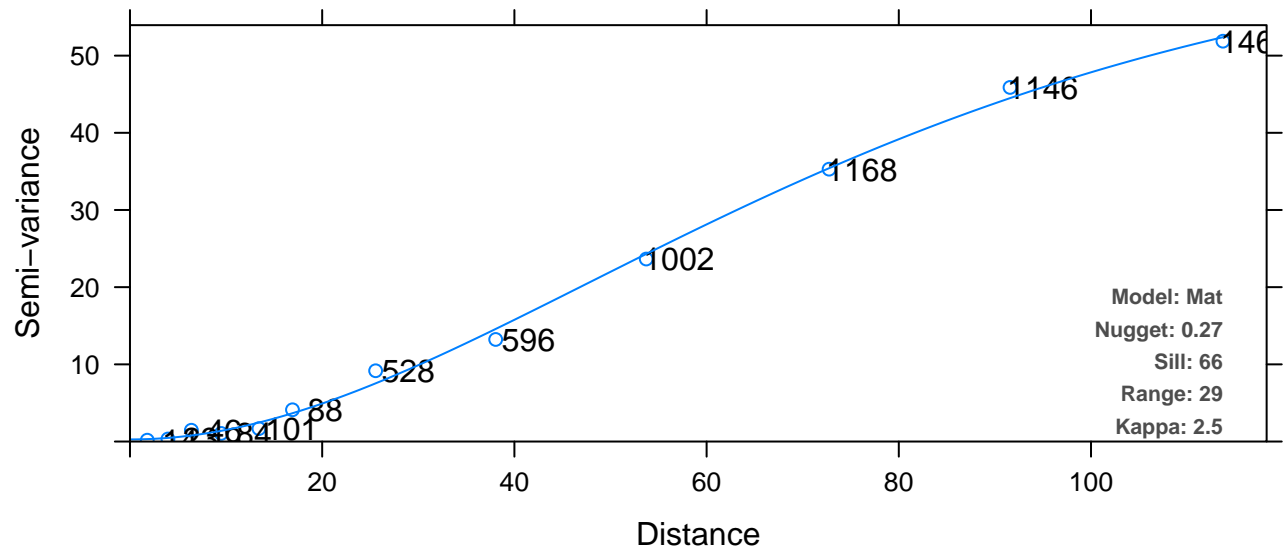
Kriging prediction



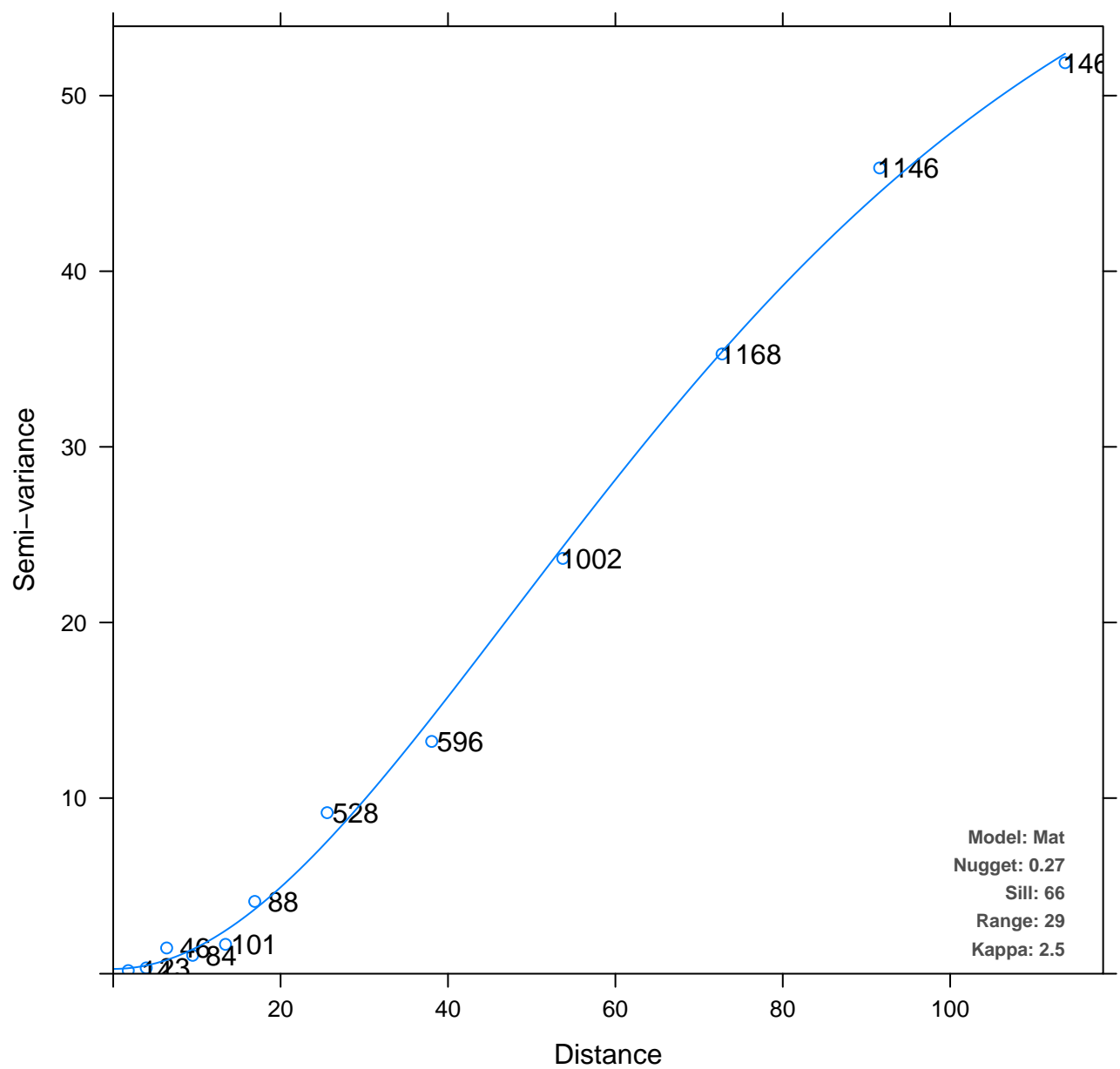
Kriging standard error



Experimental variogram and fitted variogram model

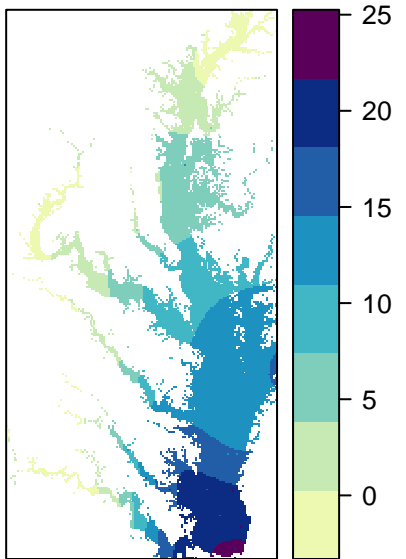


Experimental variogram and fitted variogram model

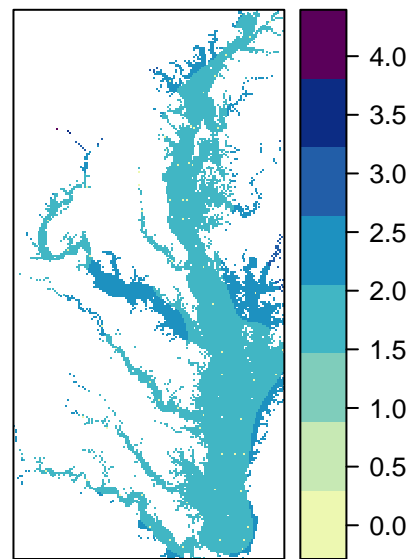


BAY101, from 06/19/1989 to 06/29/1989

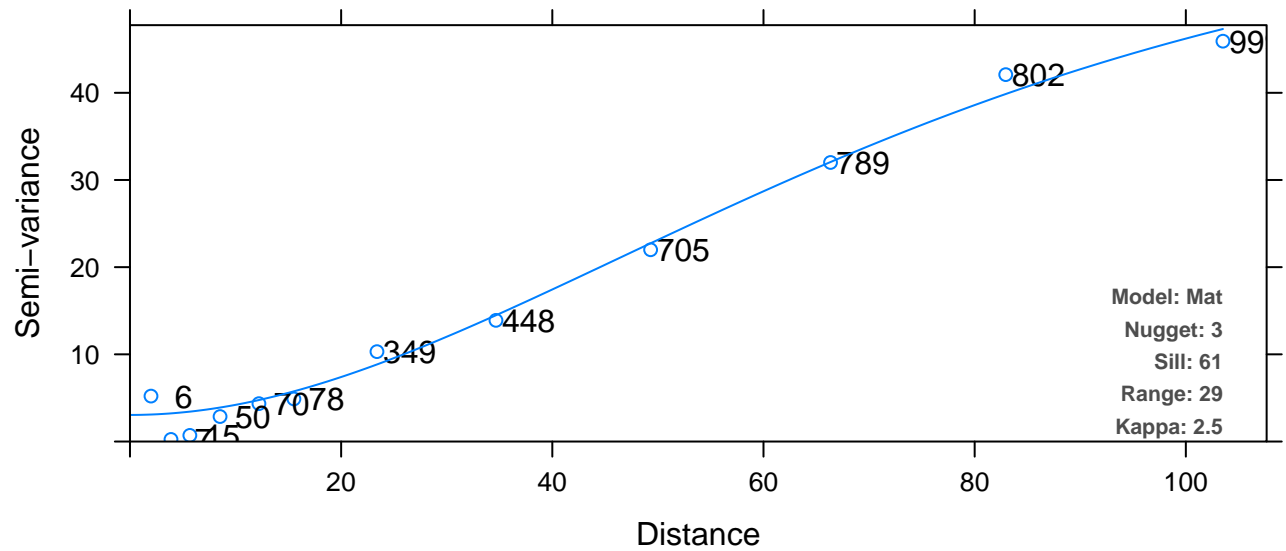
Kriging prediction



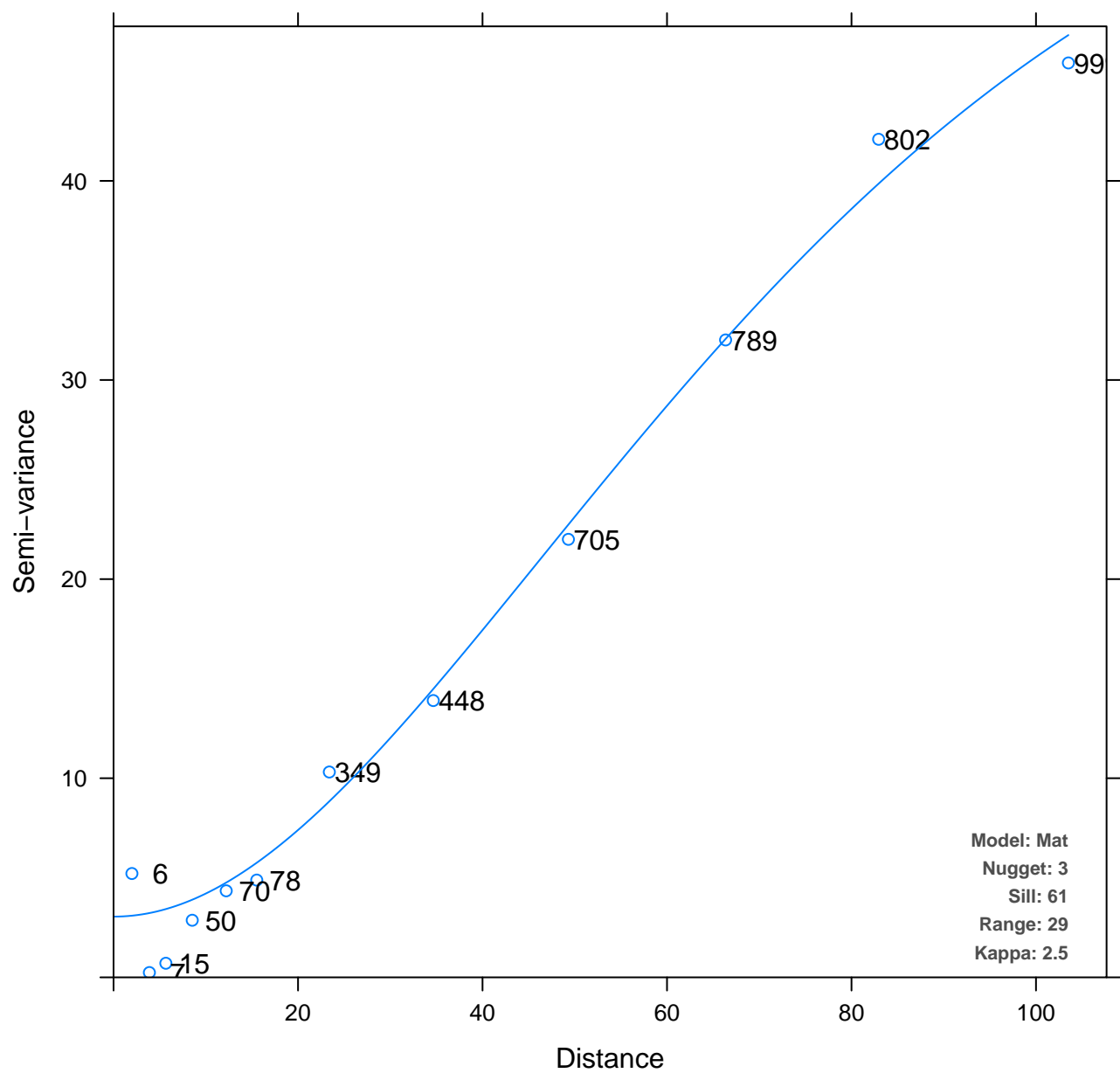
Kriging standard error



Experimental variogram and fitted variogram model

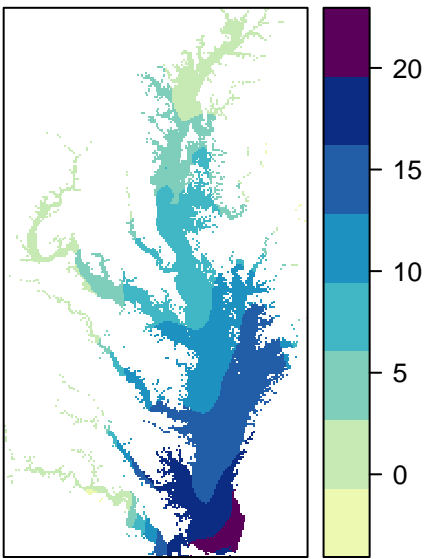


Experimental variogram and fitted variogram model

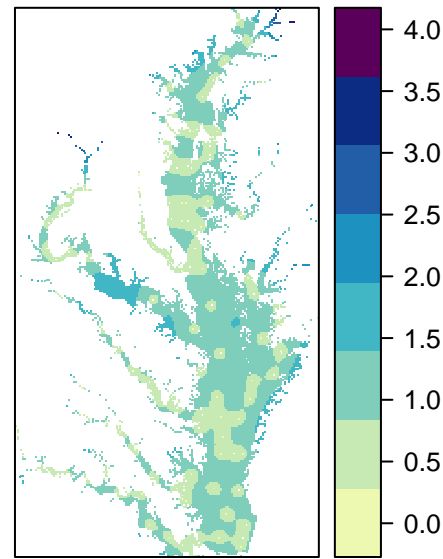


BAY102, from 07/05/1989 to 07/17/1989

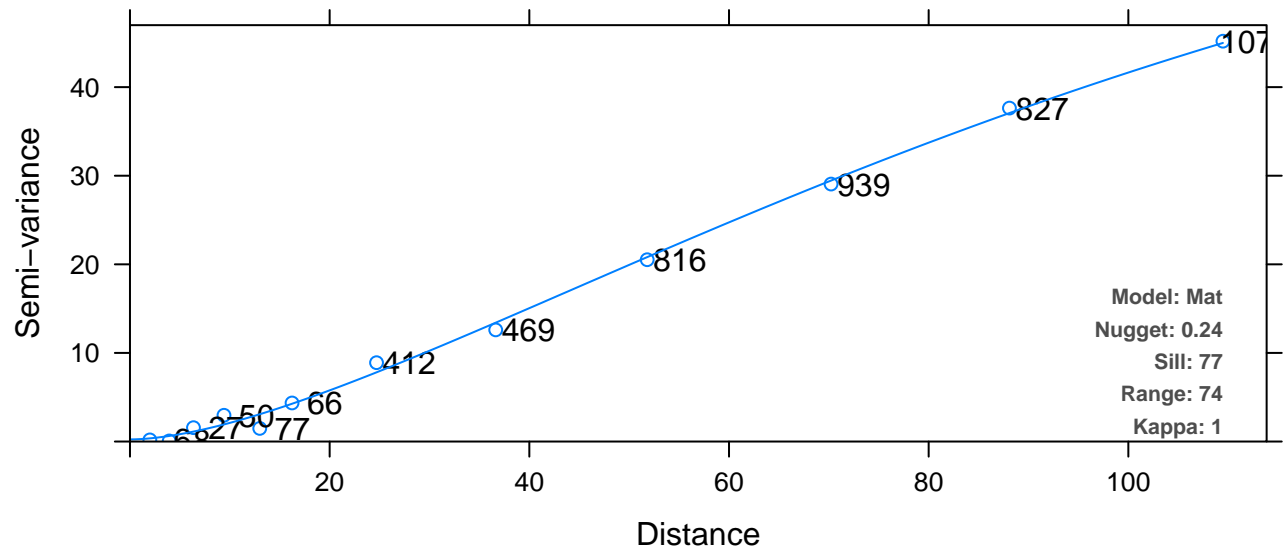
Kriging prediction



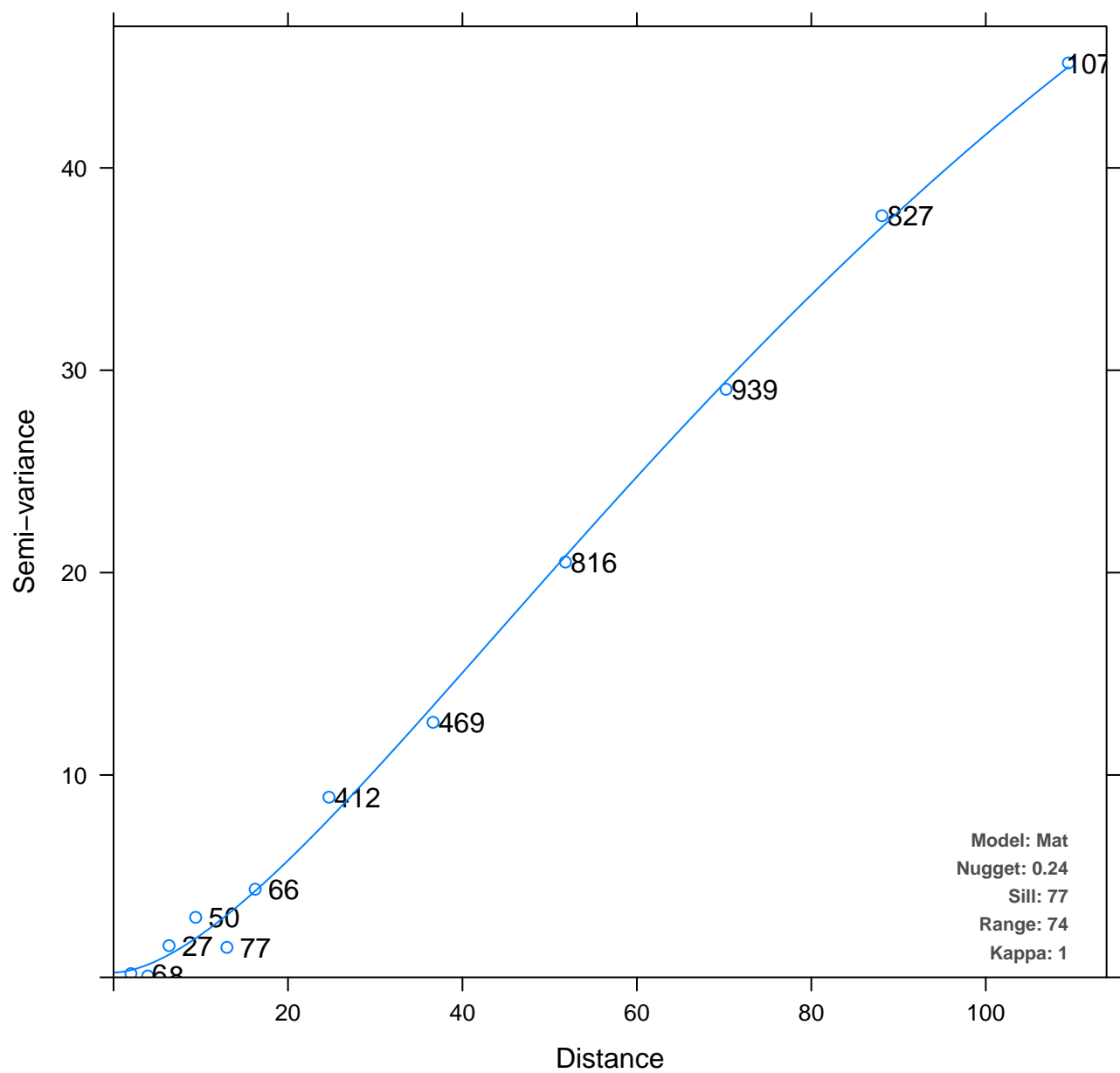
Kriging standard error



Experimental variogram and fitted variogram model

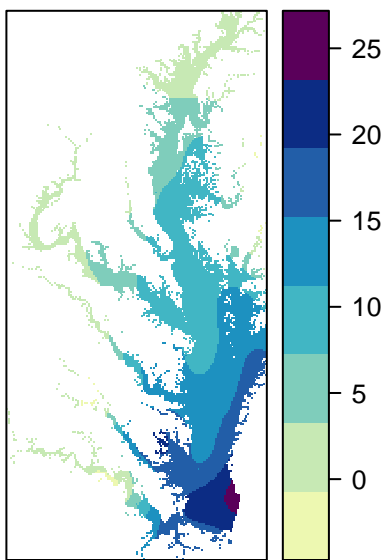


Experimental variogram and fitted variogram model

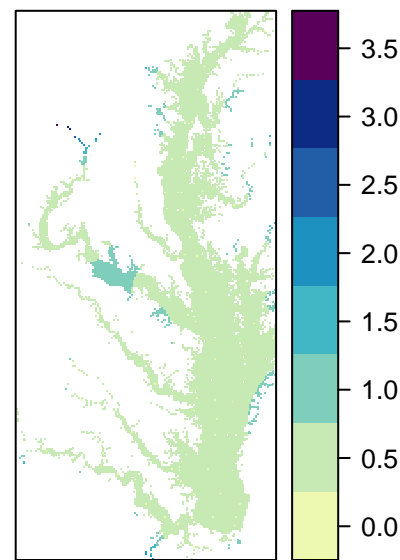


BAY103, from 07/18/1989 to 07/31/1989

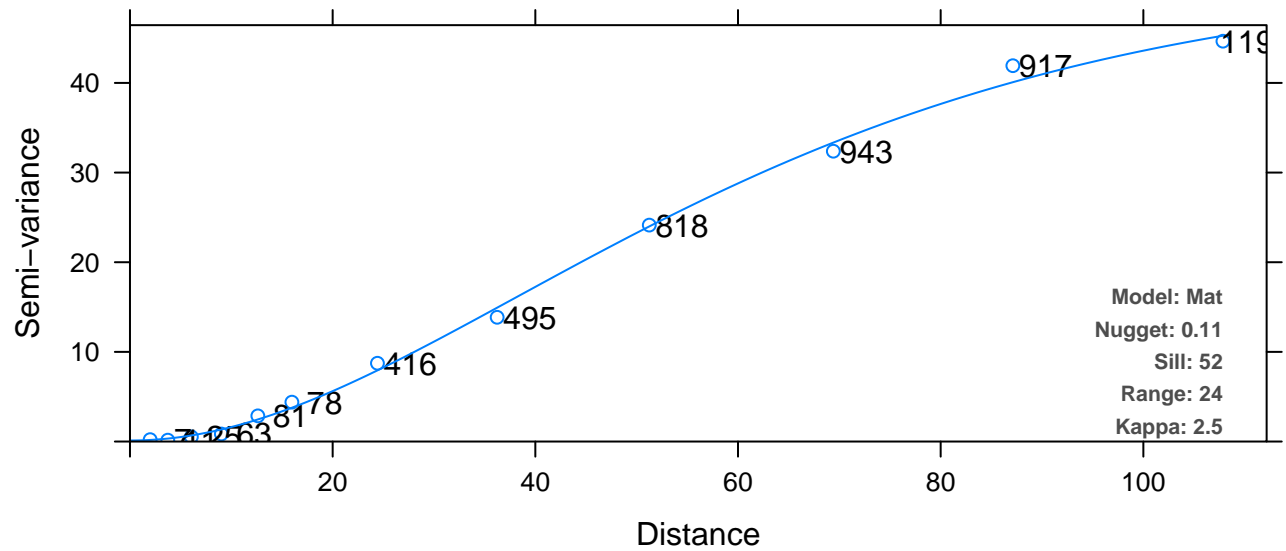
Kriging prediction



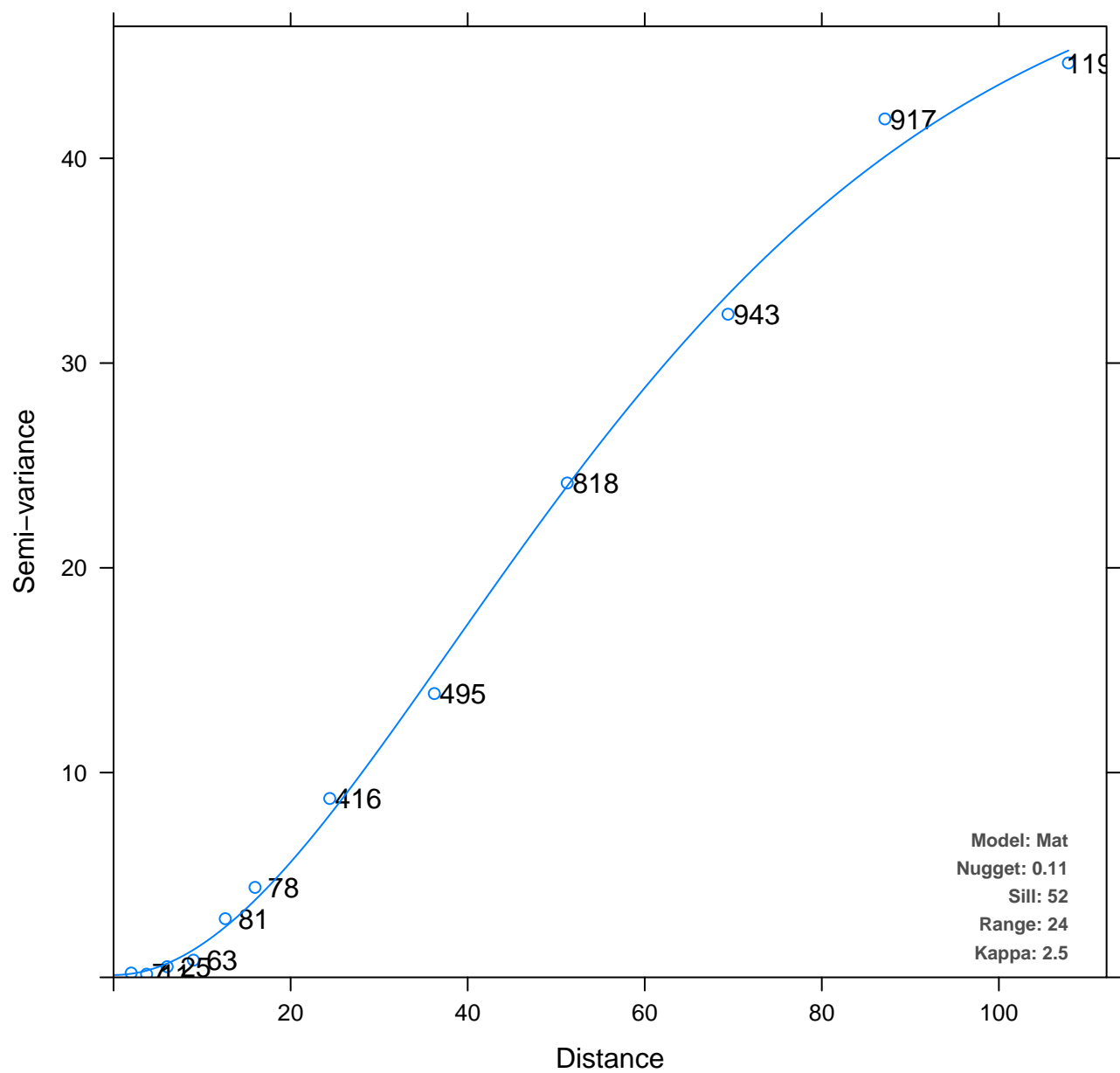
Kriging standard error



Experimental variogram and fitted variogram model

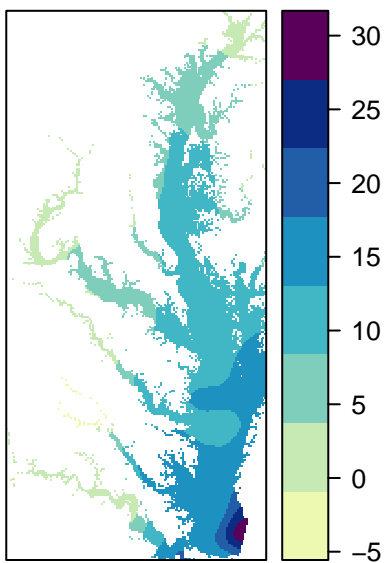


Experimental variogram and fitted variogram model

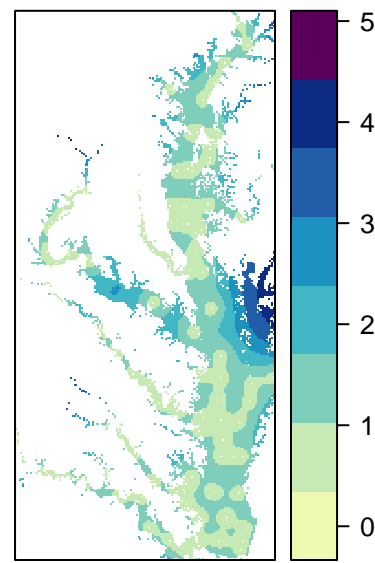


BAY104, from 08/01/1989 to 08/16/1989

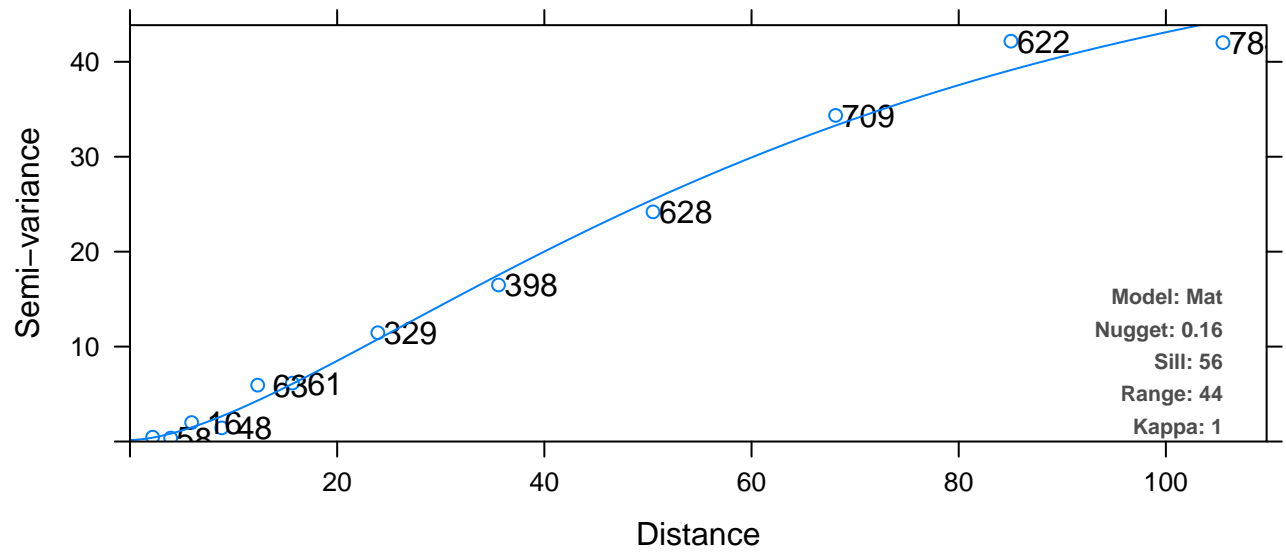
Kriging prediction



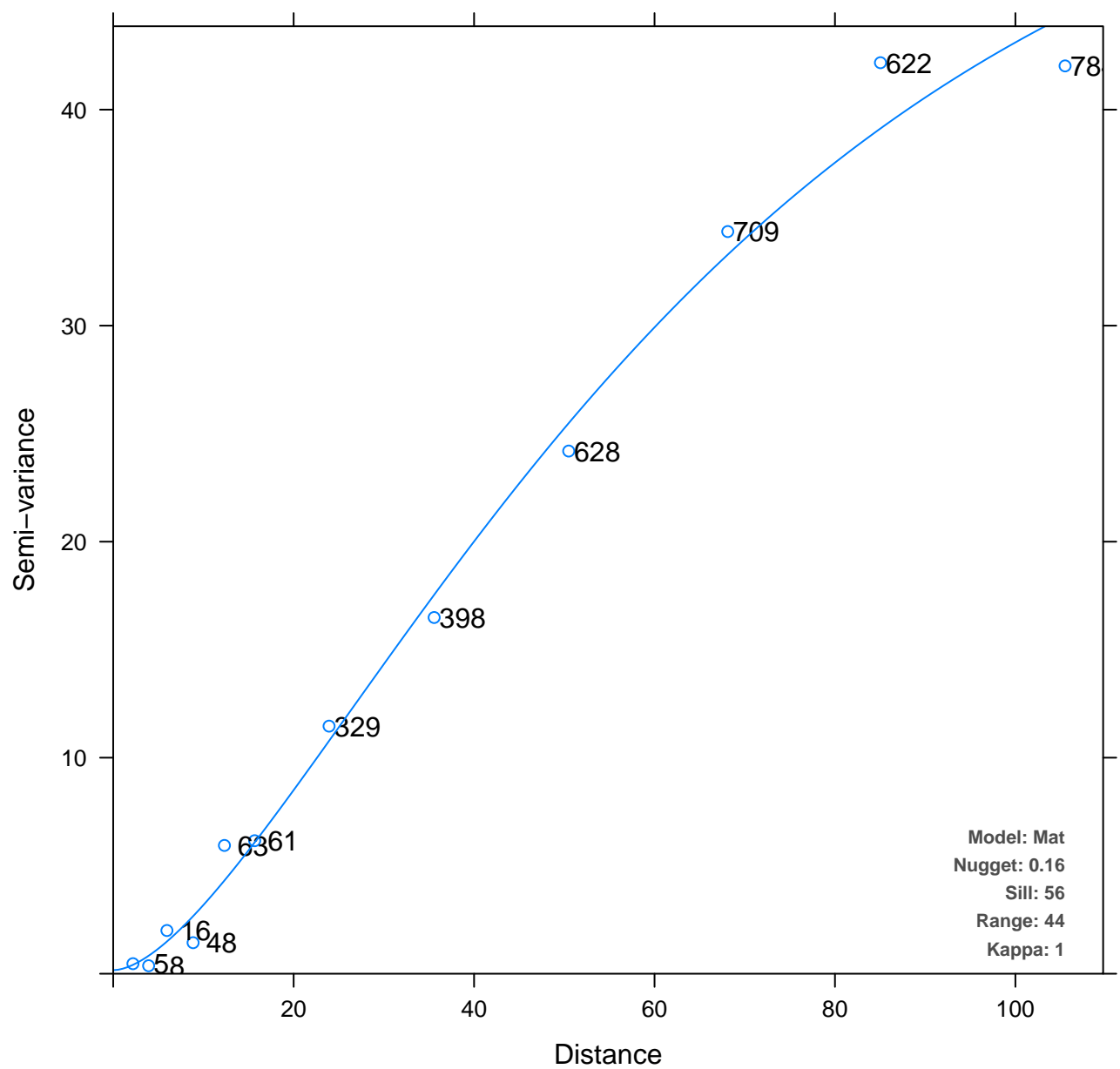
Kriging standard error



Experimental variogram and fitted variogram model

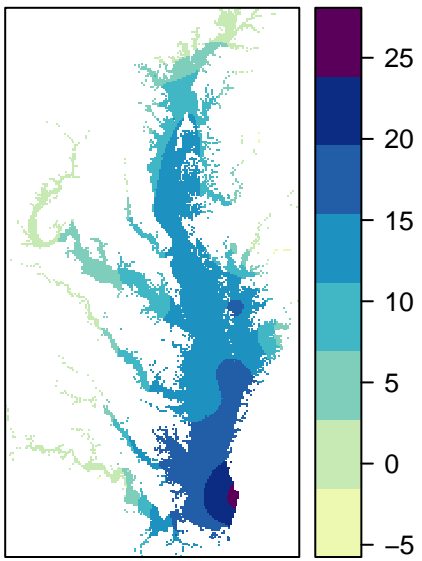


Experimental variogram and fitted variogram model

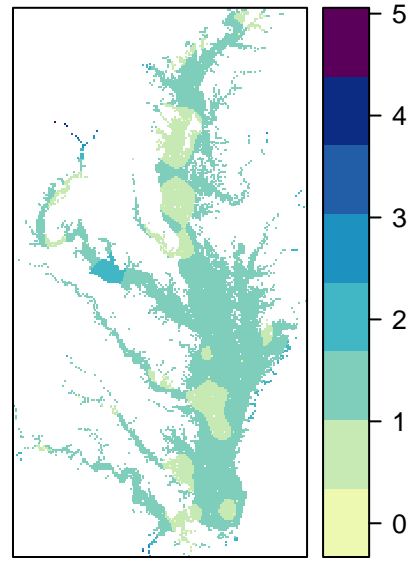


BAY105, from 08/16/1989 to 08/30/1989

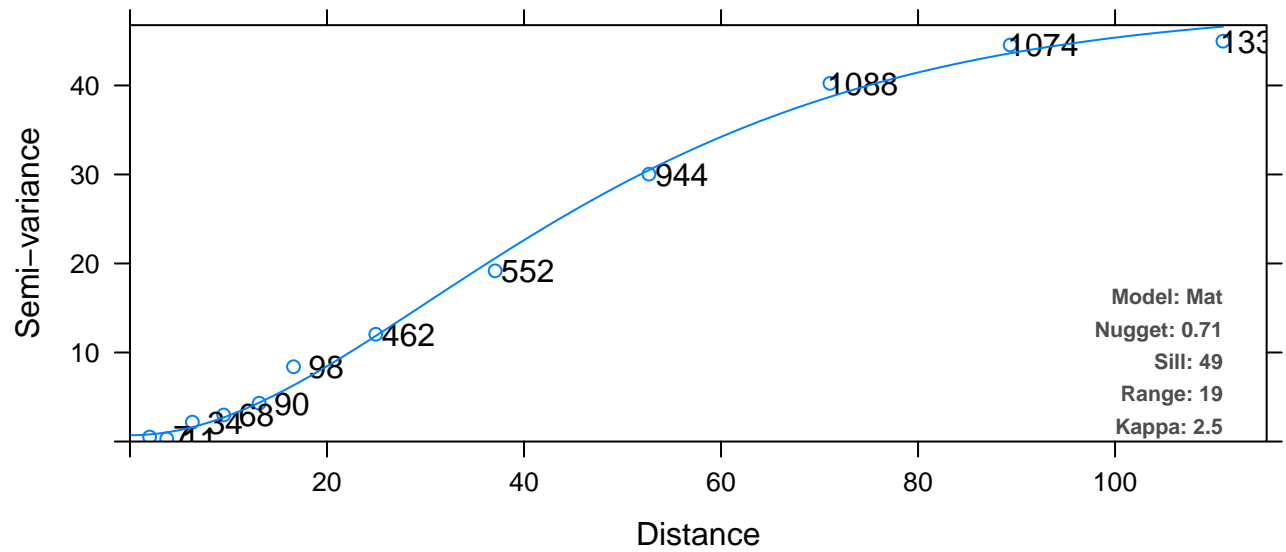
Kriging prediction



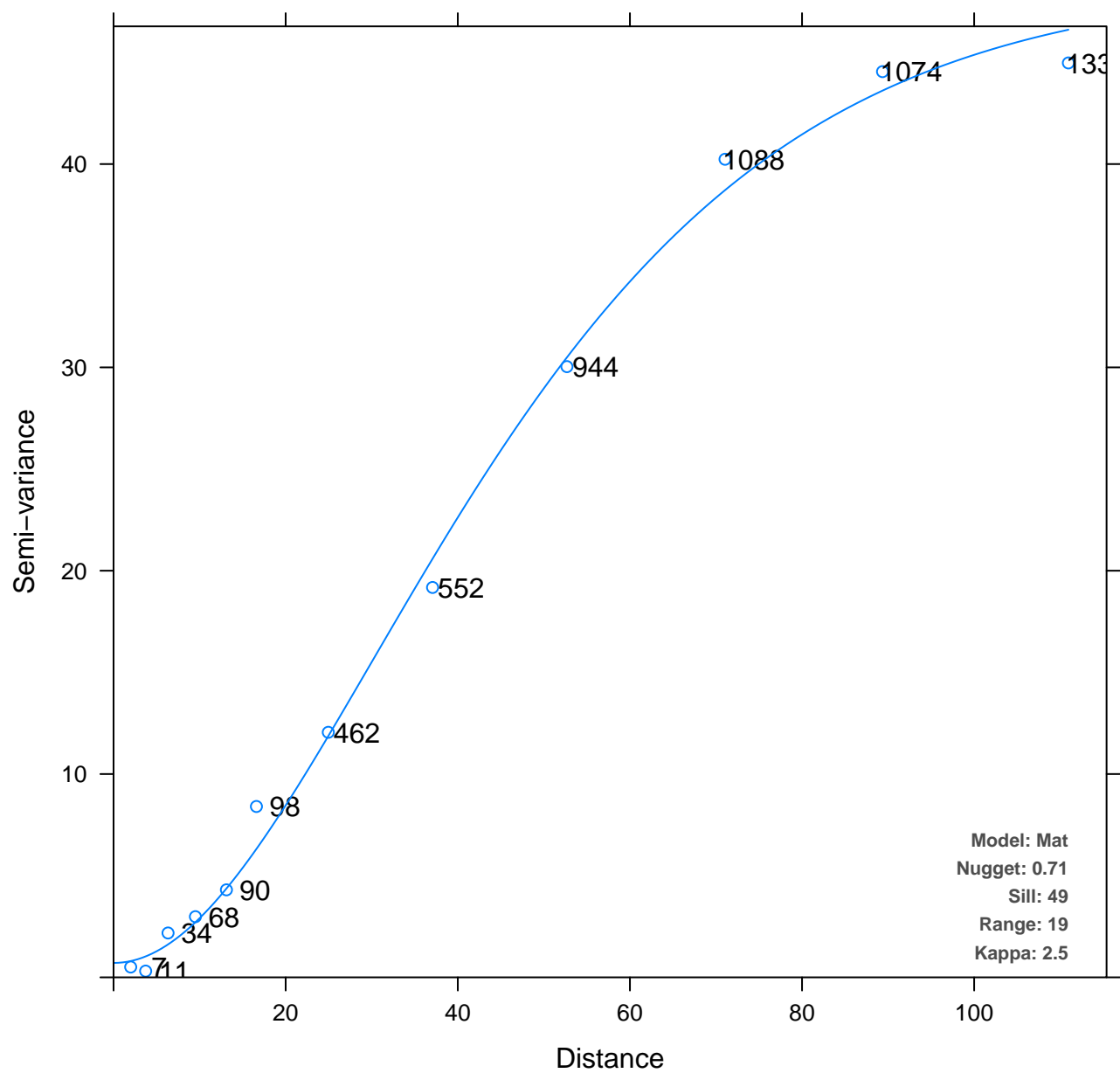
Kriging standard error



Experimental variogram and fitted variogram model

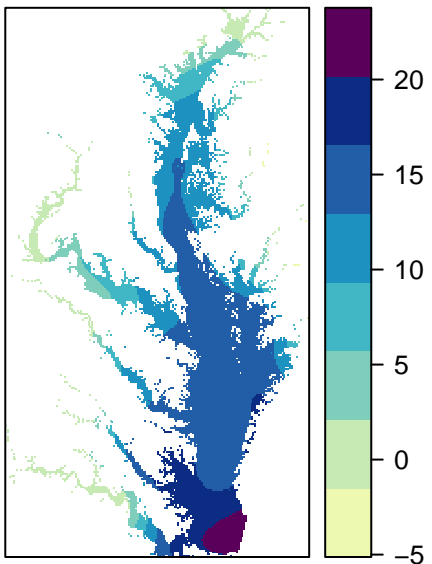


Experimental variogram and fitted variogram model

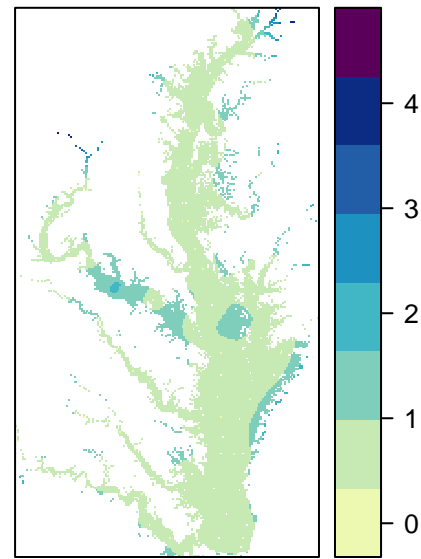


BAY106, from 09/05/1989 to 09/14/1989

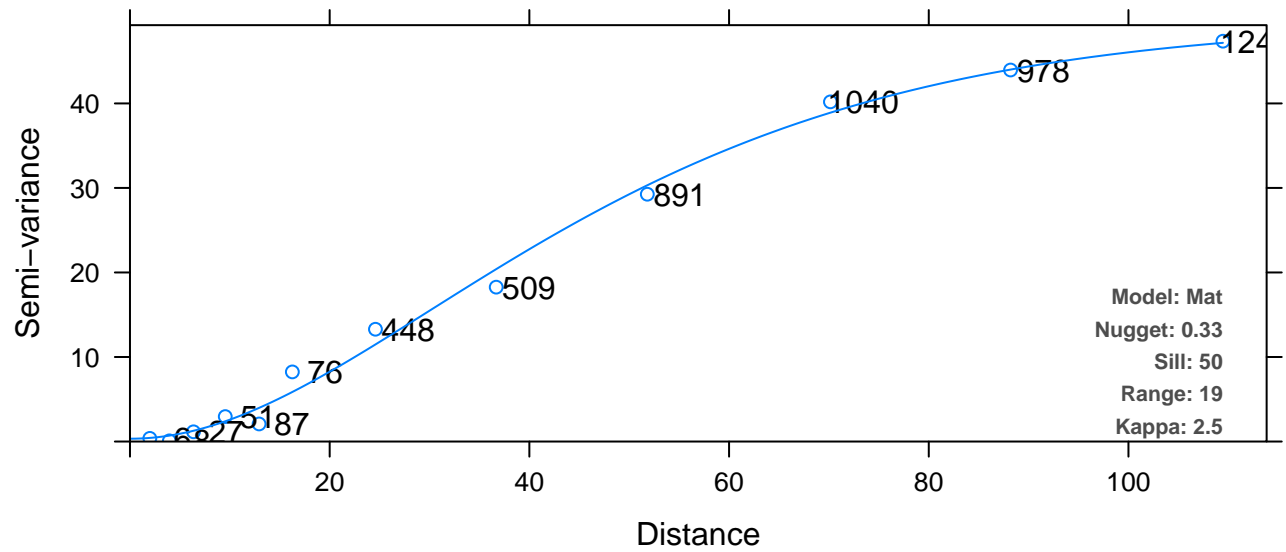
Kriging prediction



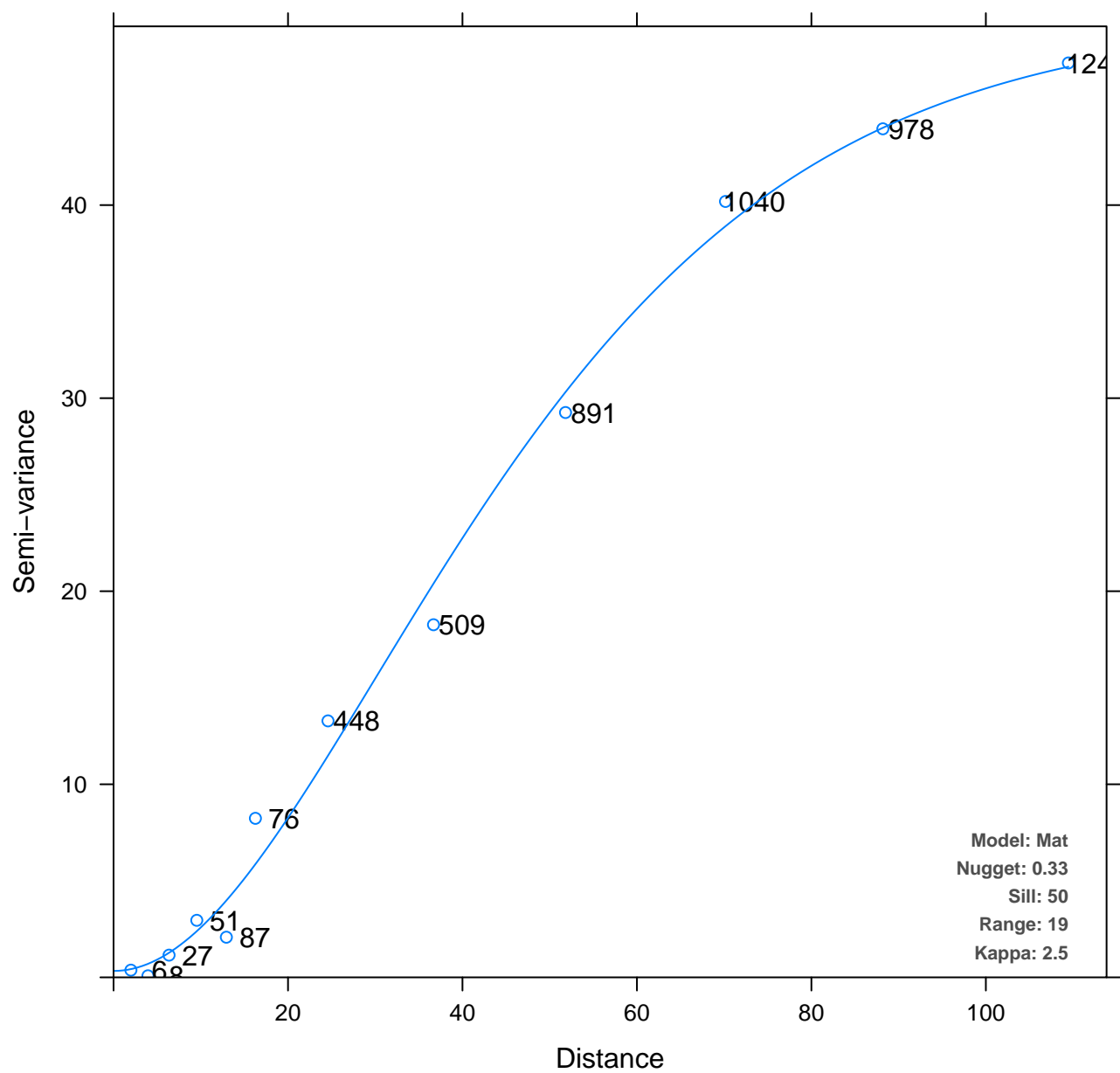
Kriging standard error



Experimental variogram and fitted variogram model

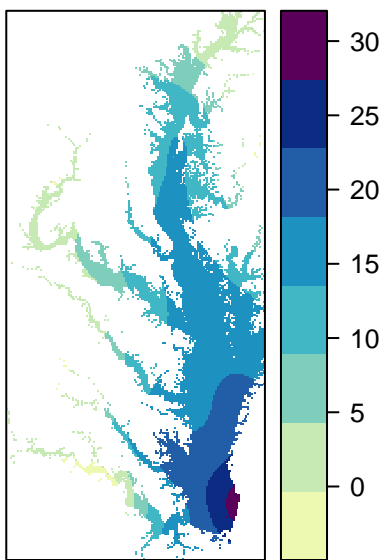


Experimental variogram and fitted variogram model

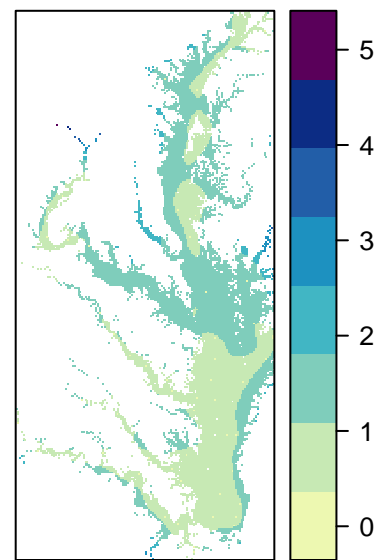


BAY107, from 09/18/1989 to 09/28/1989

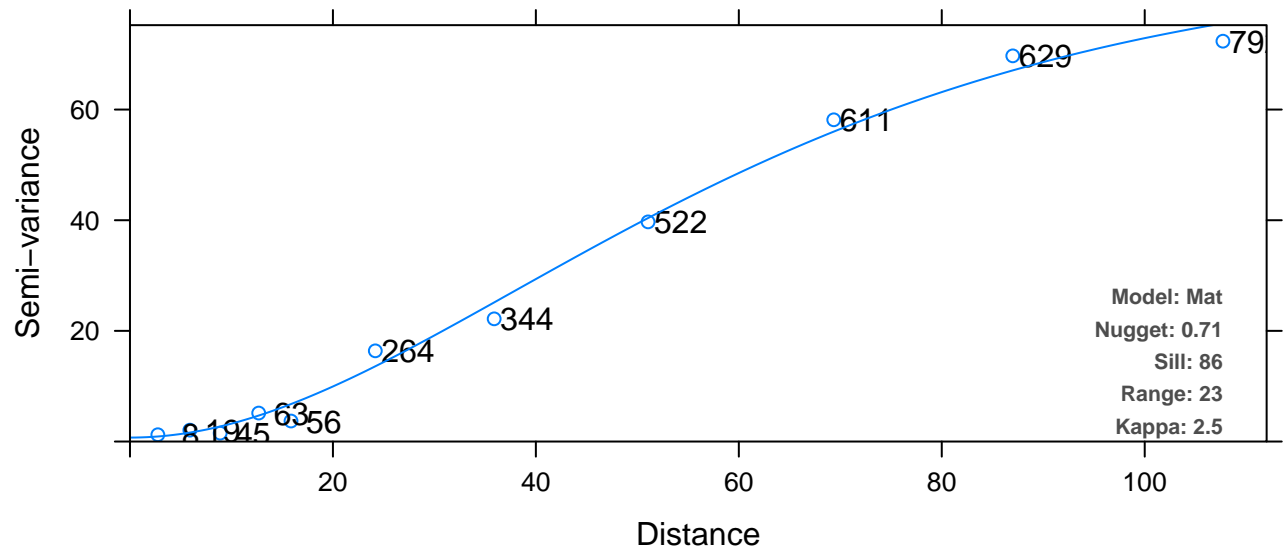
Kriging prediction



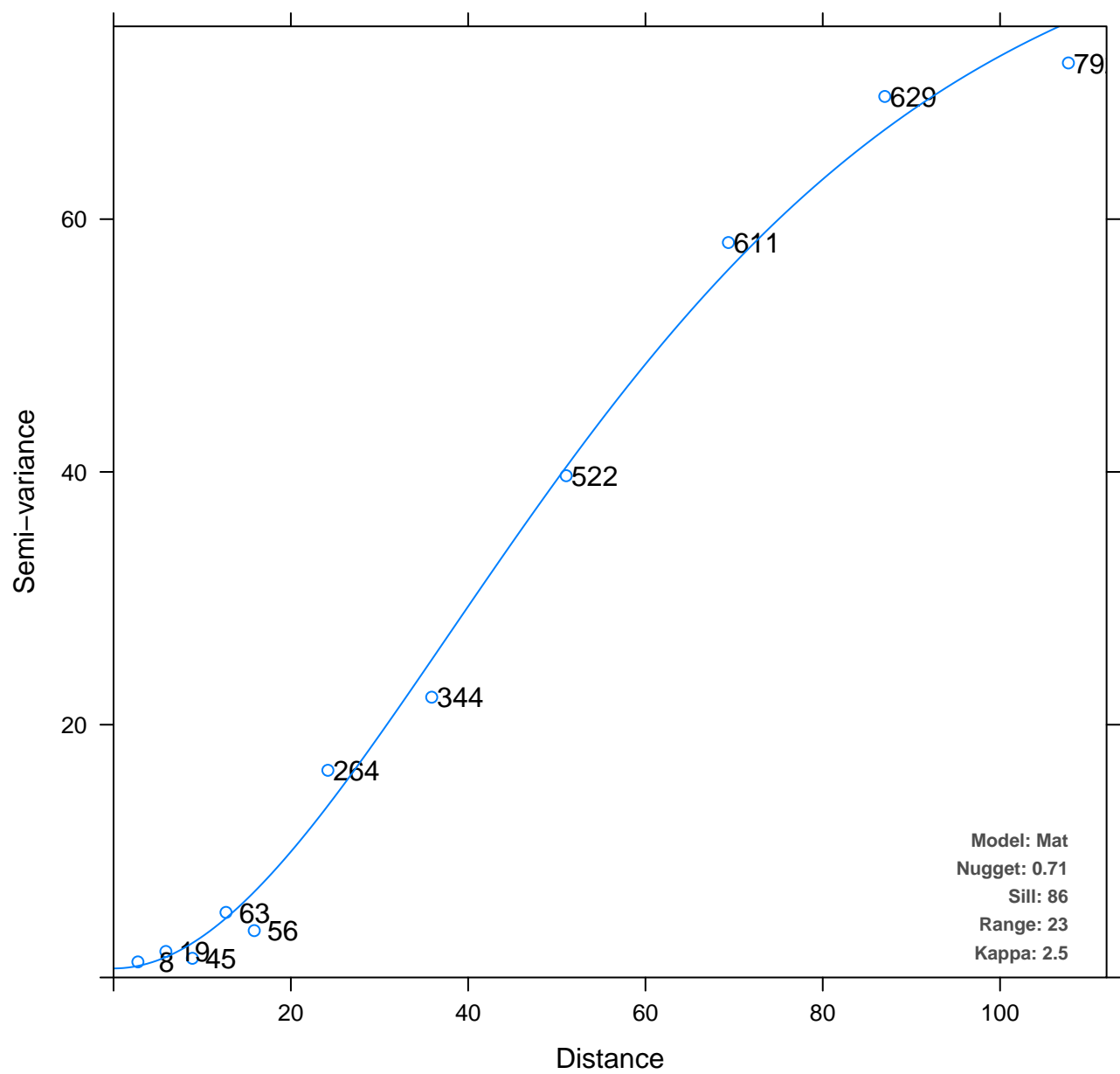
Kriging standard error



Experimental variogram and fitted variogram model

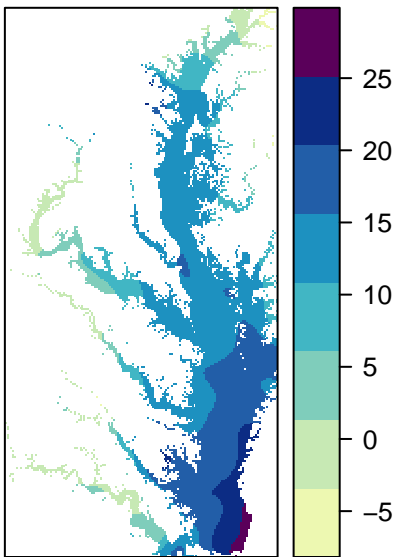


Experimental variogram and fitted variogram model

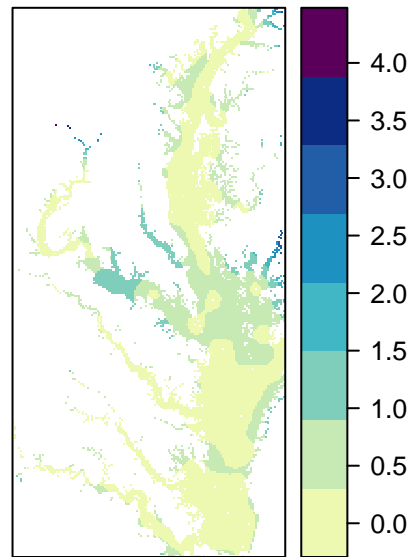


BAY108, from 10/02/1989 to 10/13/1989

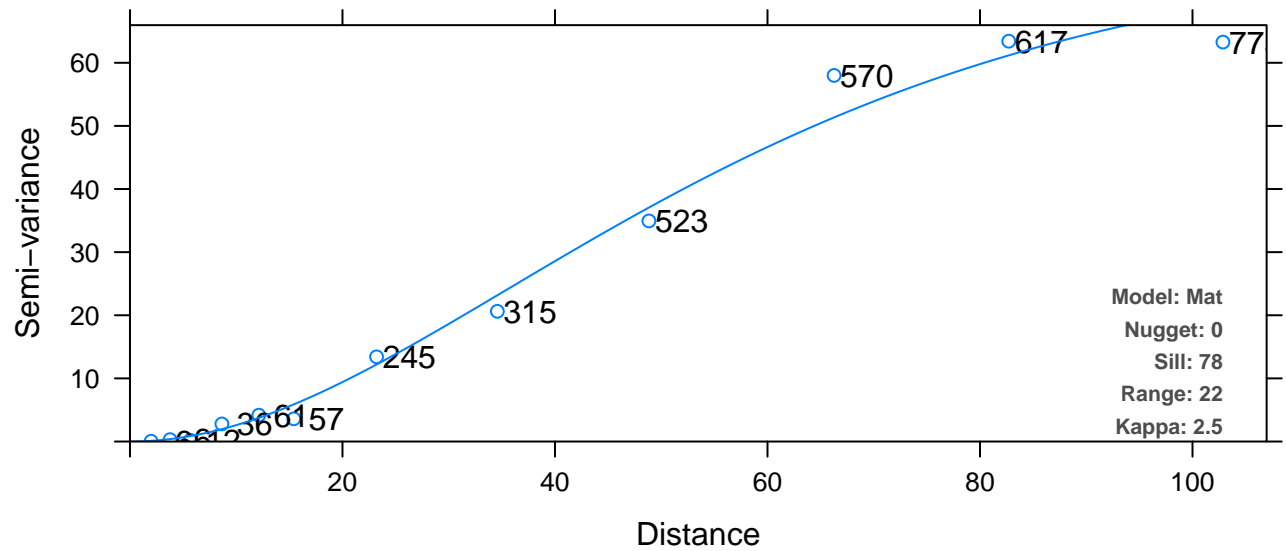
Kriging prediction



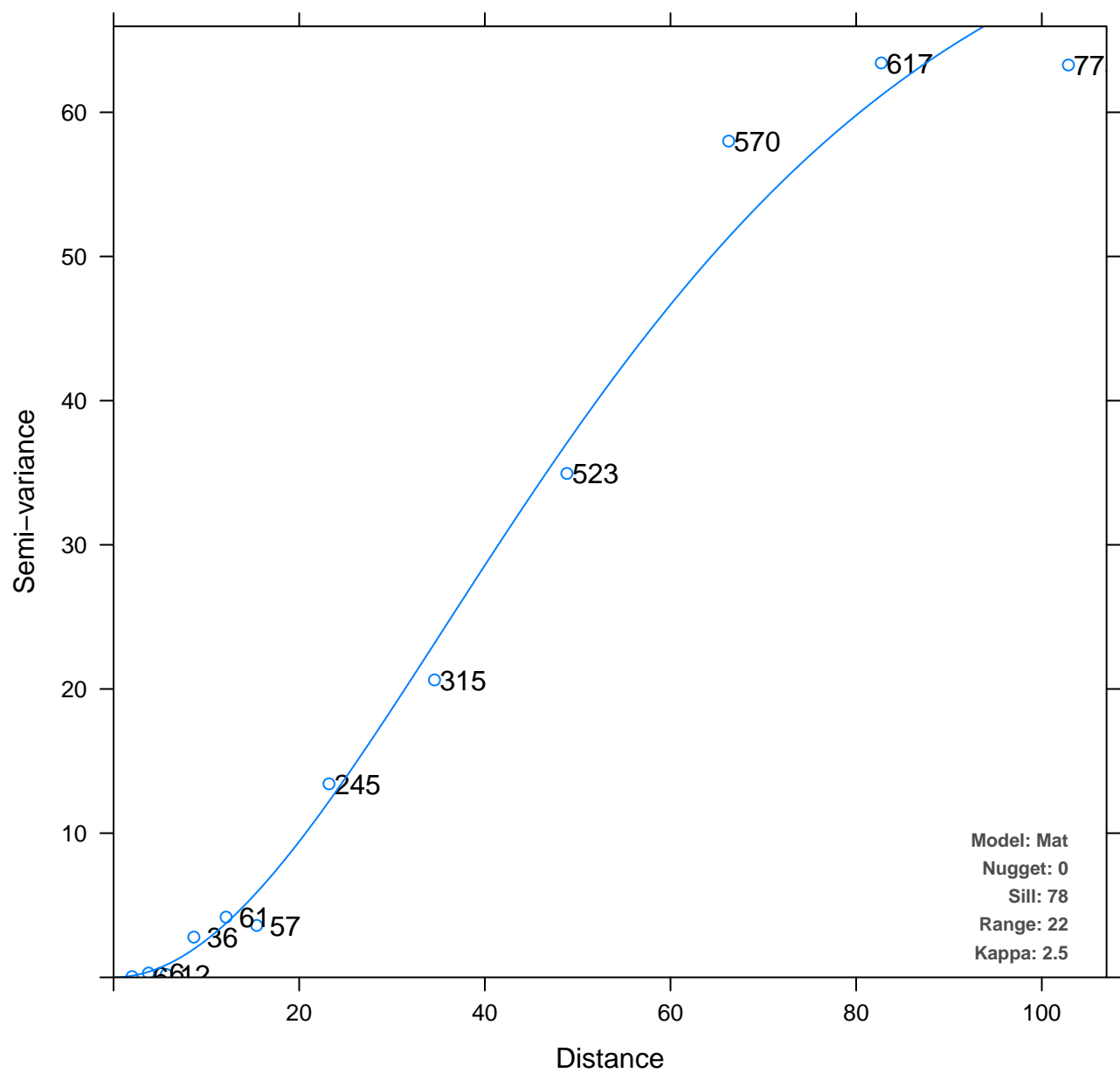
Kriging standard error



Experimental variogram and fitted variogram model

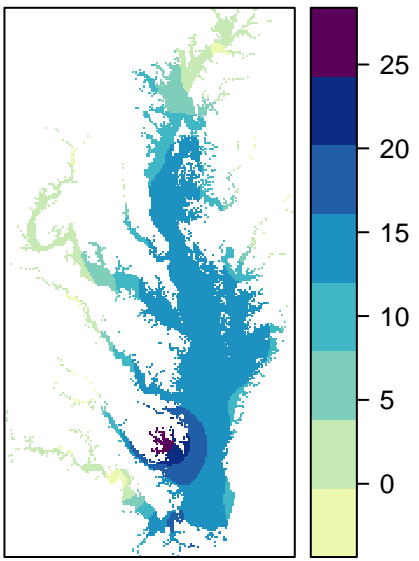


Experimental variogram and fitted variogram model

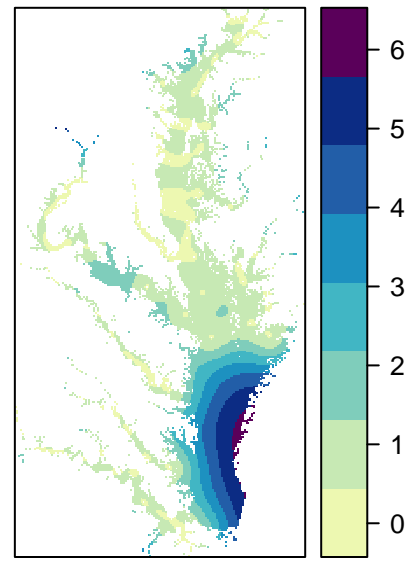


BAY109, from 10/16/1989 to 10/31/1989

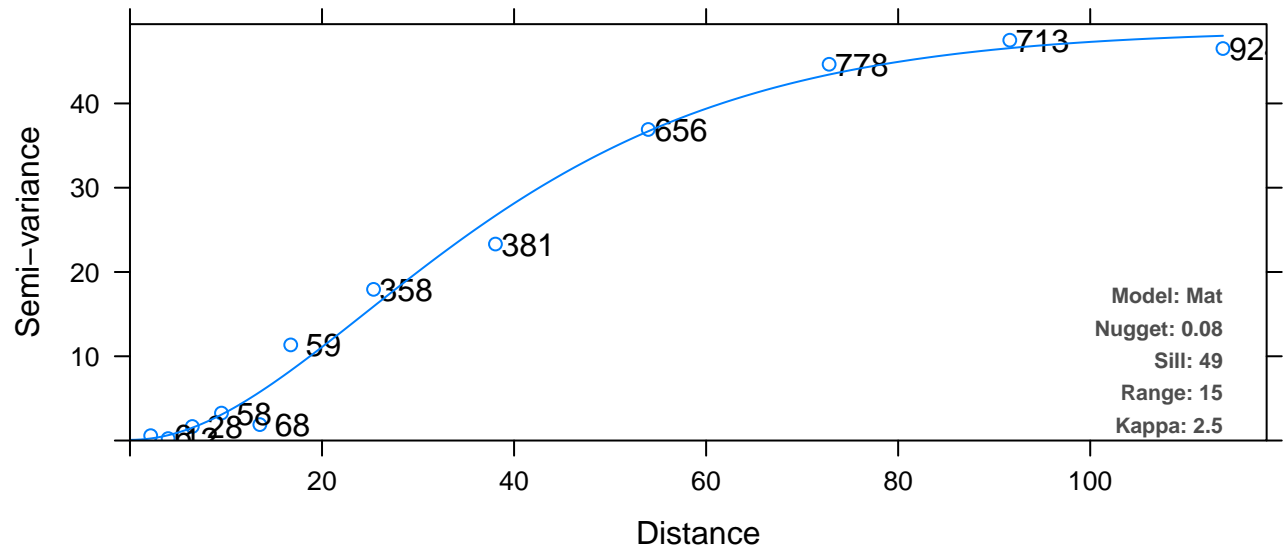
Kriging prediction



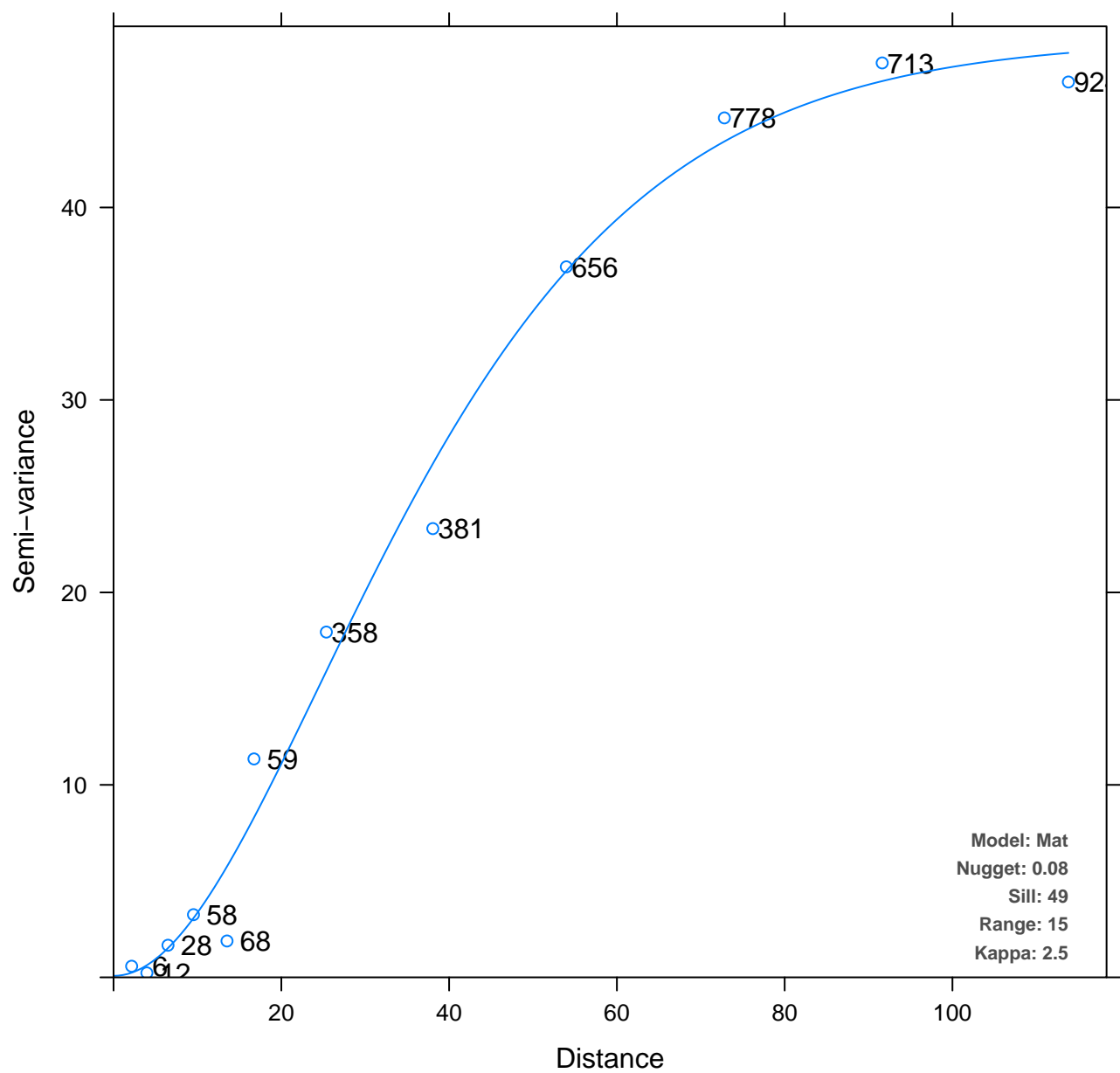
Kriging standard error



Experimental variogram and fitted variogram model

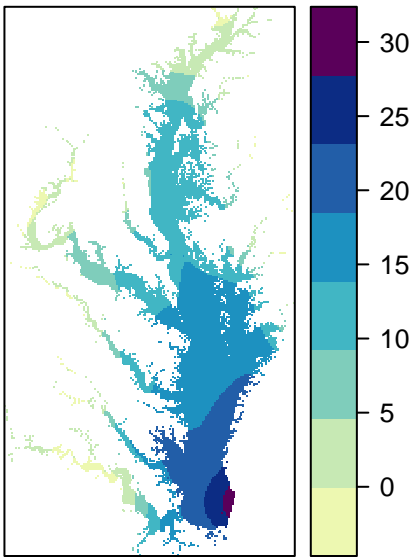


Experimental variogram and fitted variogram model

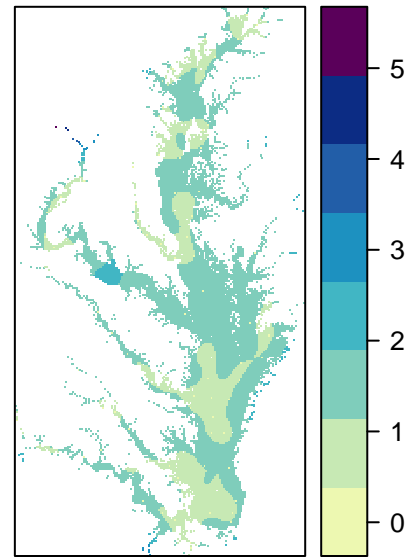


BAY110, from 11/01/1989 to 11/28/1989

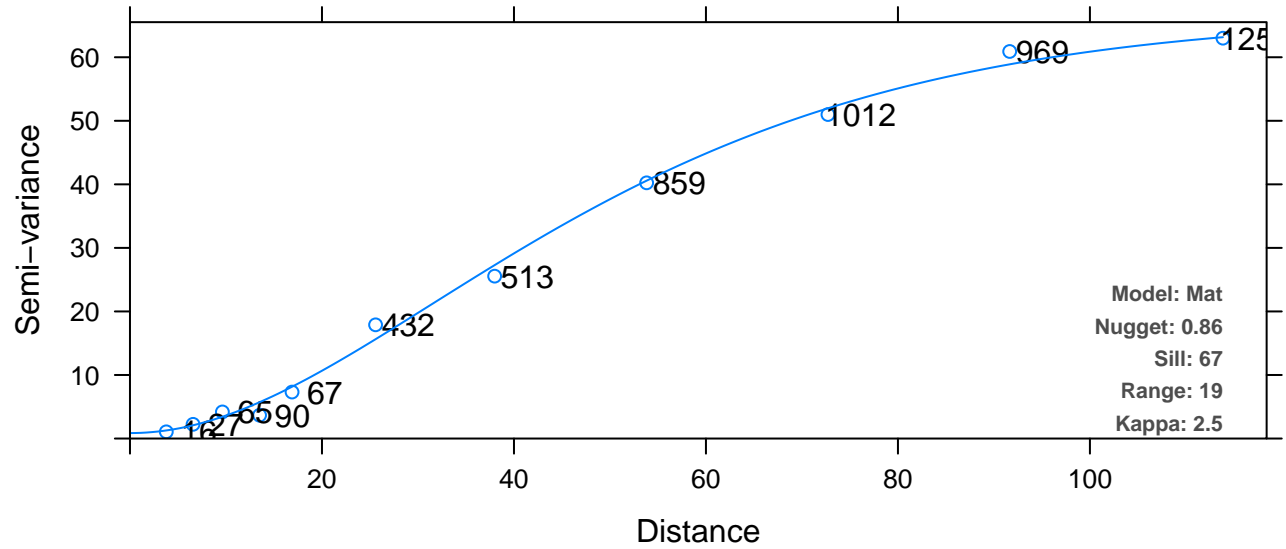
Kriging prediction



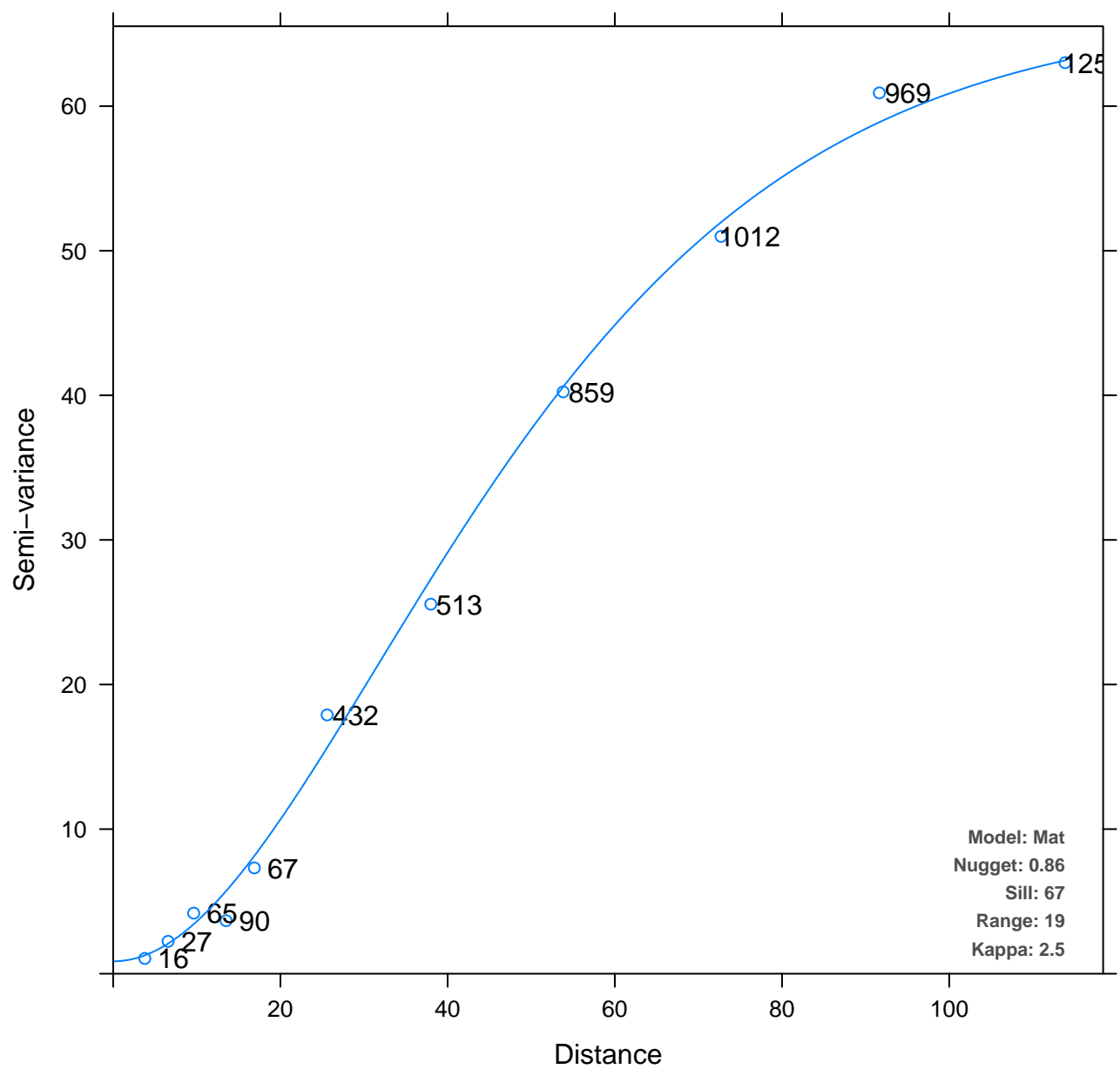
Kriging standard error



Experimental variogram and fitted variogram model

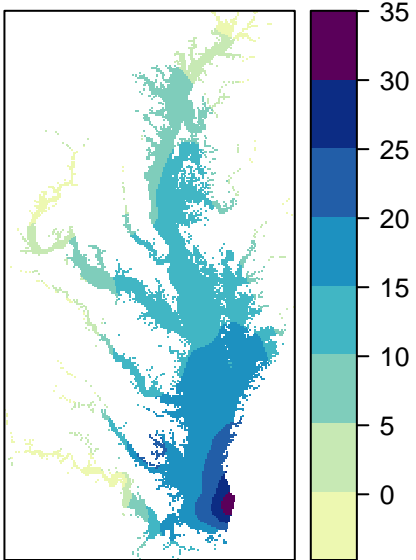


Experimental variogram and fitted variogram model

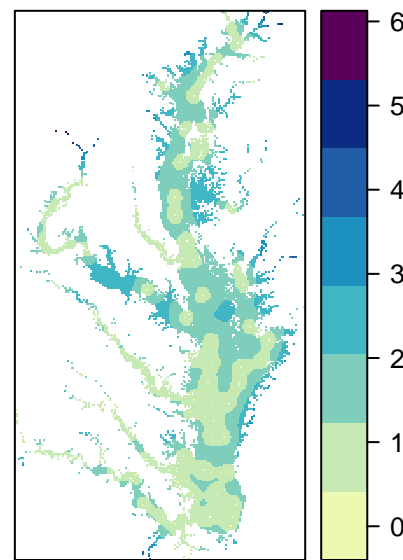


BAY111, from 12/05/1989 to 12/22/1989

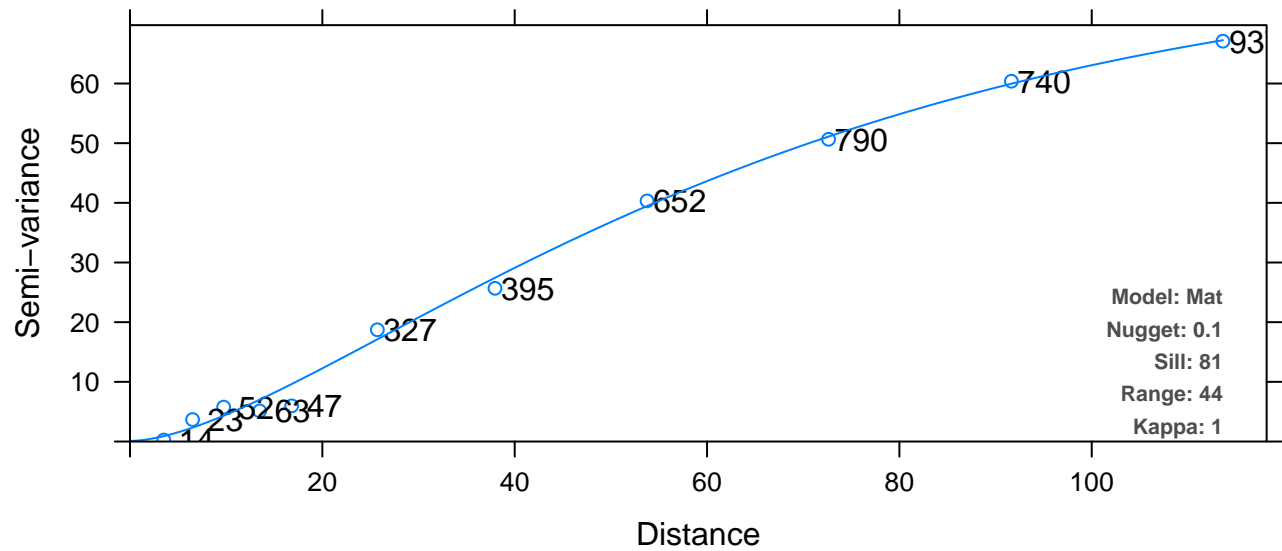
Kriging prediction



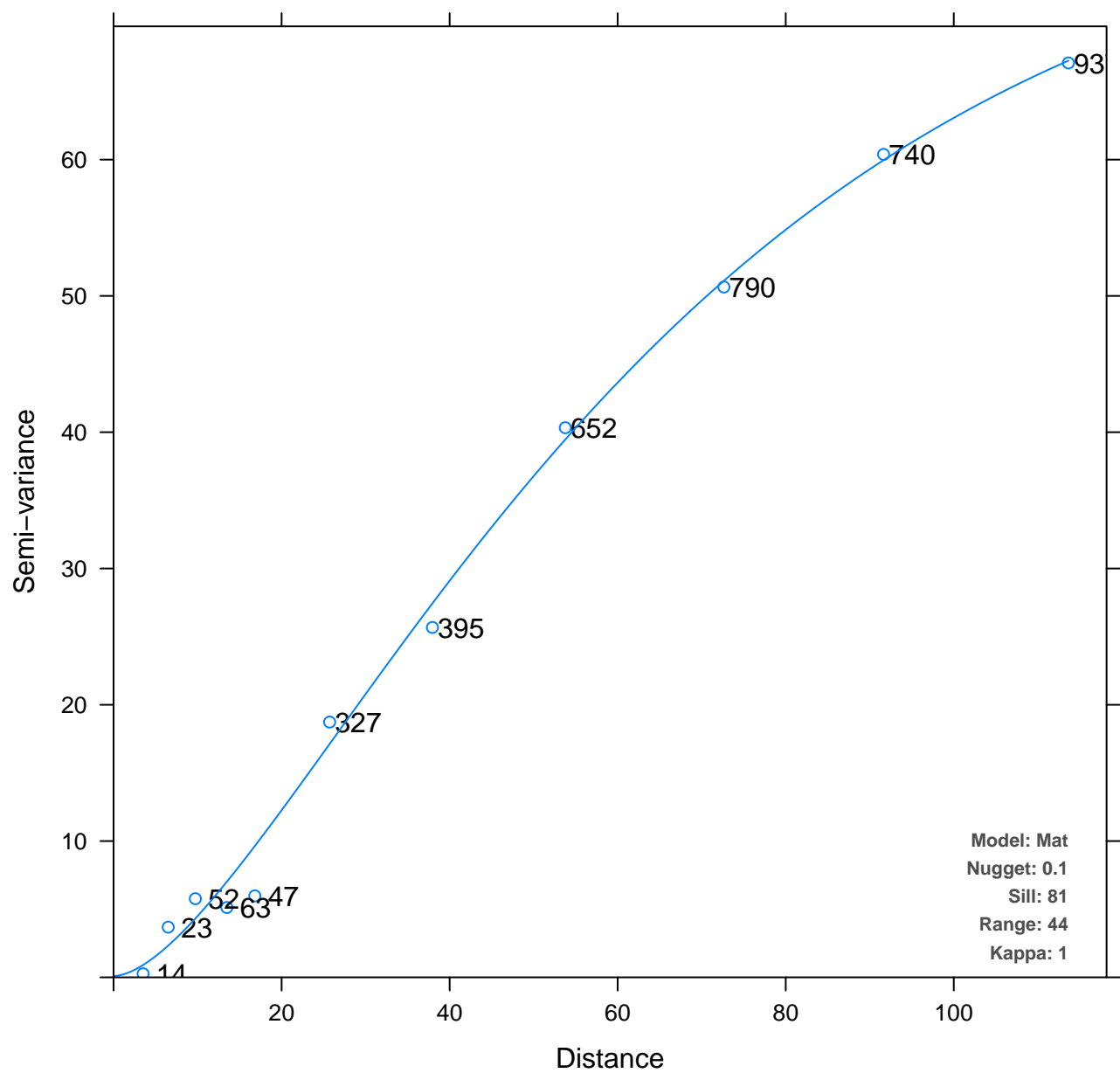
Kriging standard error



Experimental variogram and fitted variogram model

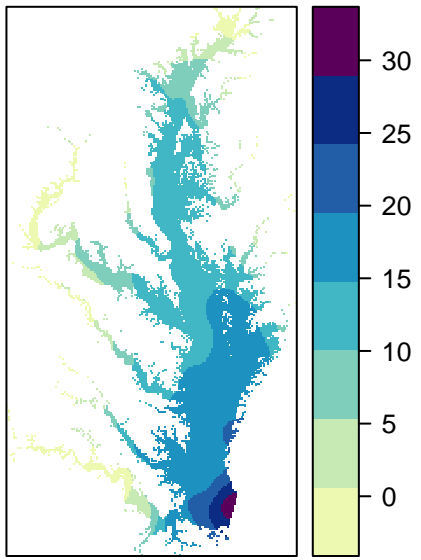


Experimental variogram and fitted variogram model

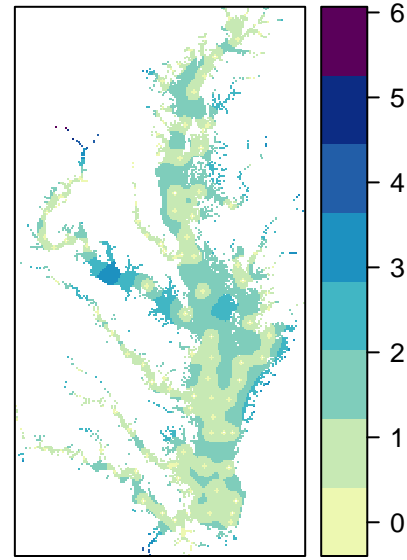


BAY112, from 01/08/1990 to 01/23/1990

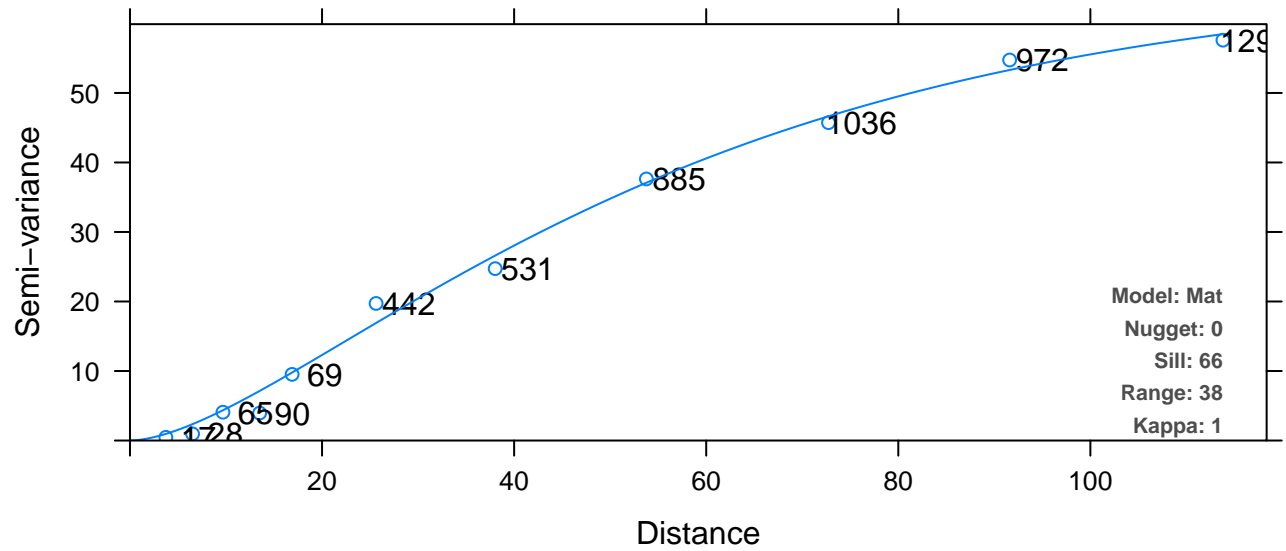
Kriging prediction



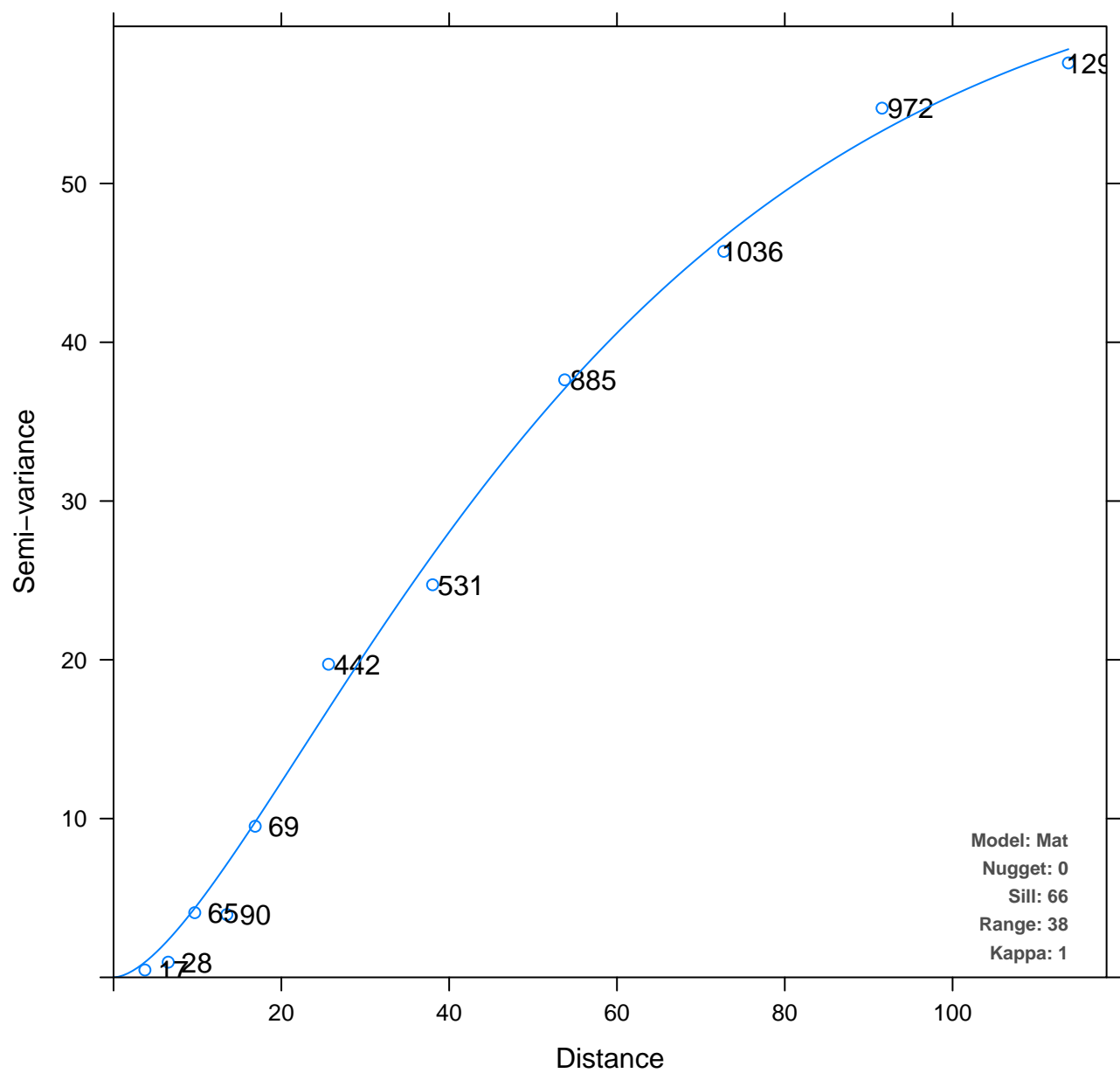
Kriging standard error



Experimental variogram and fitted variogram model

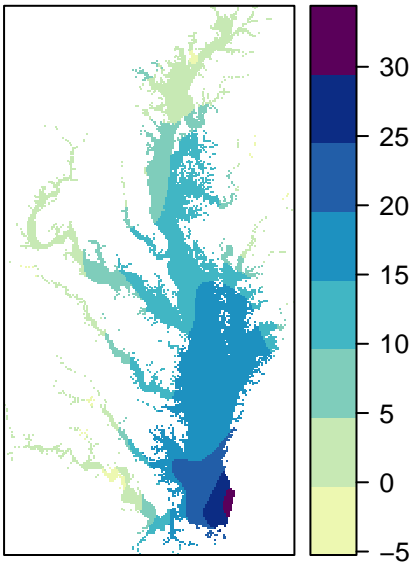


Experimental variogram and fitted variogram model

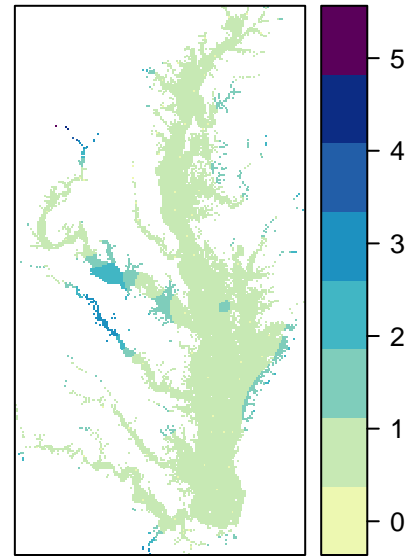


BAY113, from 02/05/1990 to 02/21/1990

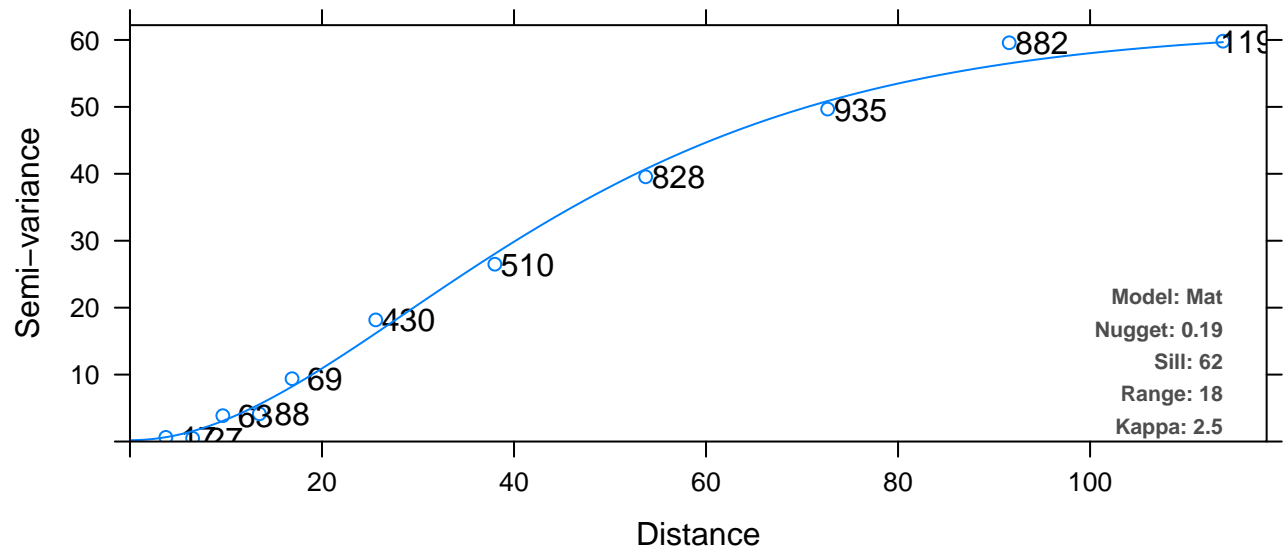
Kriging prediction



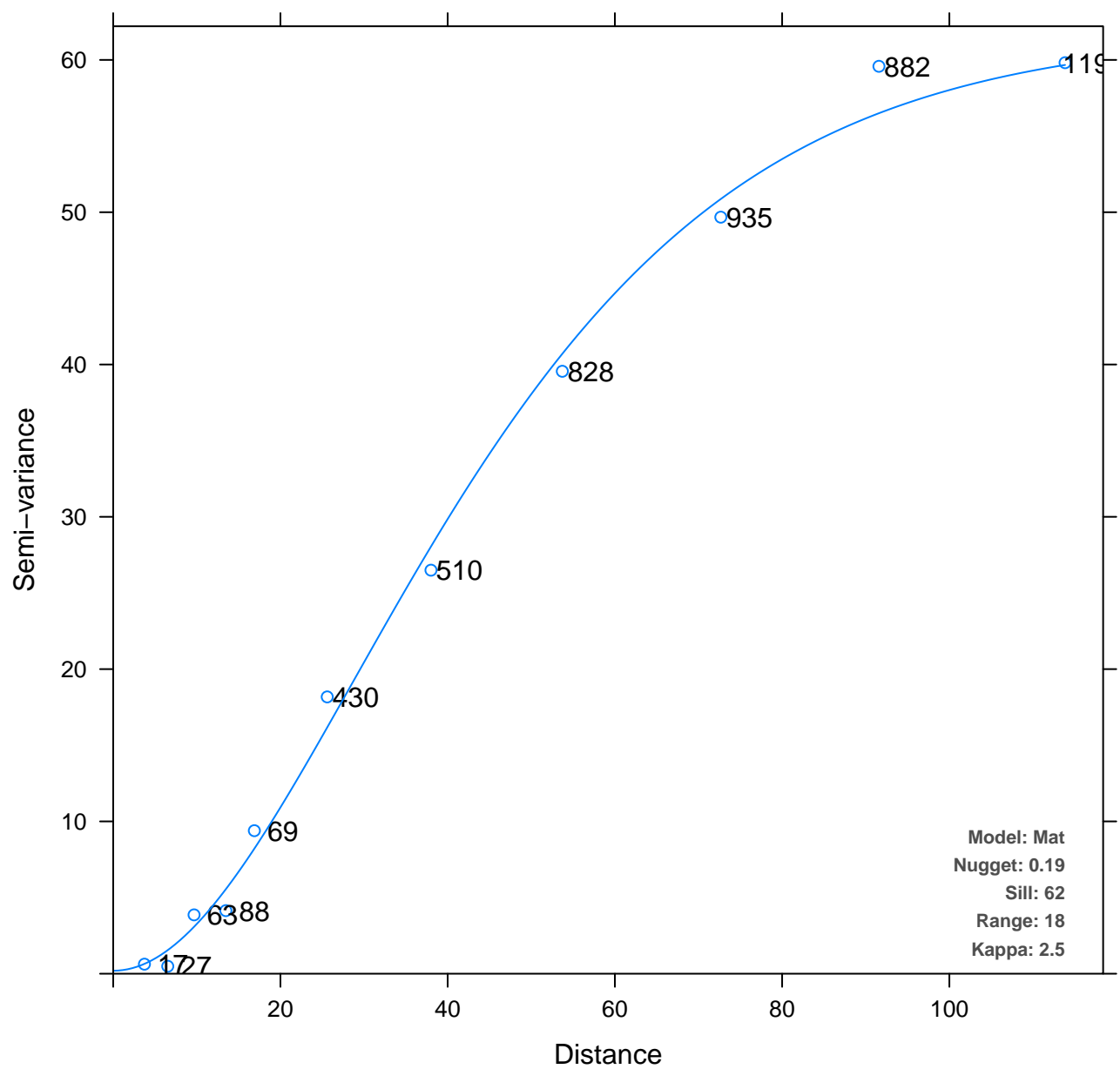
Kriging standard error



Experimental variogram and fitted variogram model

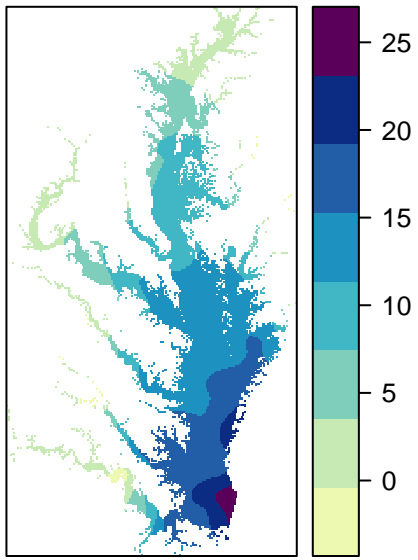


Experimental variogram and fitted variogram model

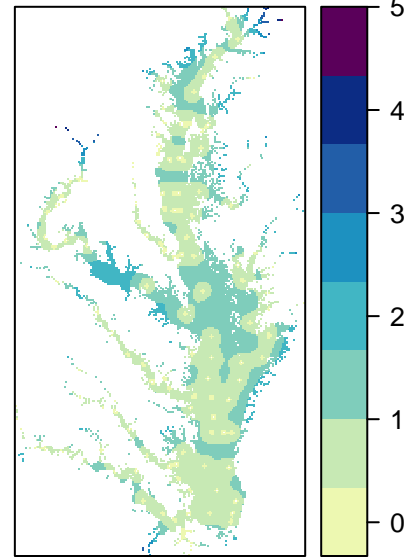


BAY114, from 03/05/1990 to 03/14/1990

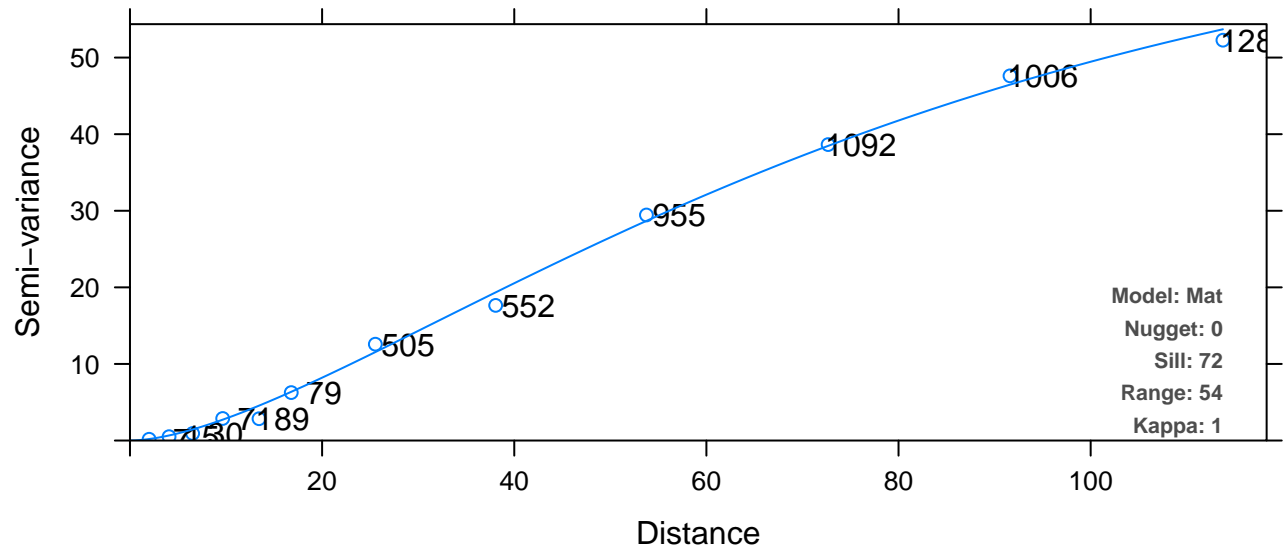
Kriging prediction



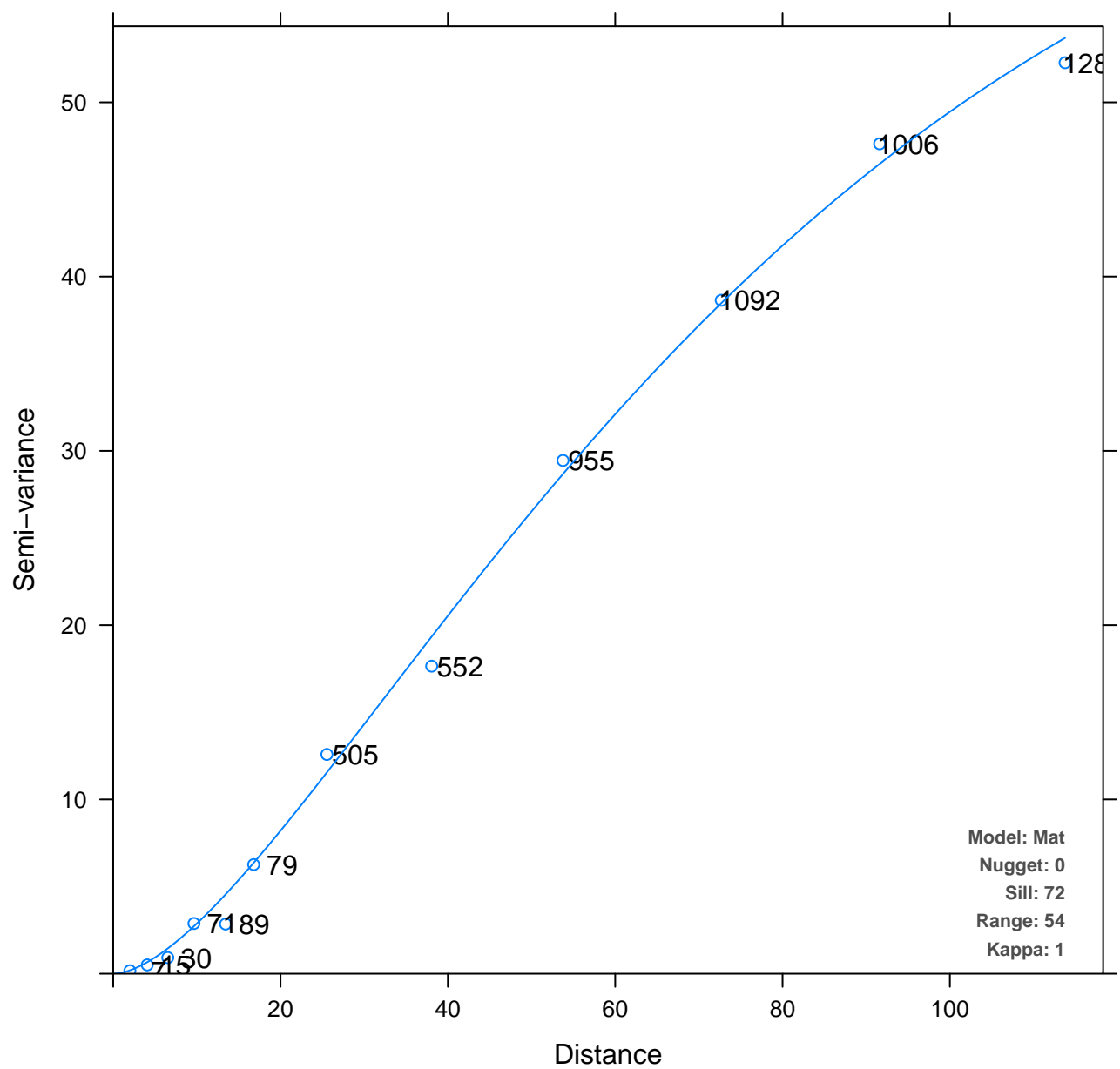
Kriging standard error



Experimental variogram and fitted variogram model

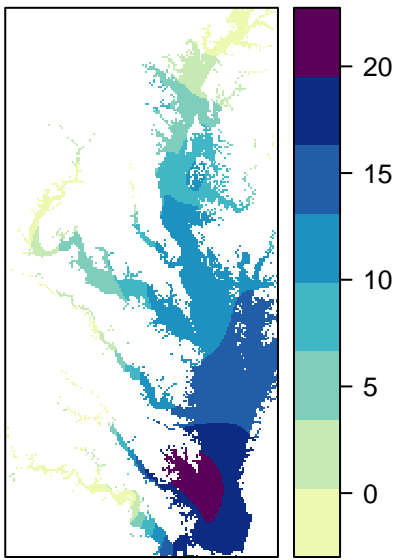


Experimental variogram and fitted variogram model

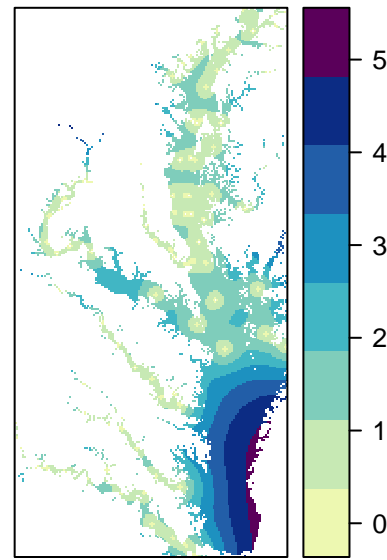


BAY115, from 03/19/1990 to 03/29/1990

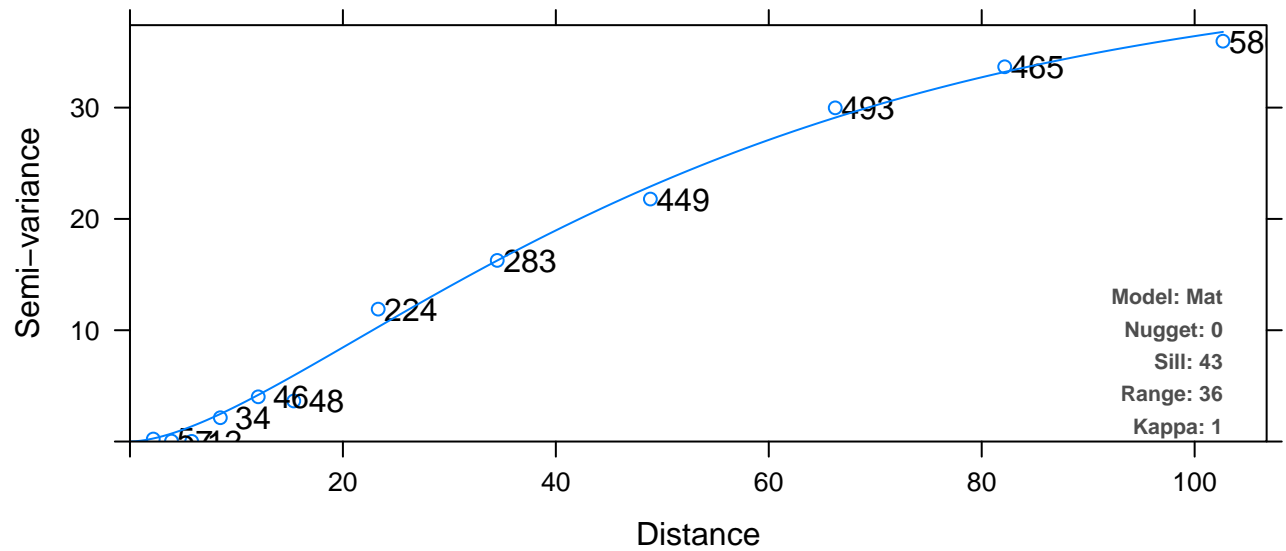
Kriging prediction



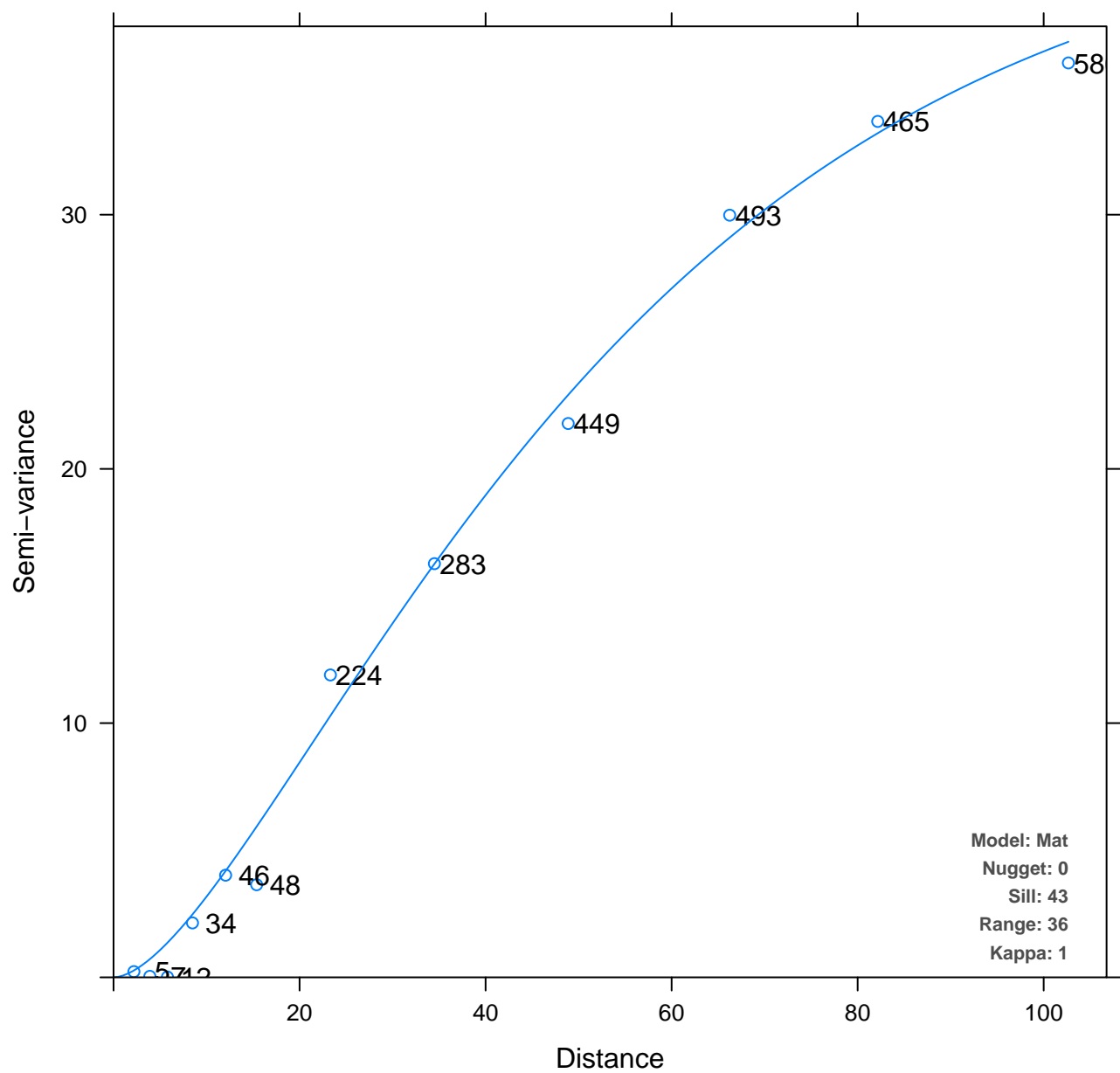
Kriging standard error



Experimental variogram and fitted variogram model

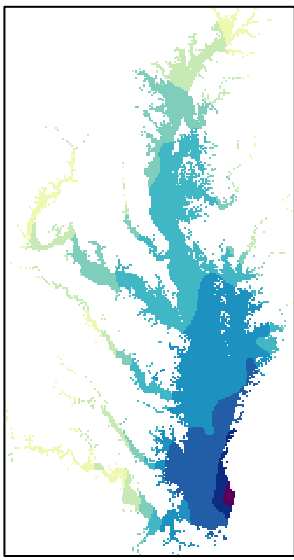


Experimental variogram and fitted variogram model

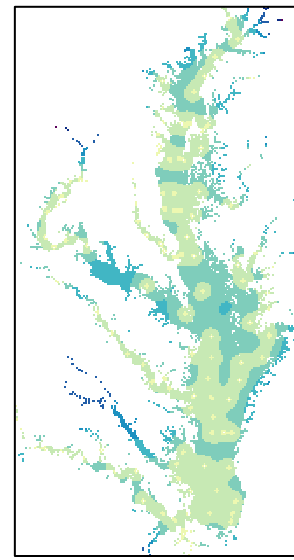


BAY116, from 04/02/1990 to 04/13/1990

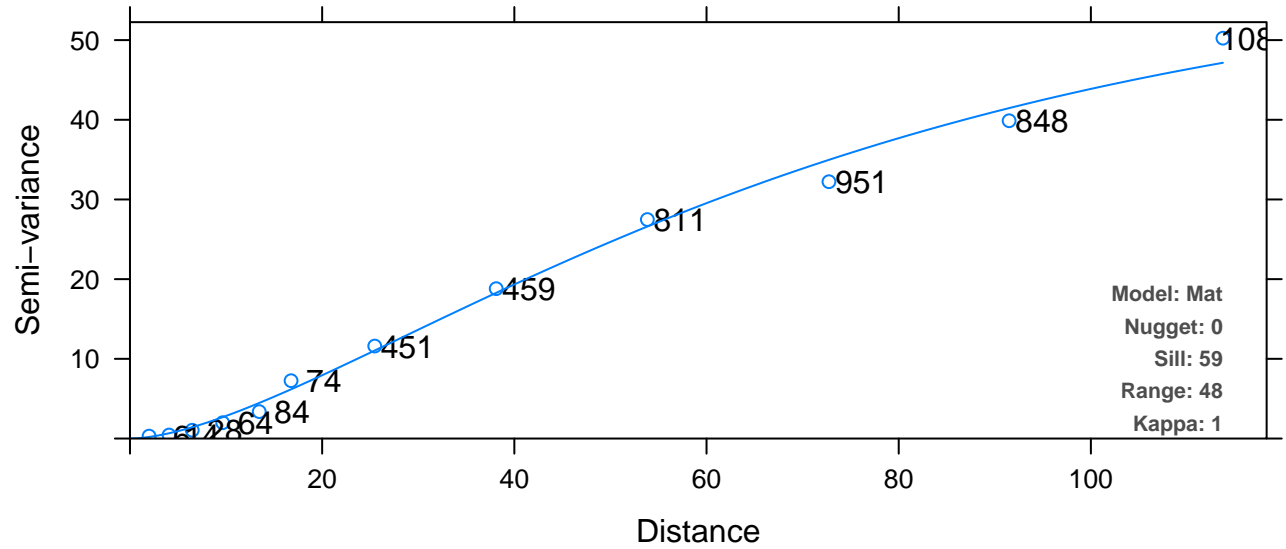
Kriging prediction



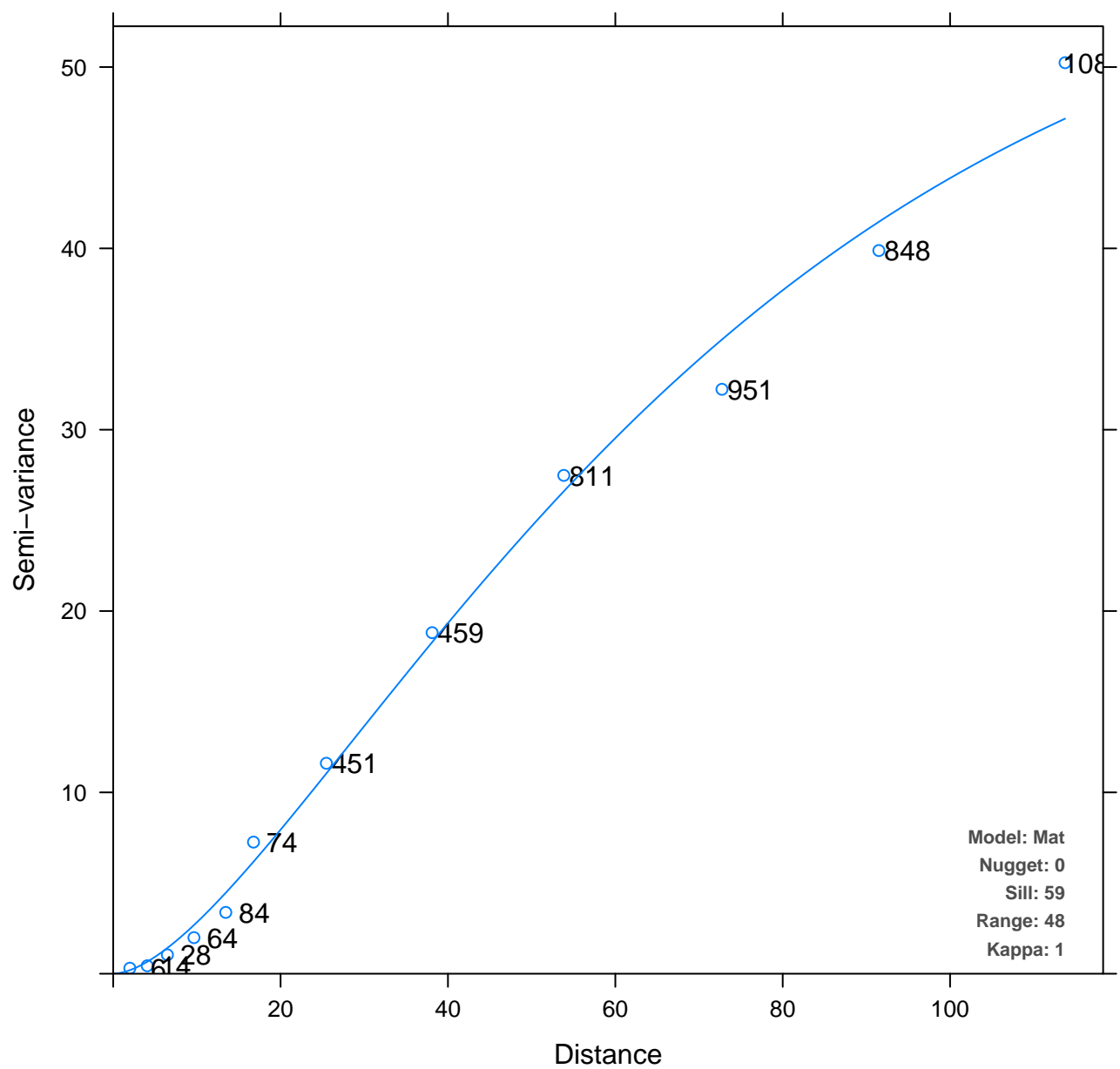
Kriging standard error



Experimental variogram and fitted variogram model

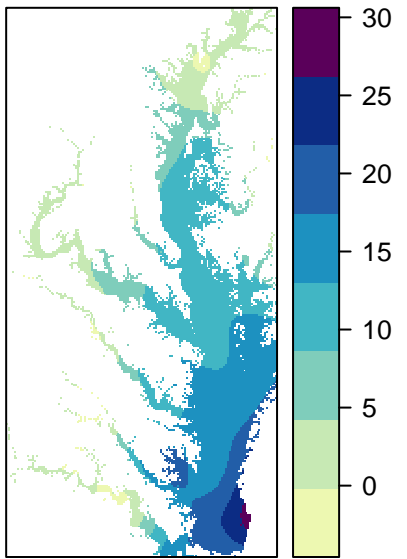


Experimental variogram and fitted variogram model

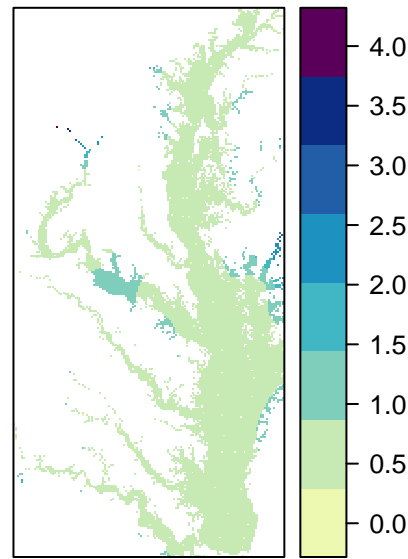


BAY117, from 04/16/1990 to 04/26/1990

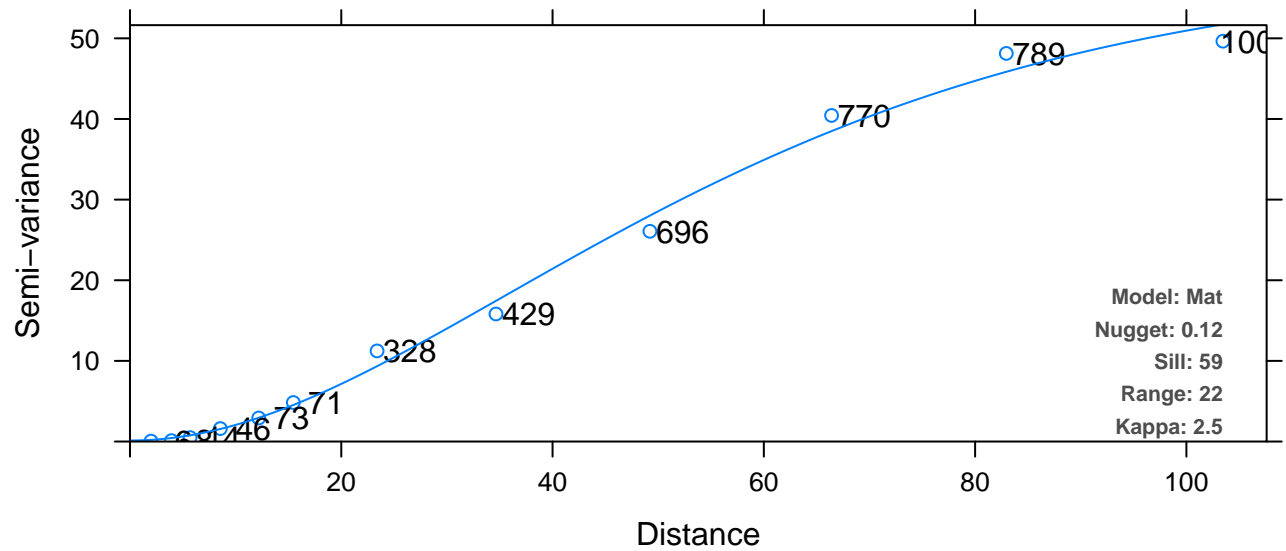
Kriging prediction



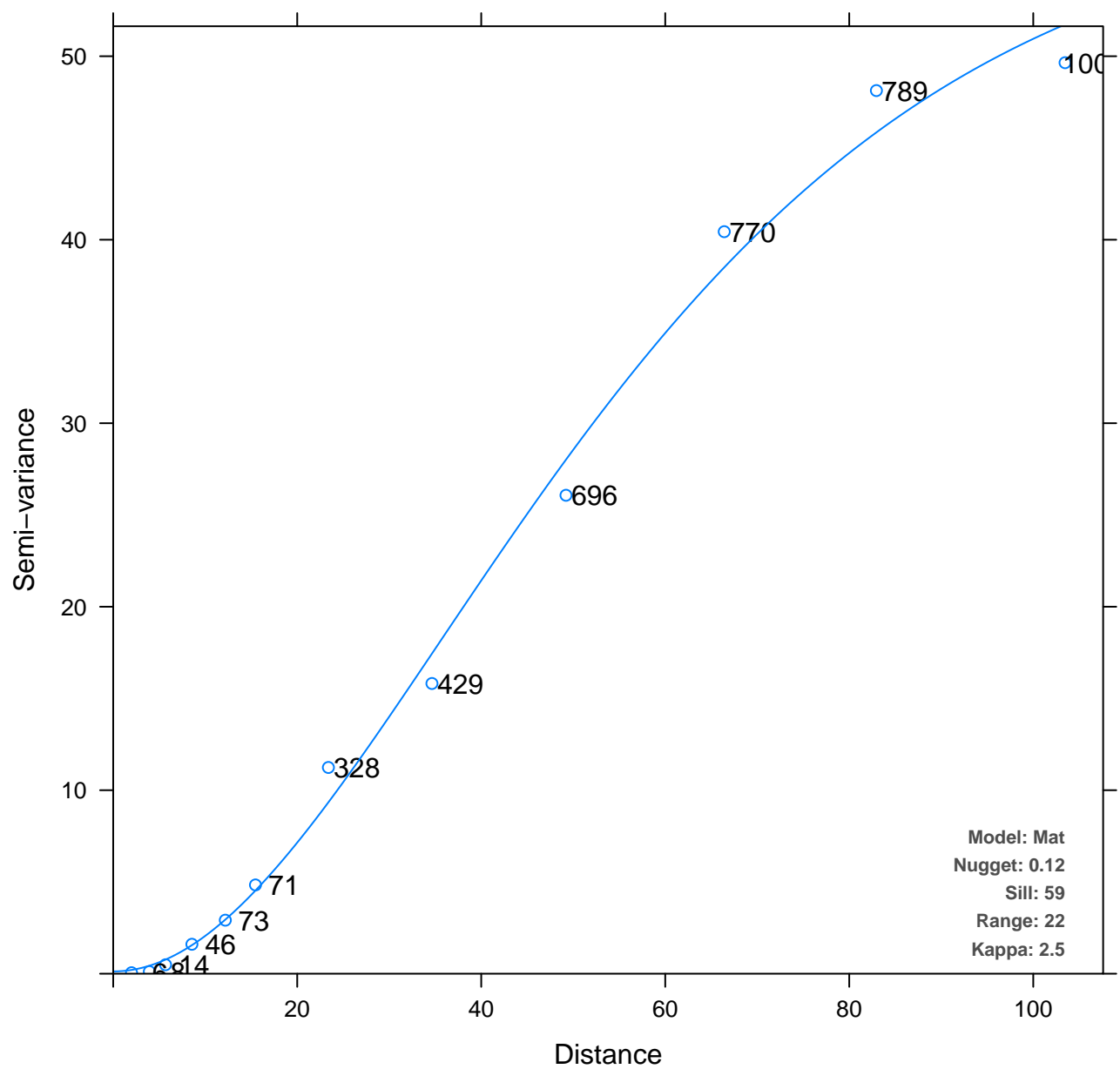
Kriging standard error



Experimental variogram and fitted variogram model

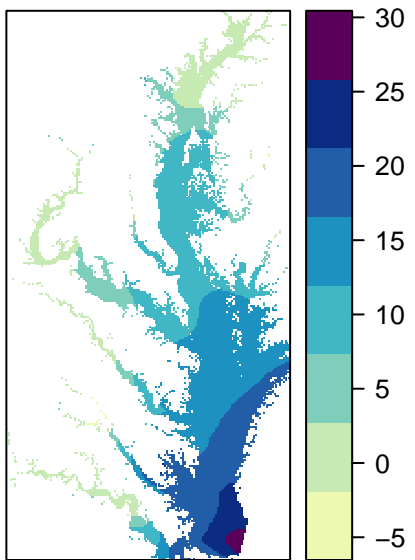


Experimental variogram and fitted variogram model

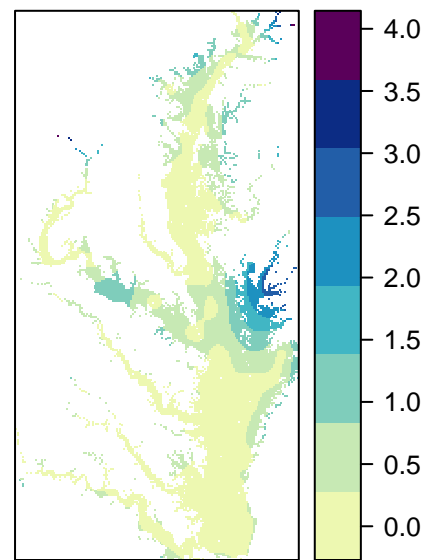


BAY118, from 05/07/1990 to 05/16/1990

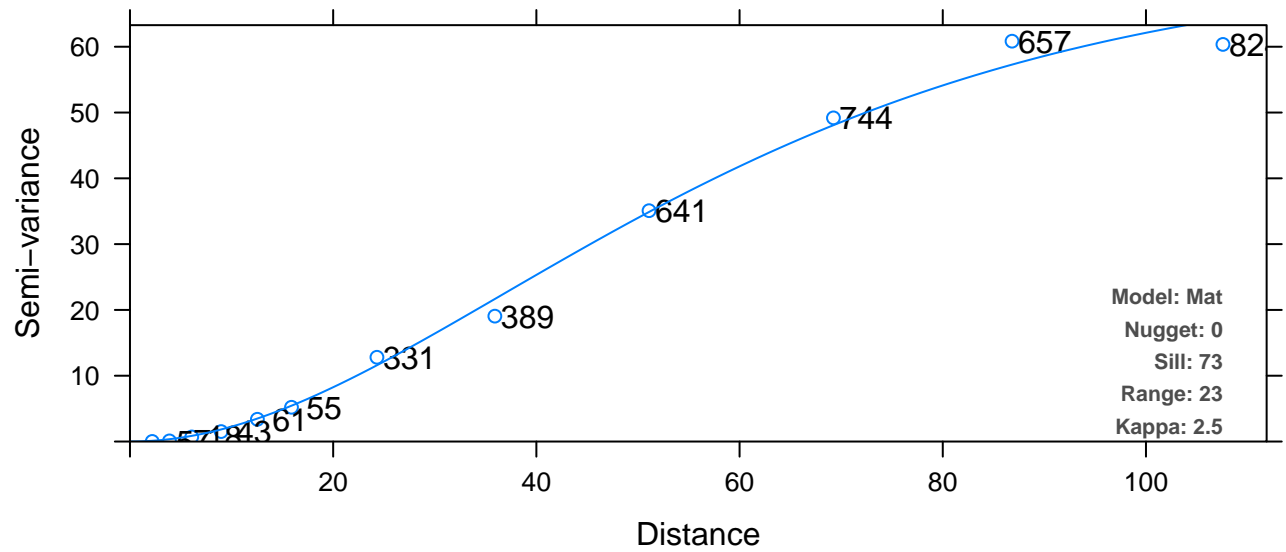
Kriging prediction



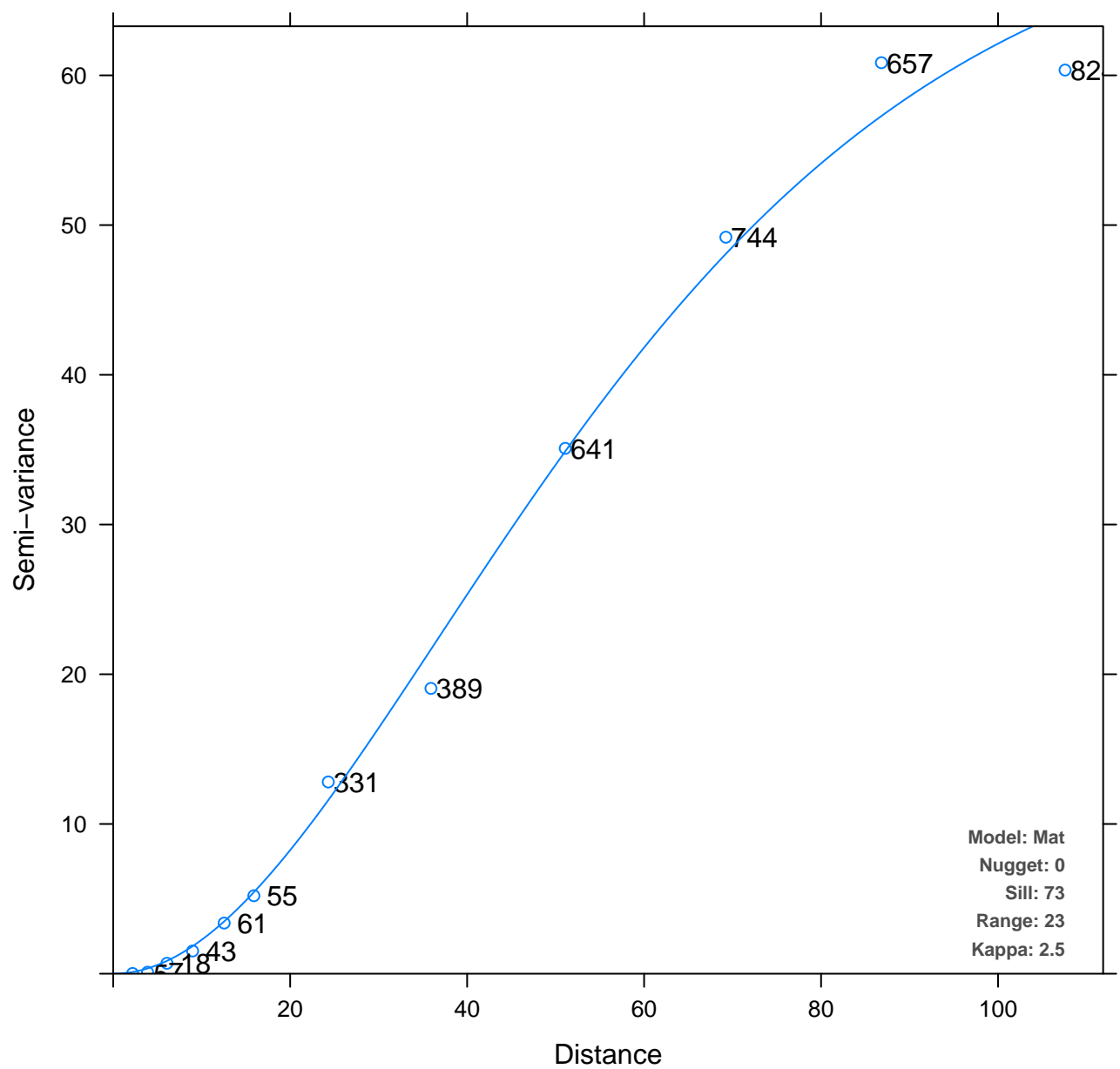
Kriging standard error



Experimental variogram and fitted variogram model

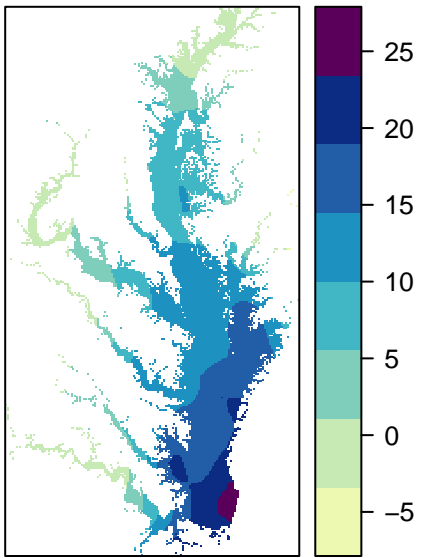


Experimental variogram and fitted variogram model

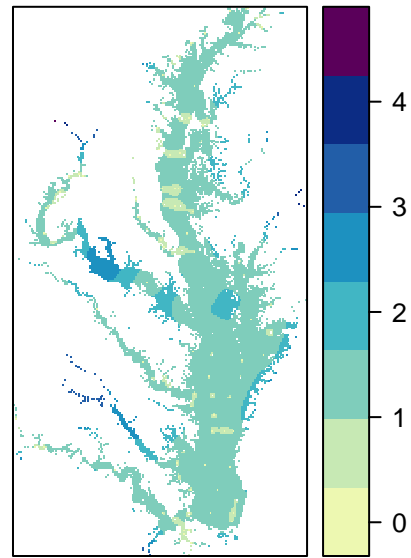


BAY119, from 05/16/1990 to 06/01/1990

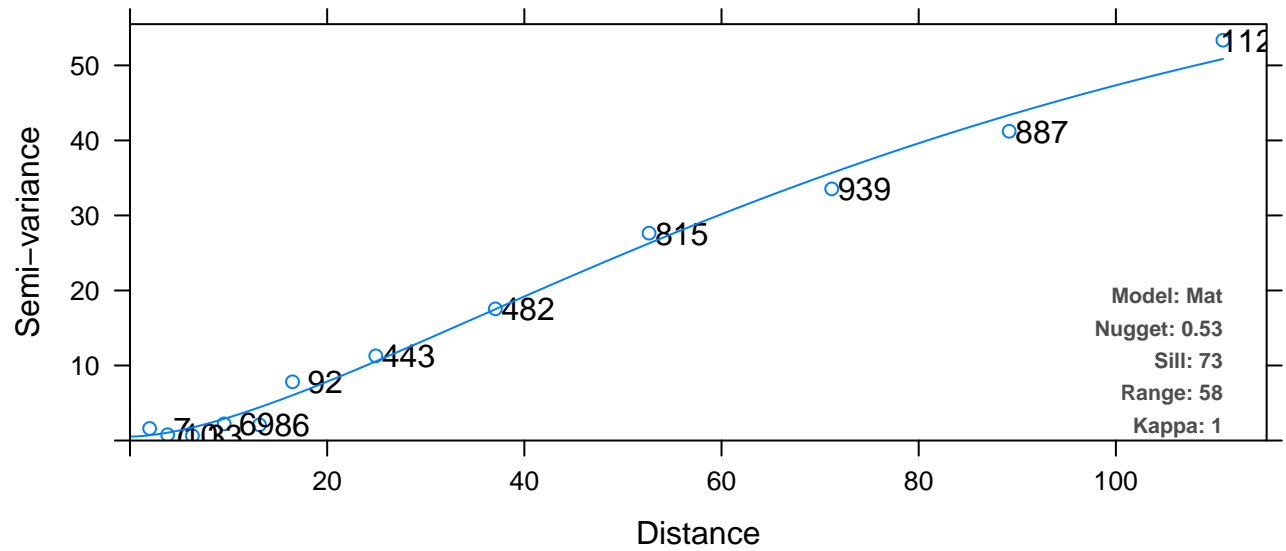
Kriging prediction



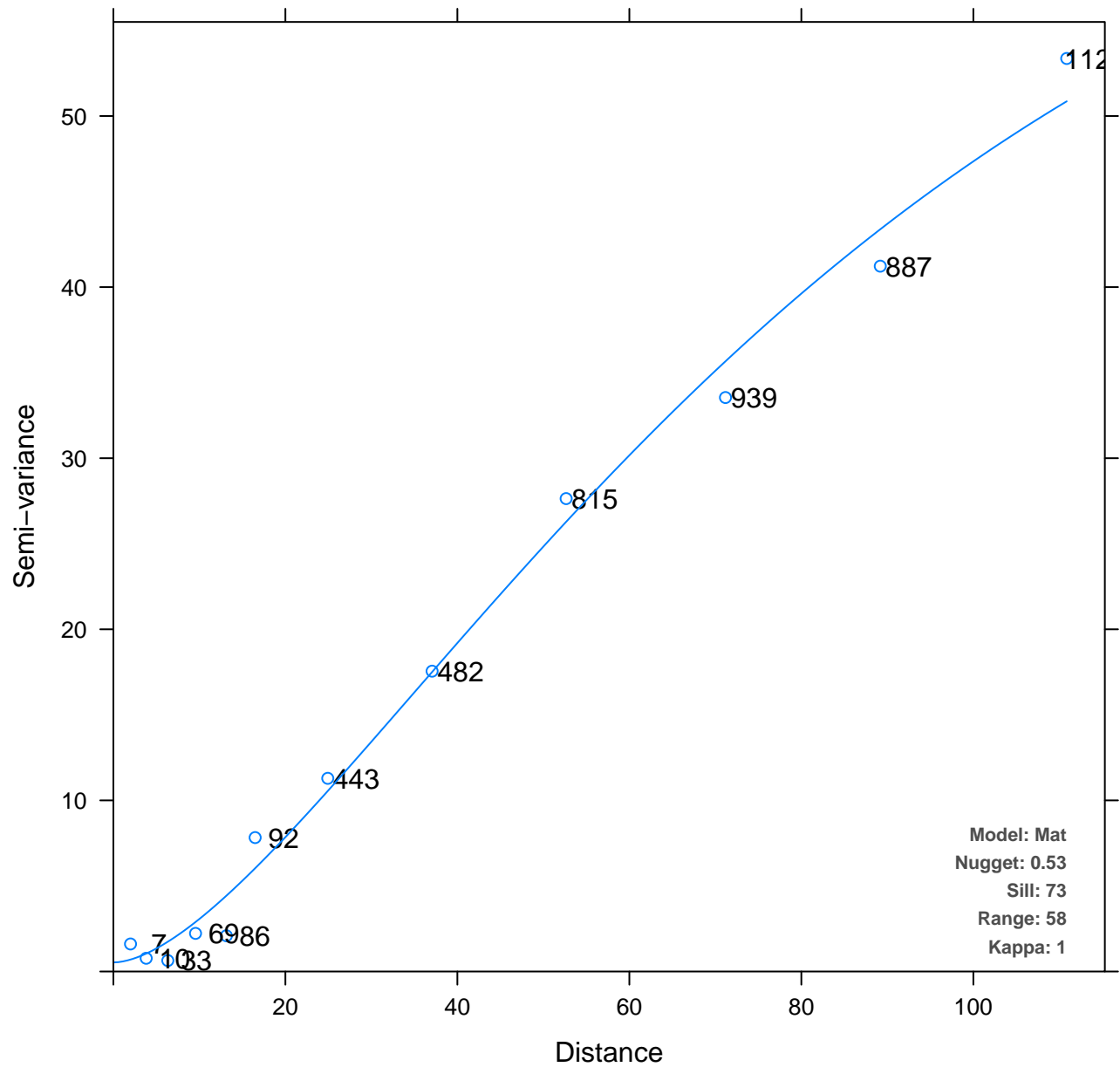
Kriging standard error



Experimental variogram and fitted variogram model

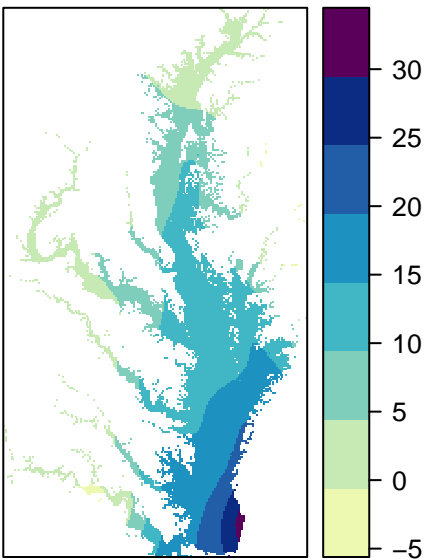


Experimental variogram and fitted variogram model

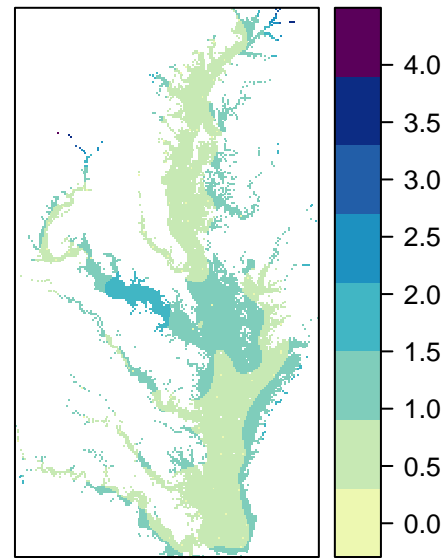


BAY120, from 06/04/1990 to 06/14/1990

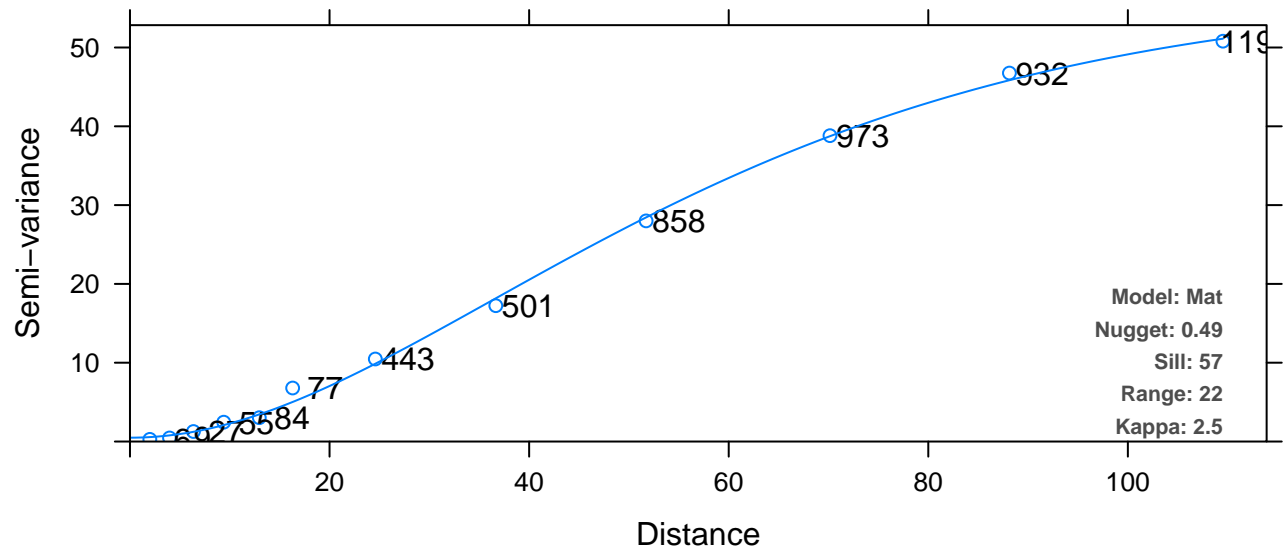
Kriging prediction



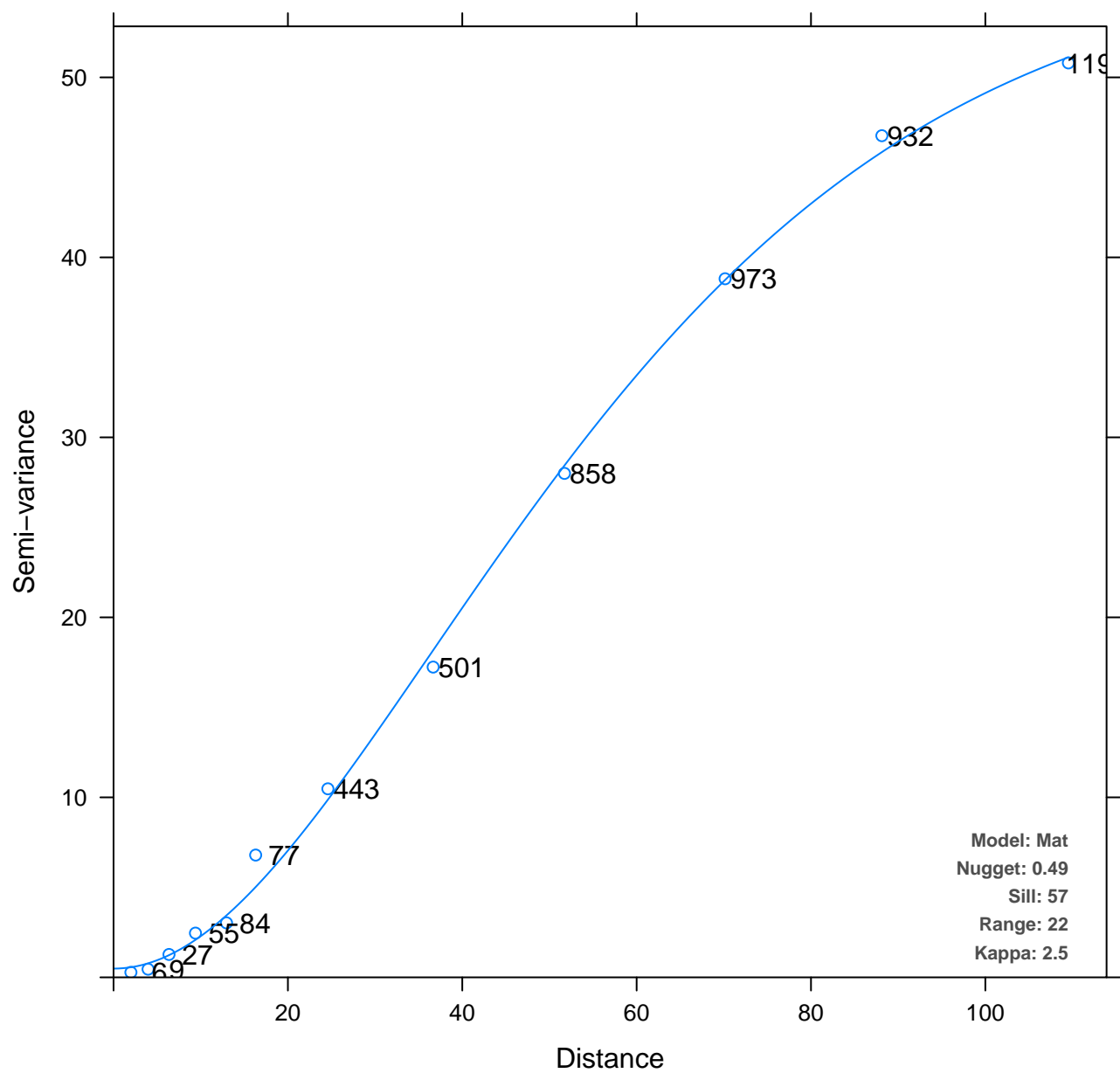
Kriging standard error



Experimental variogram and fitted variogram model

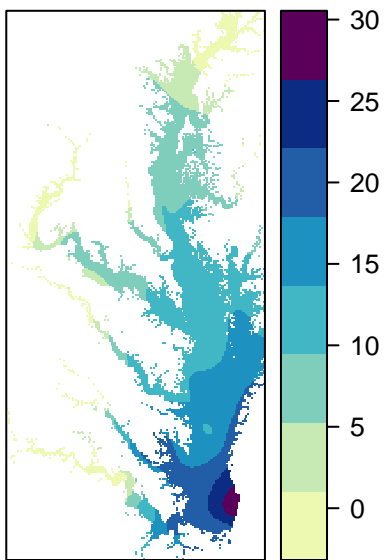


Experimental variogram and fitted variogram model

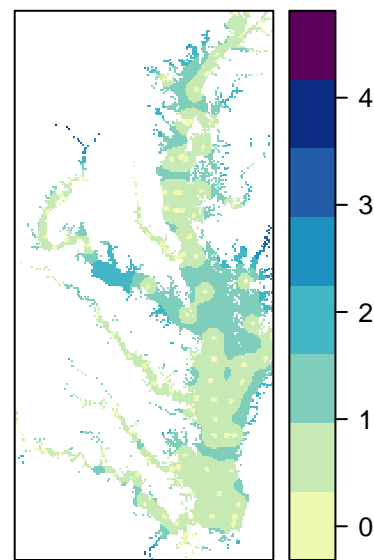


BAY121, from 06/18/1990 to 06/27/1990

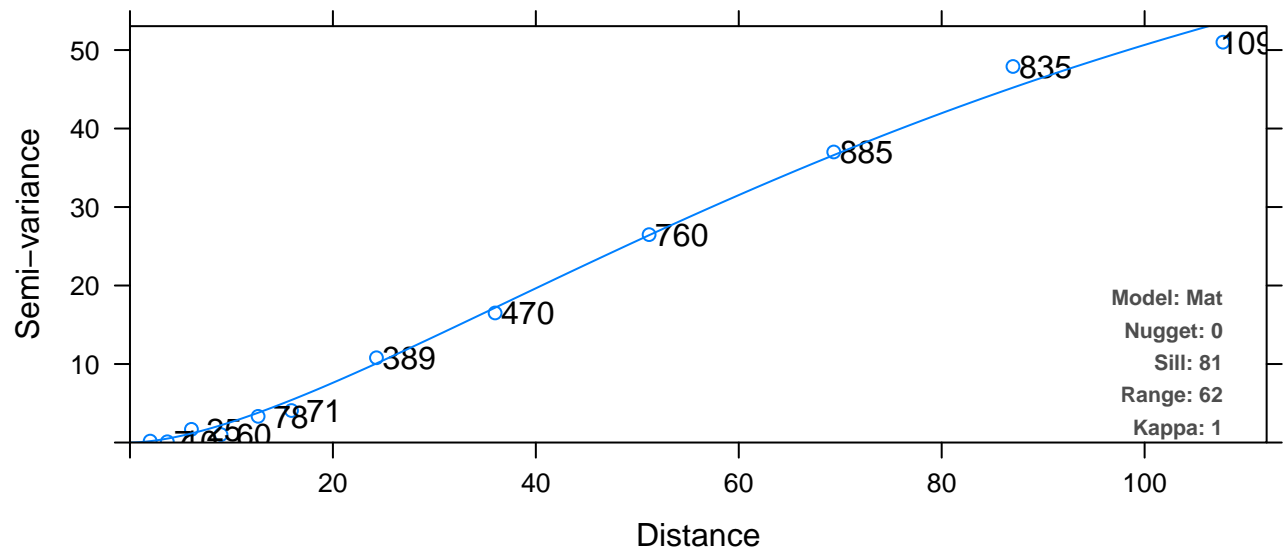
Kriging prediction



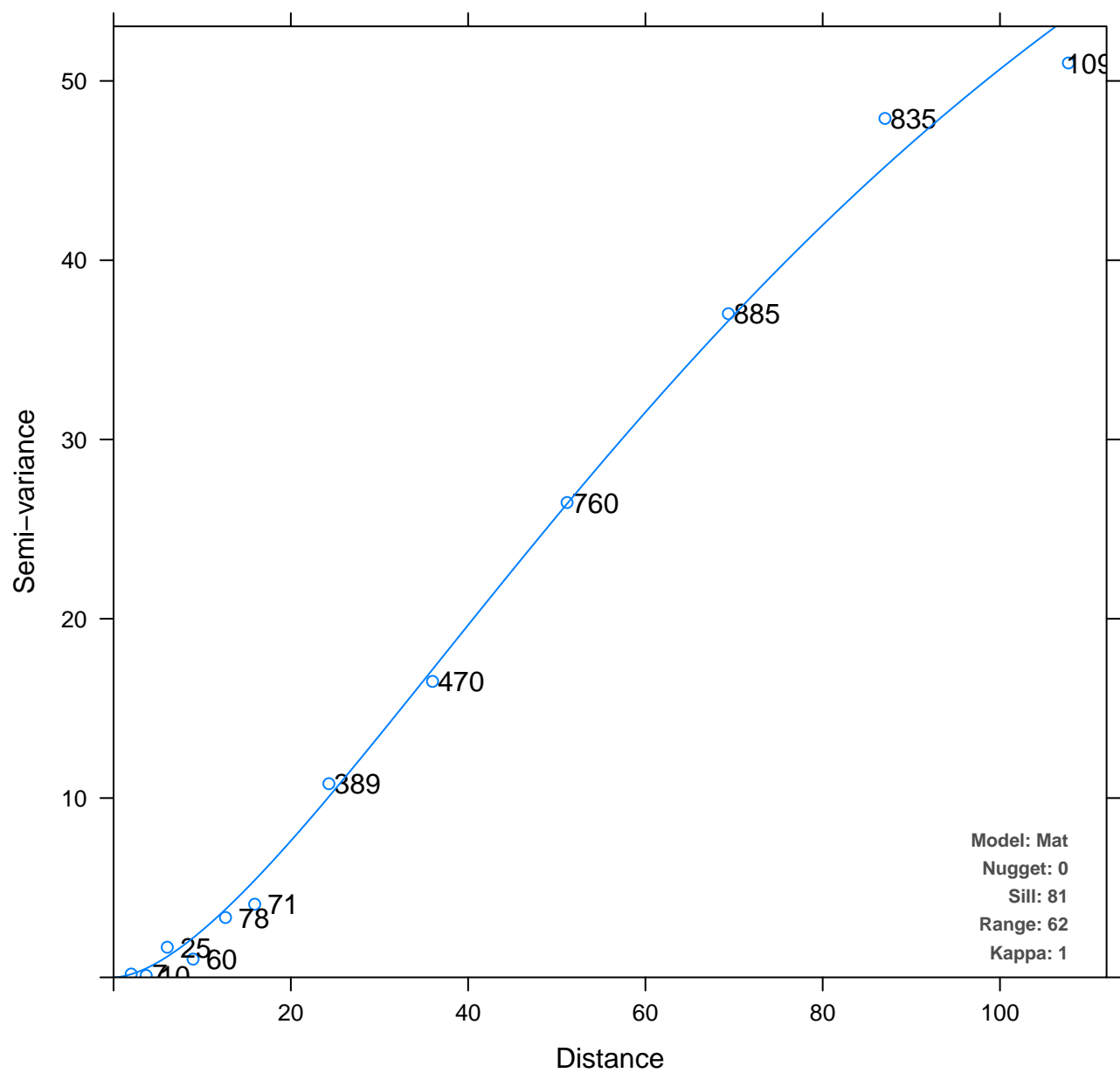
Kriging standard error



Experimental variogram and fitted variogram model

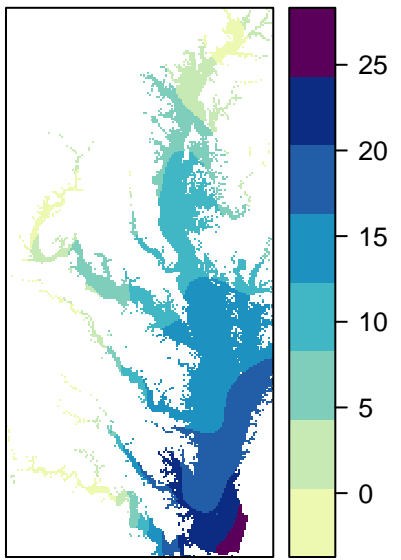


Experimental variogram and fitted variogram model

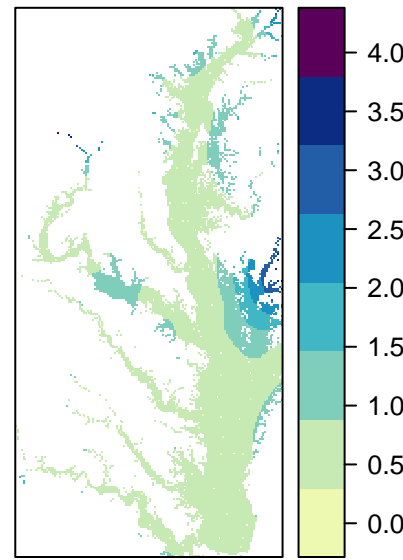


BAY122, from 07/08/1990 to 07/18/1990

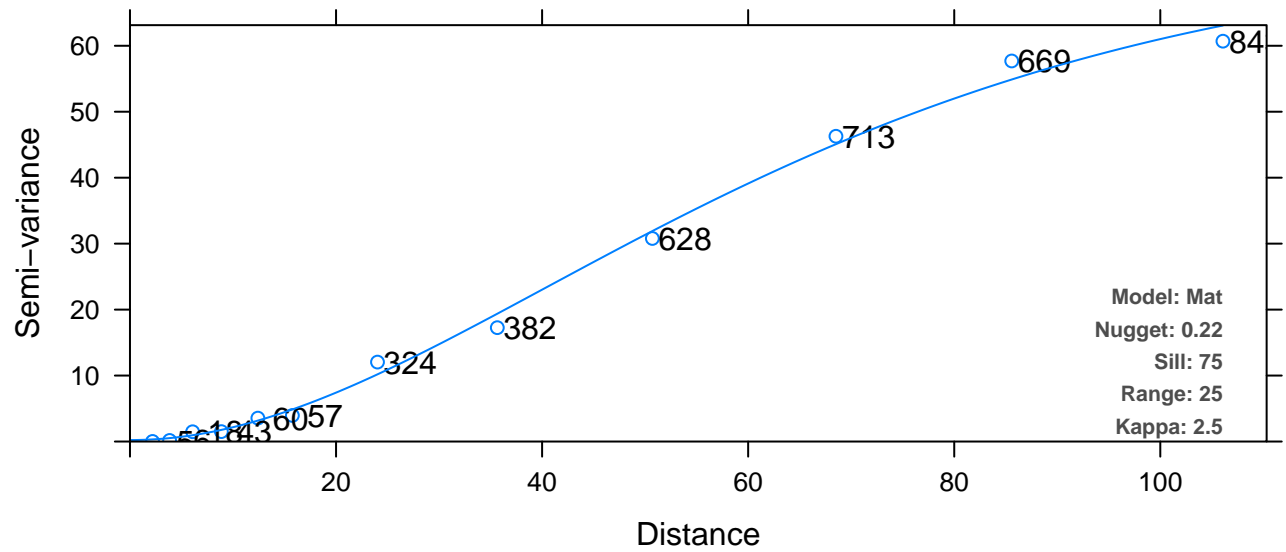
Kriging prediction



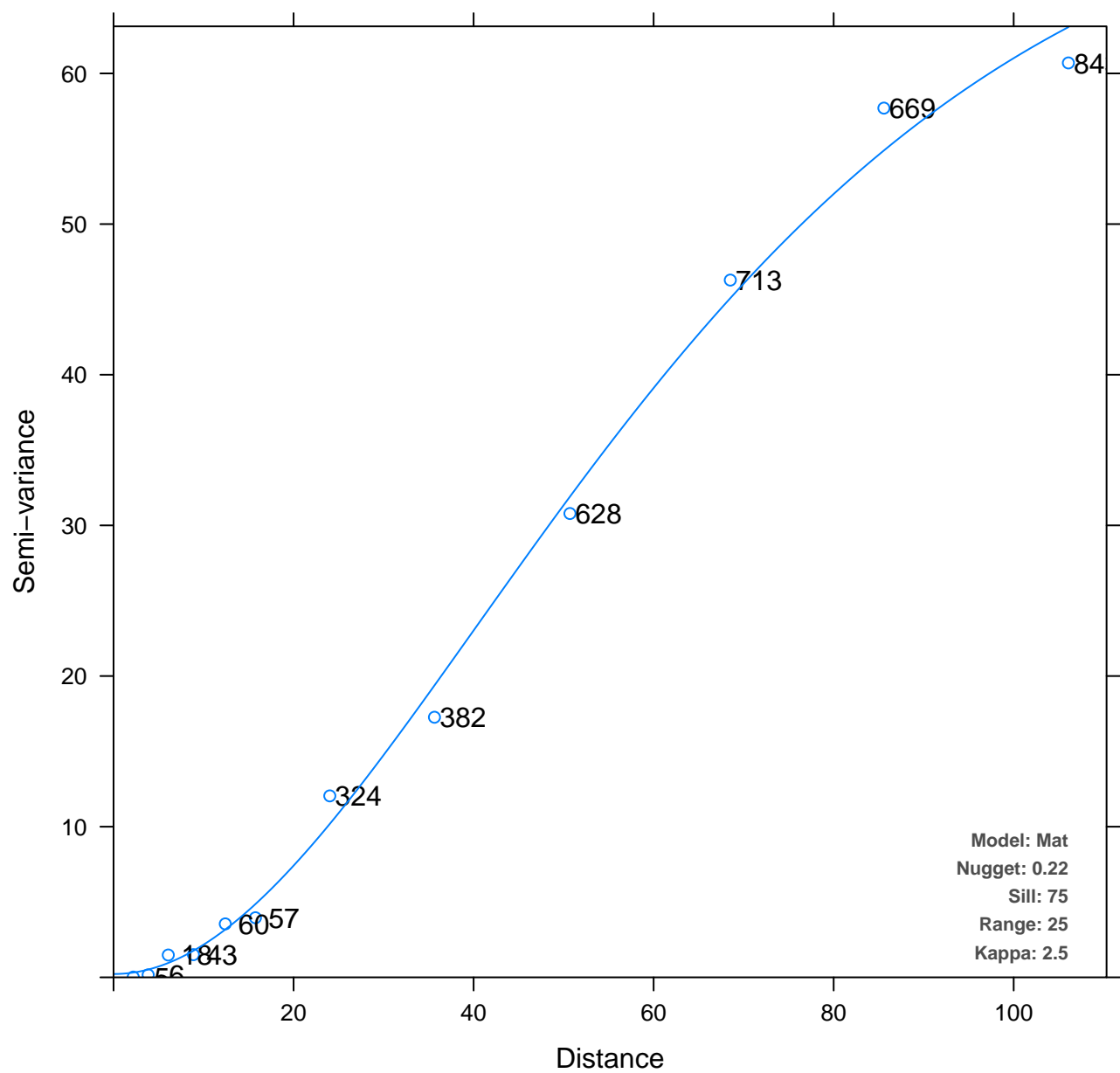
Kriging standard error



Experimental variogram and fitted variogram model

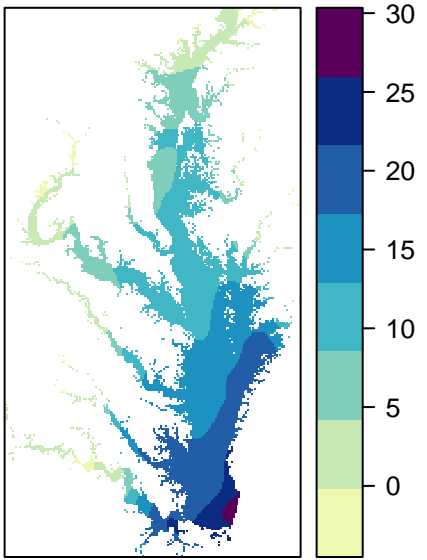


Experimental variogram and fitted variogram model

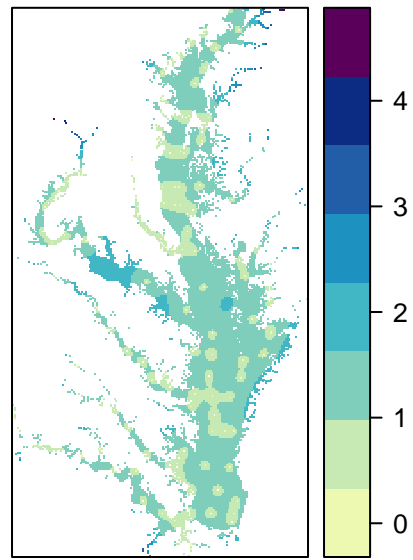


BAY123, from 07/18/1990 to 08/01/1990

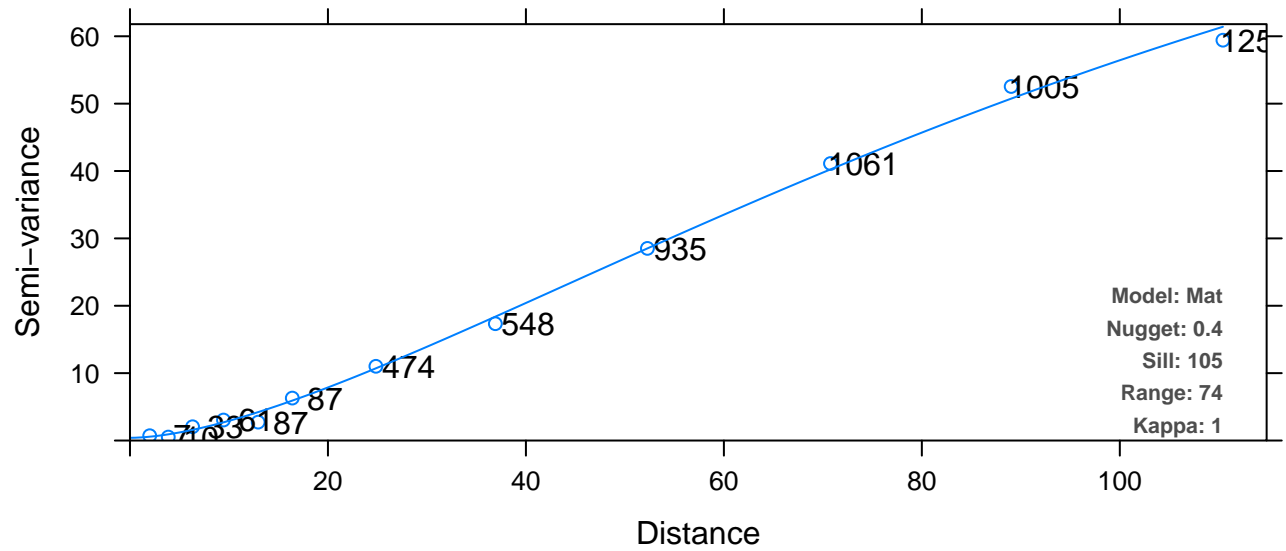
Kriging prediction



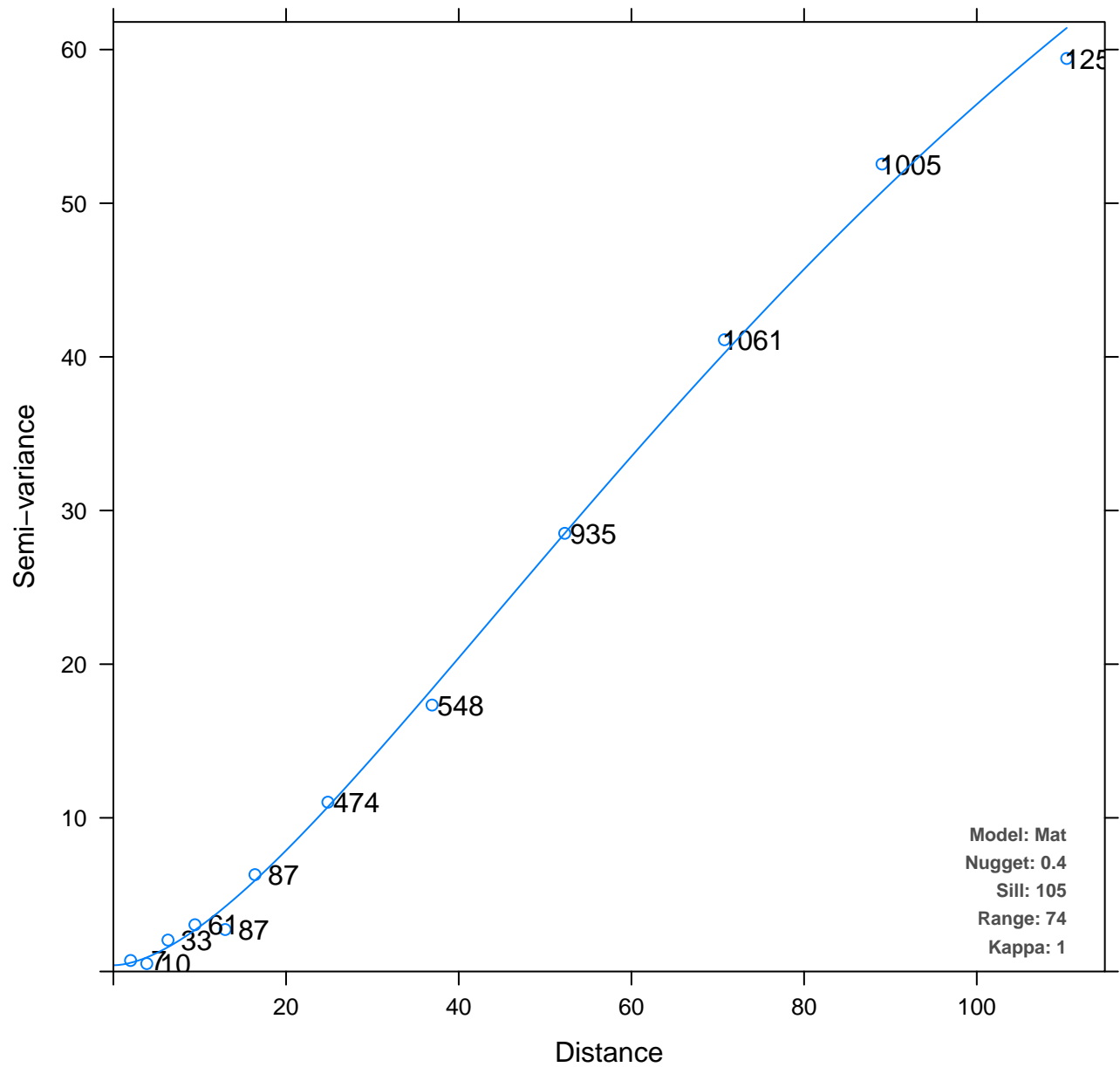
Kriging standard error



Experimental variogram and fitted variogram model

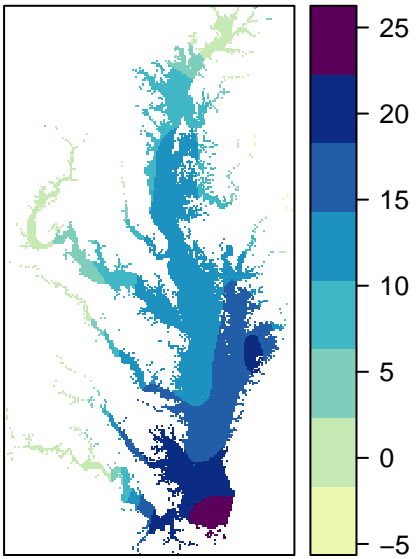


Experimental variogram and fitted variogram model

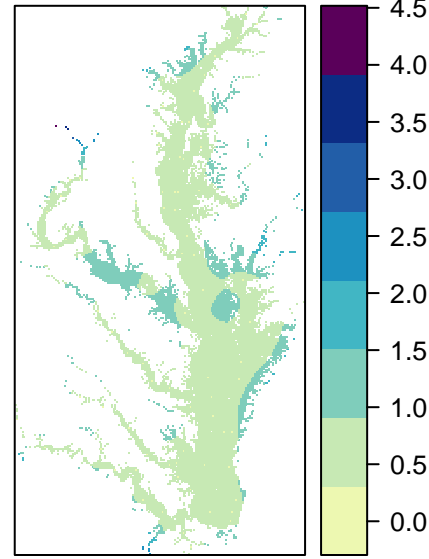


BAY124, from 08/01/1990 to 08/15/1990

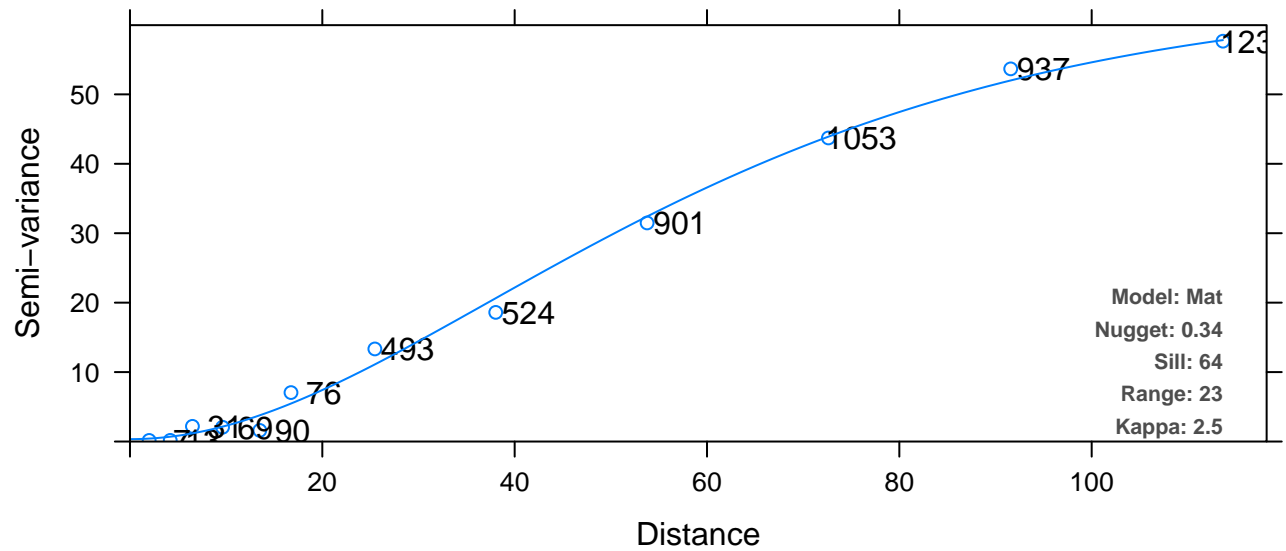
Kriging prediction



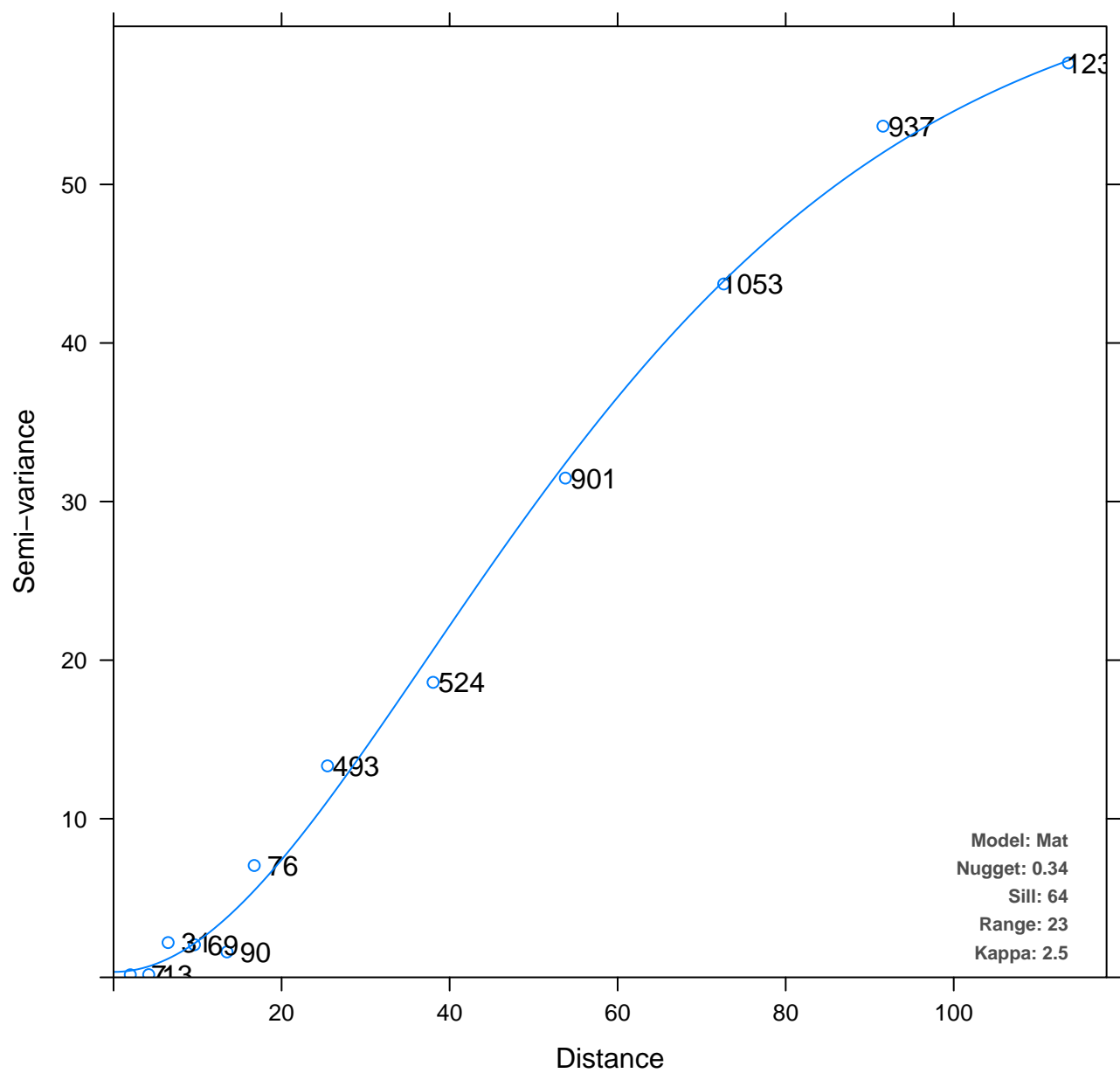
Kriging standard error



Experimental variogram and fitted variogram model

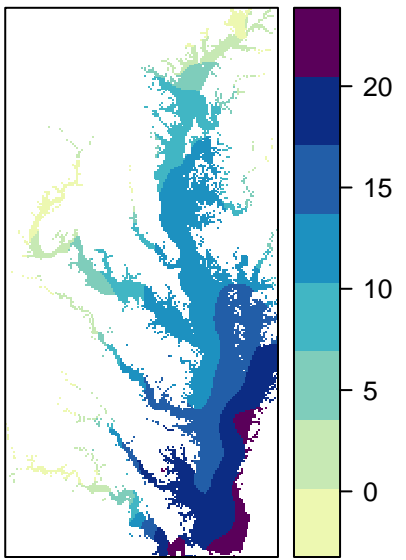


Experimental variogram and fitted variogram model

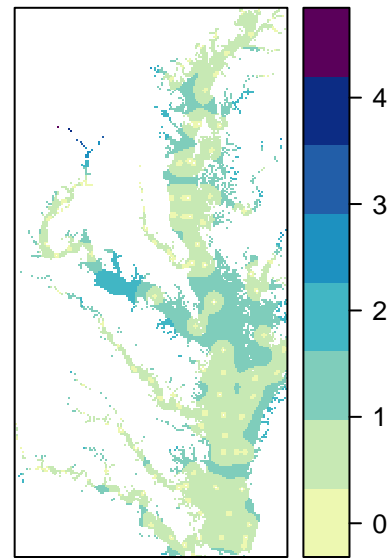


BAY125, from 08/16/1990 to 08/29/1990

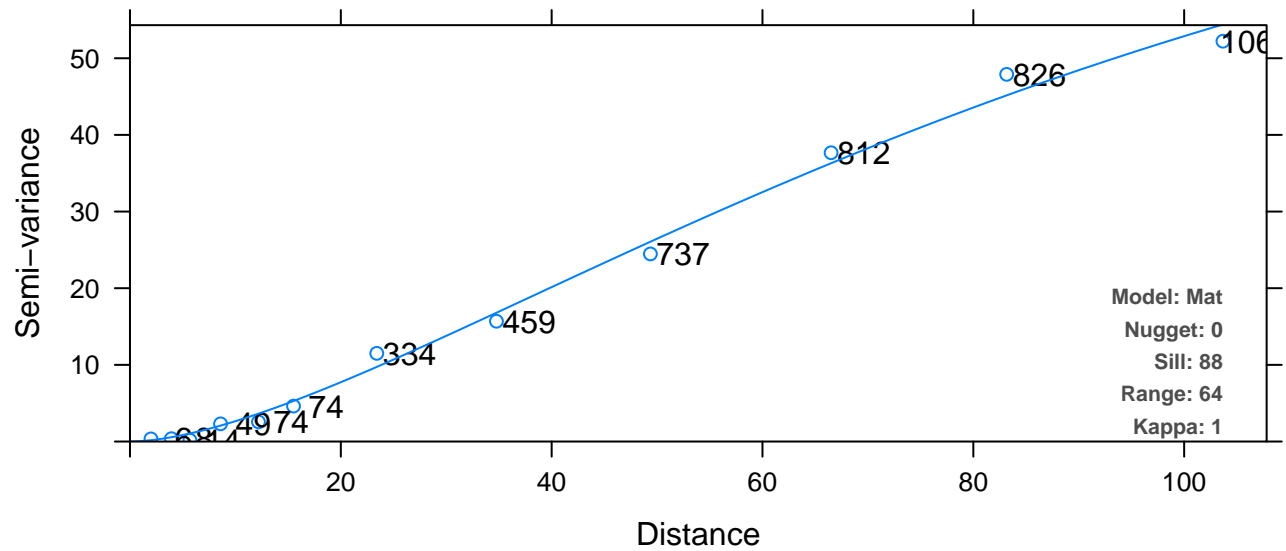
Kriging prediction



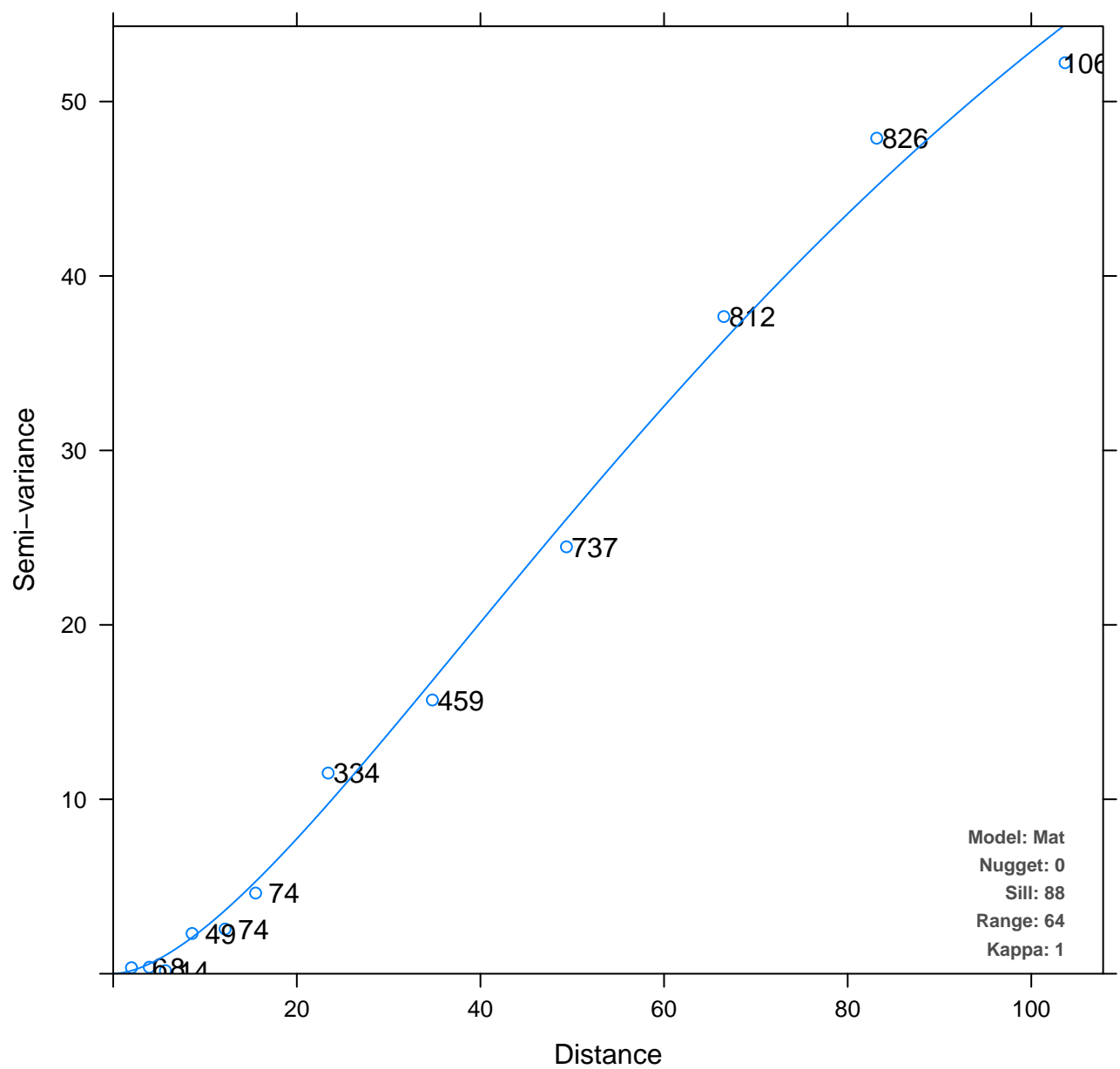
Kriging standard error



Experimental variogram and fitted variogram model

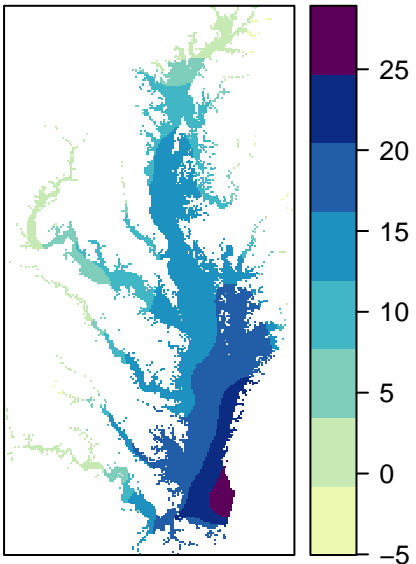


Experimental variogram and fitted variogram model

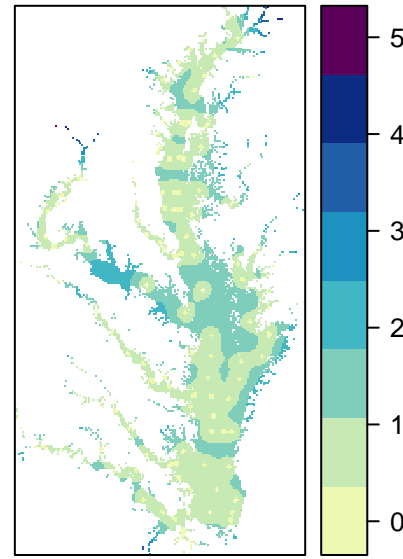


BAY126, from 09/04/1990 to 09/14/1990

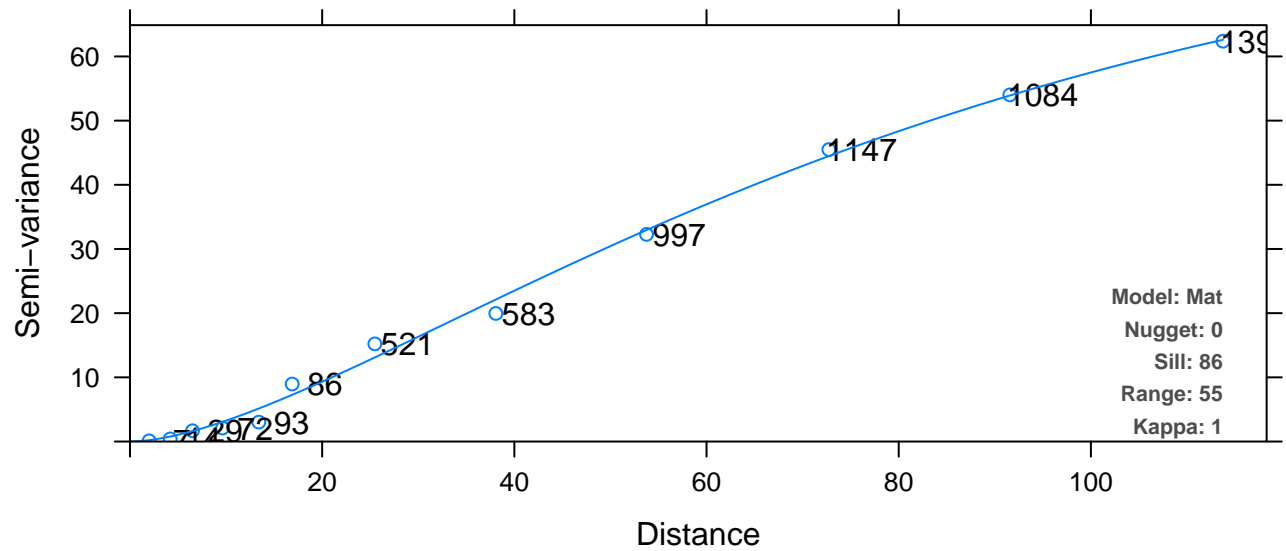
Kriging prediction



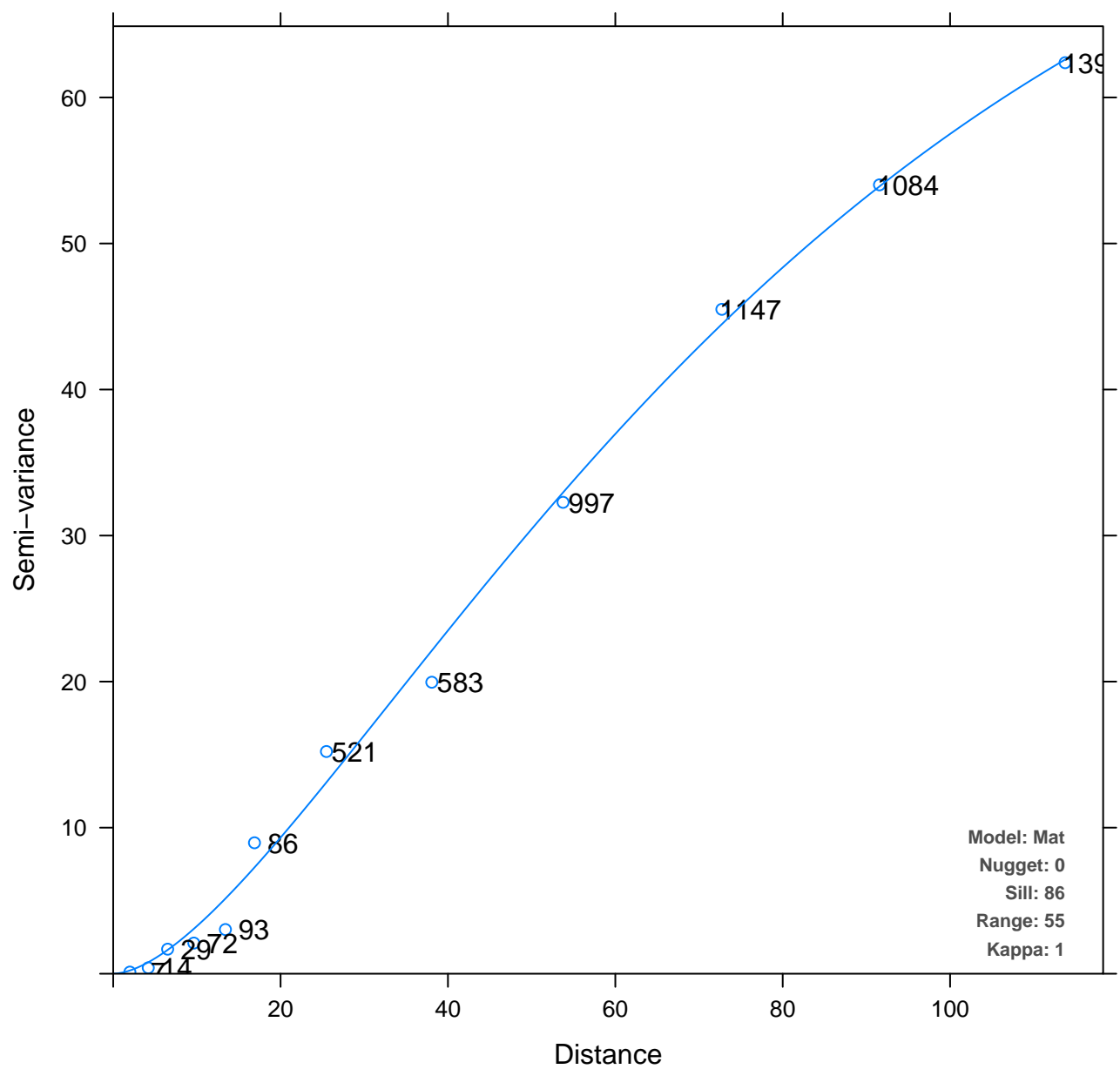
Kriging standard error



Experimental variogram and fitted variogram model

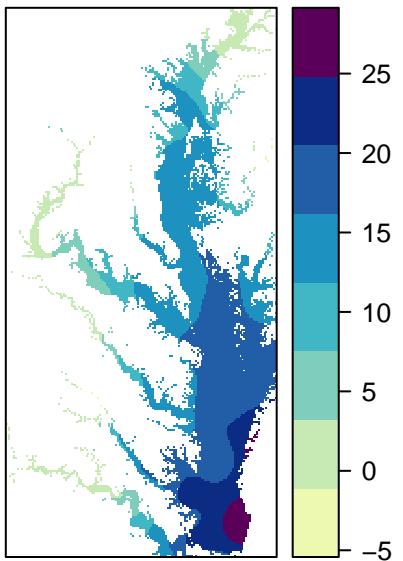


Experimental variogram and fitted variogram model

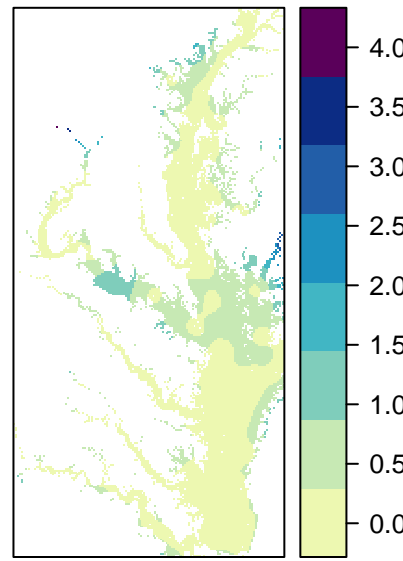


BAY127, from 09/19/1990 to 09/27/1990

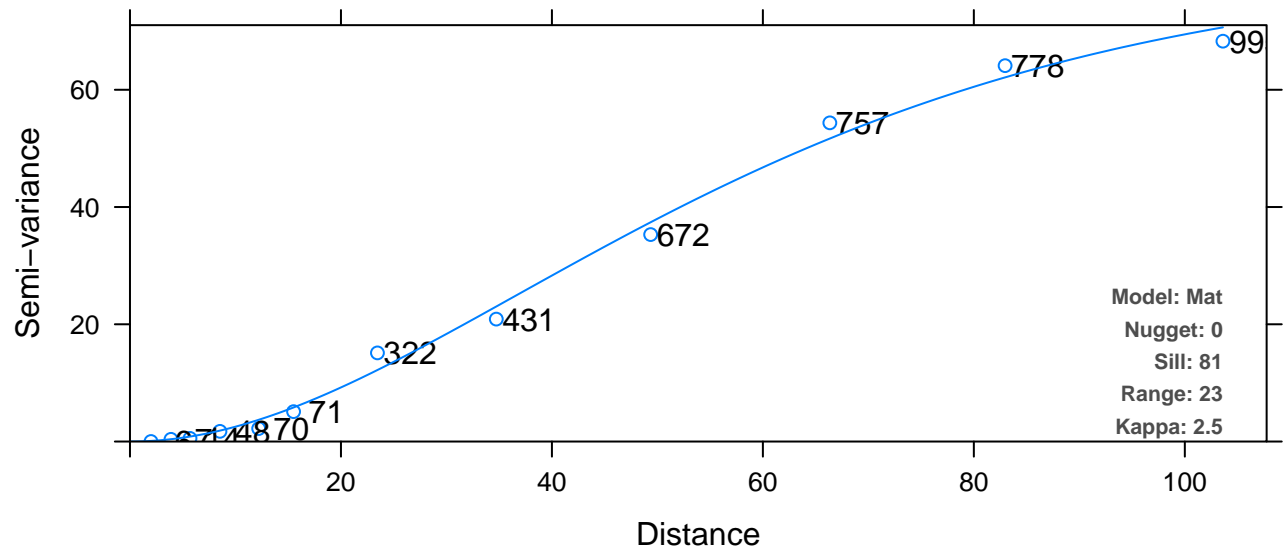
Kriging prediction



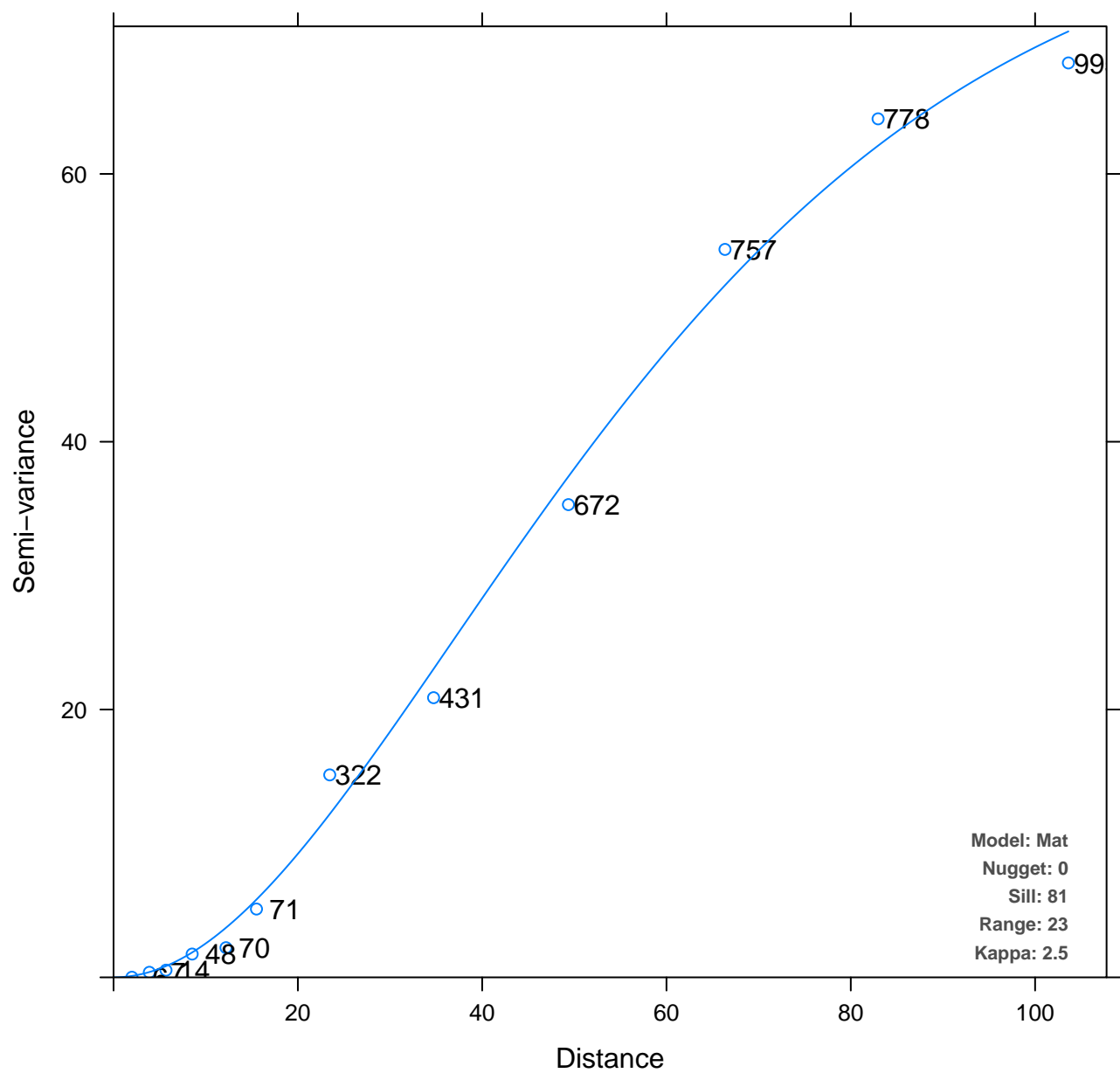
Kriging standard error



Experimental variogram and fitted variogram model

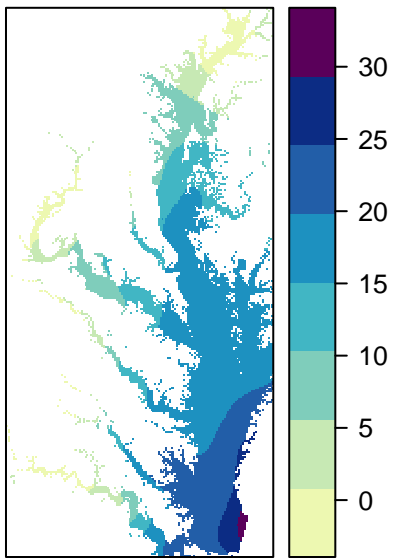


Experimental variogram and fitted variogram model

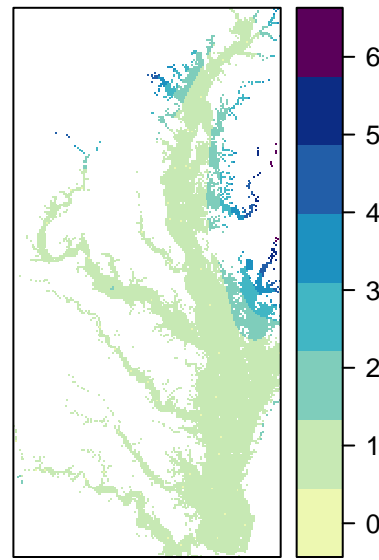


BAY128, from 10/04/1990 to 10/17/1990

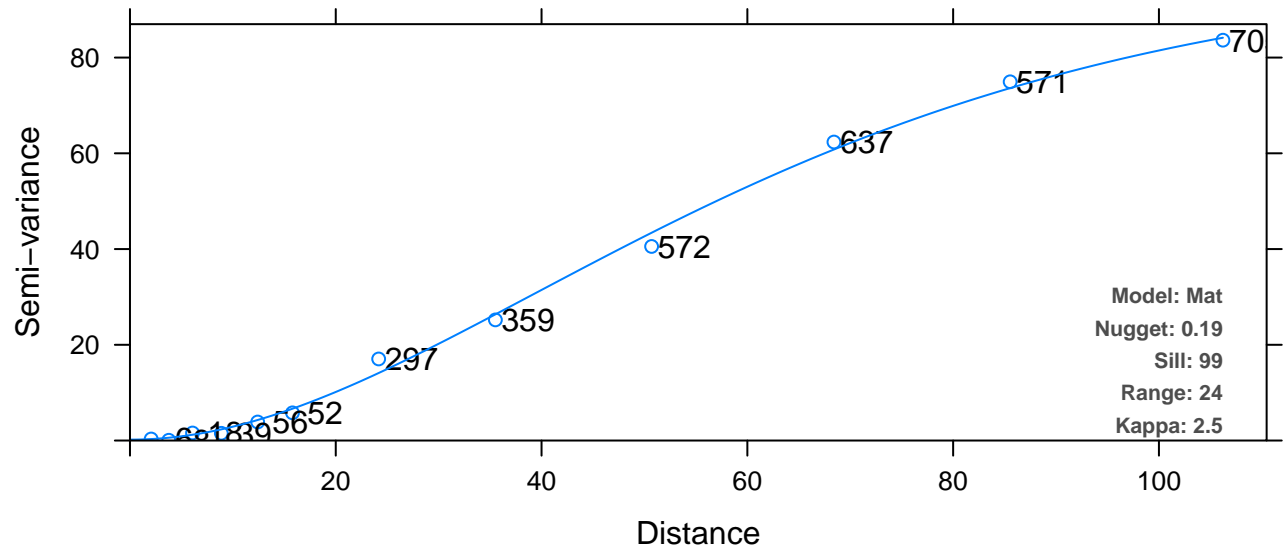
Kriging prediction



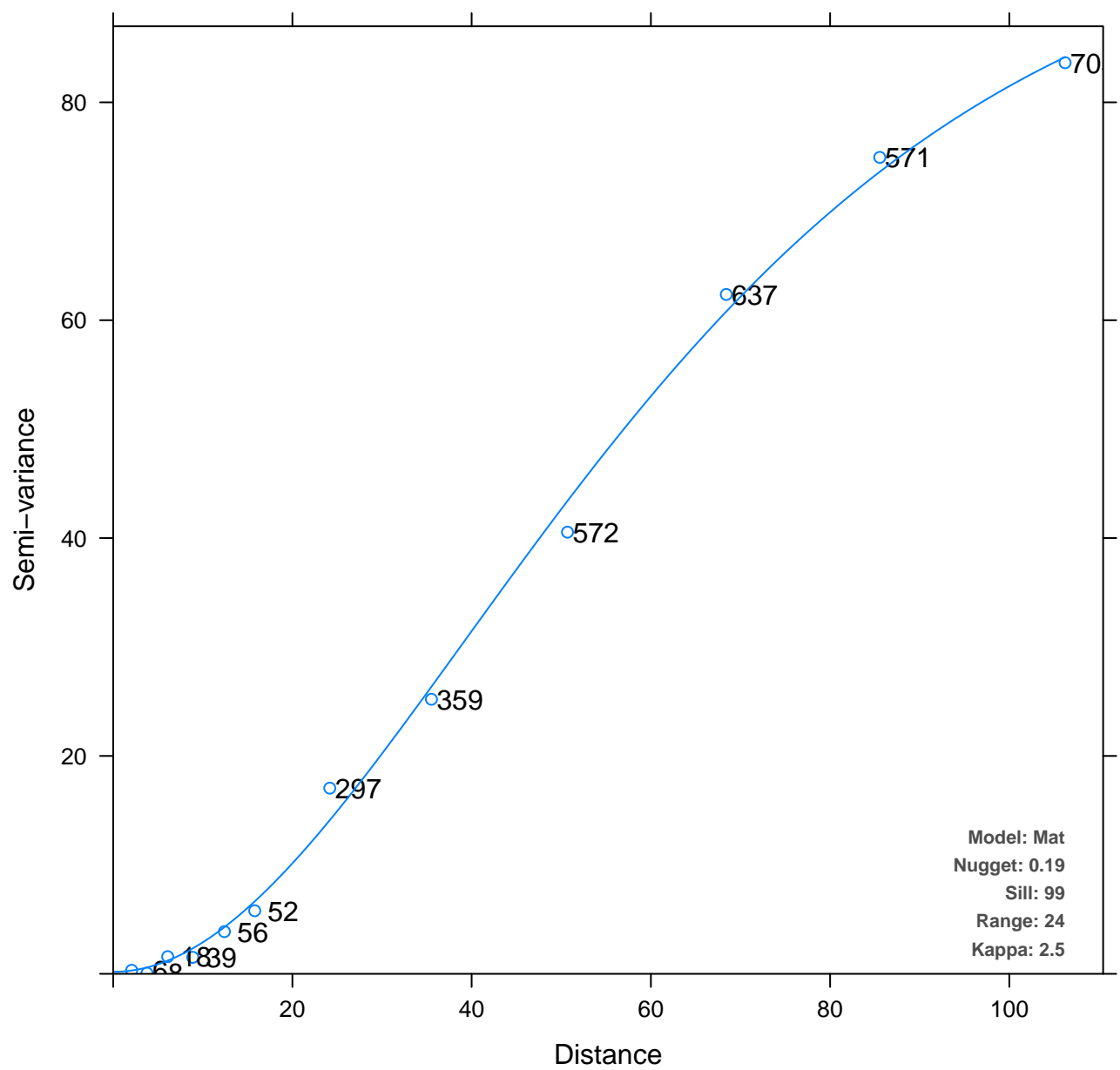
Kriging standard error



Experimental variogram and fitted variogram model

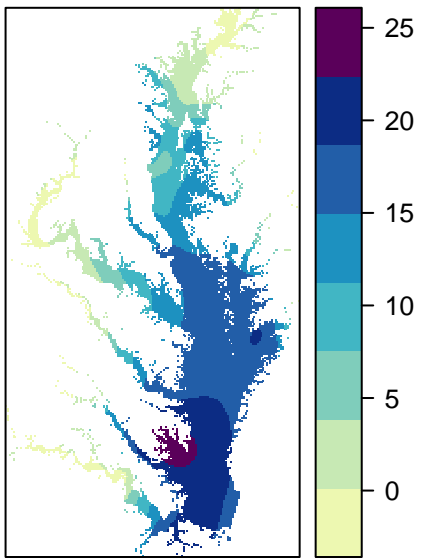


Experimental variogram and fitted variogram model

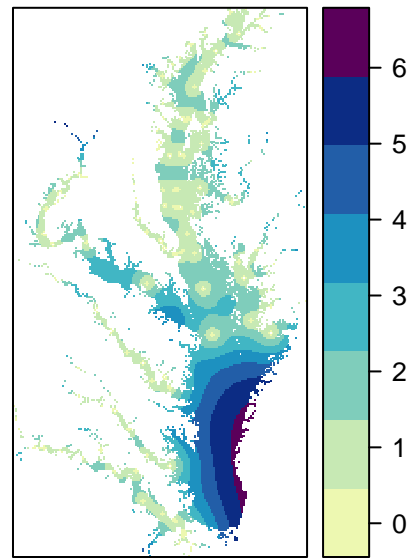


BAY129, from 10/16/1990 to 10/31/1990

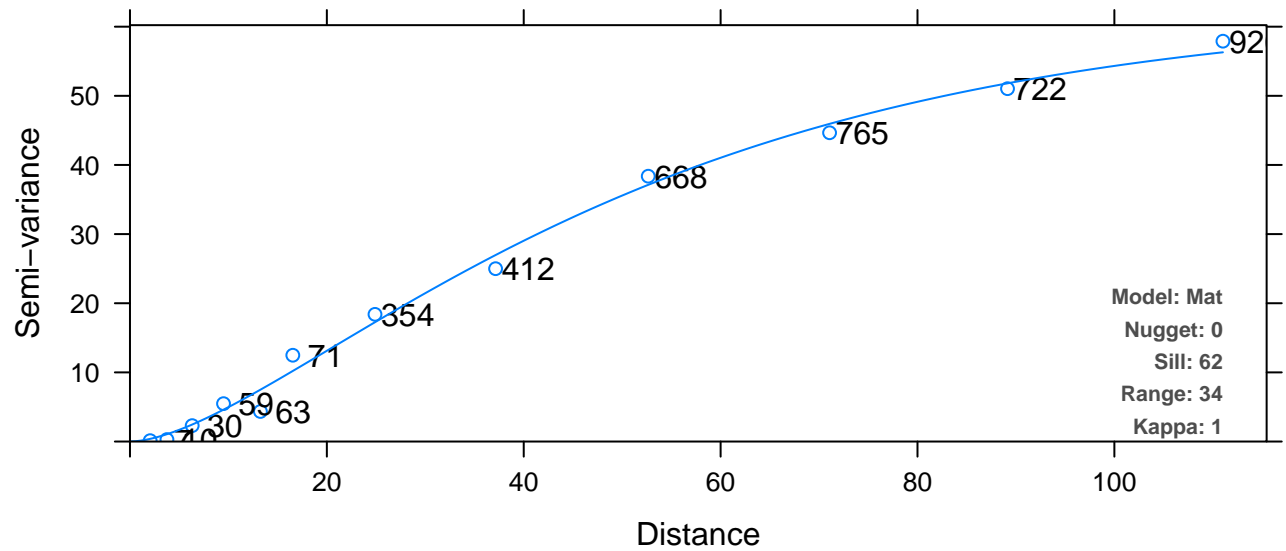
Kriging prediction



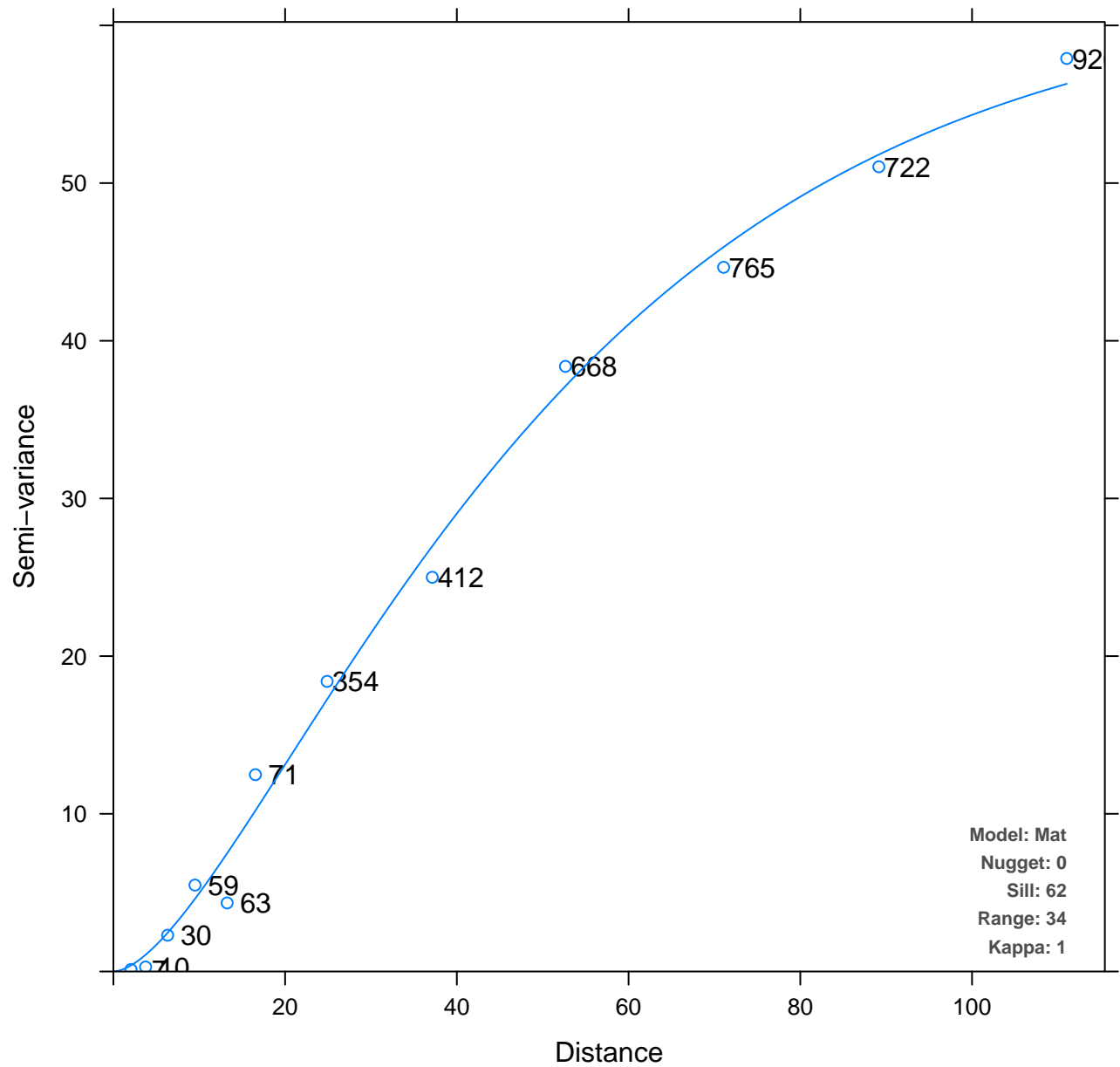
Kriging standard error



Experimental variogram and fitted variogram model

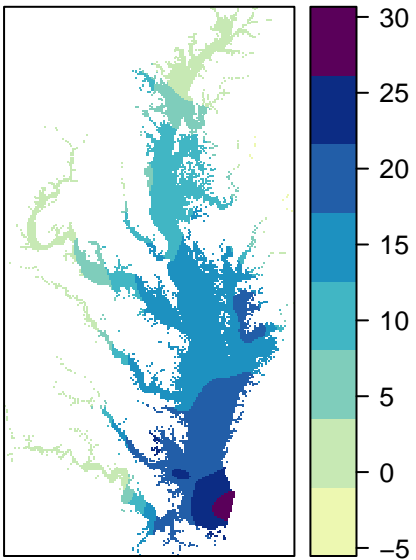


Experimental variogram and fitted variogram model

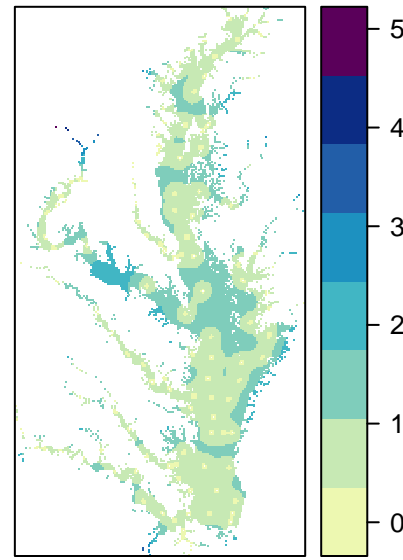


BAY130, from 11/05/1990 to 11/26/1990

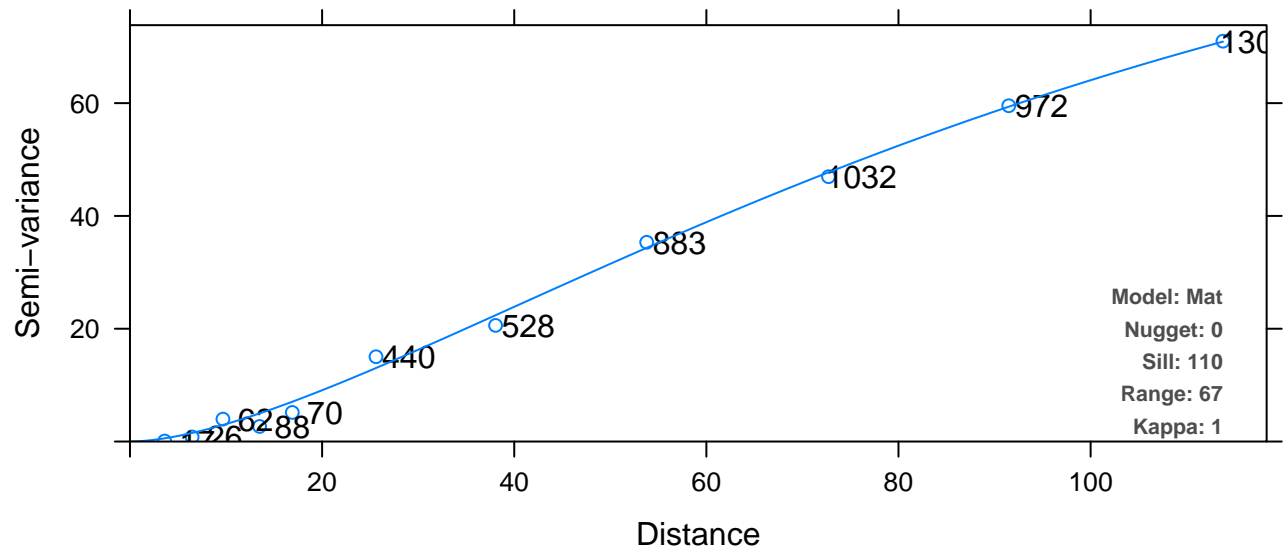
Kriging prediction



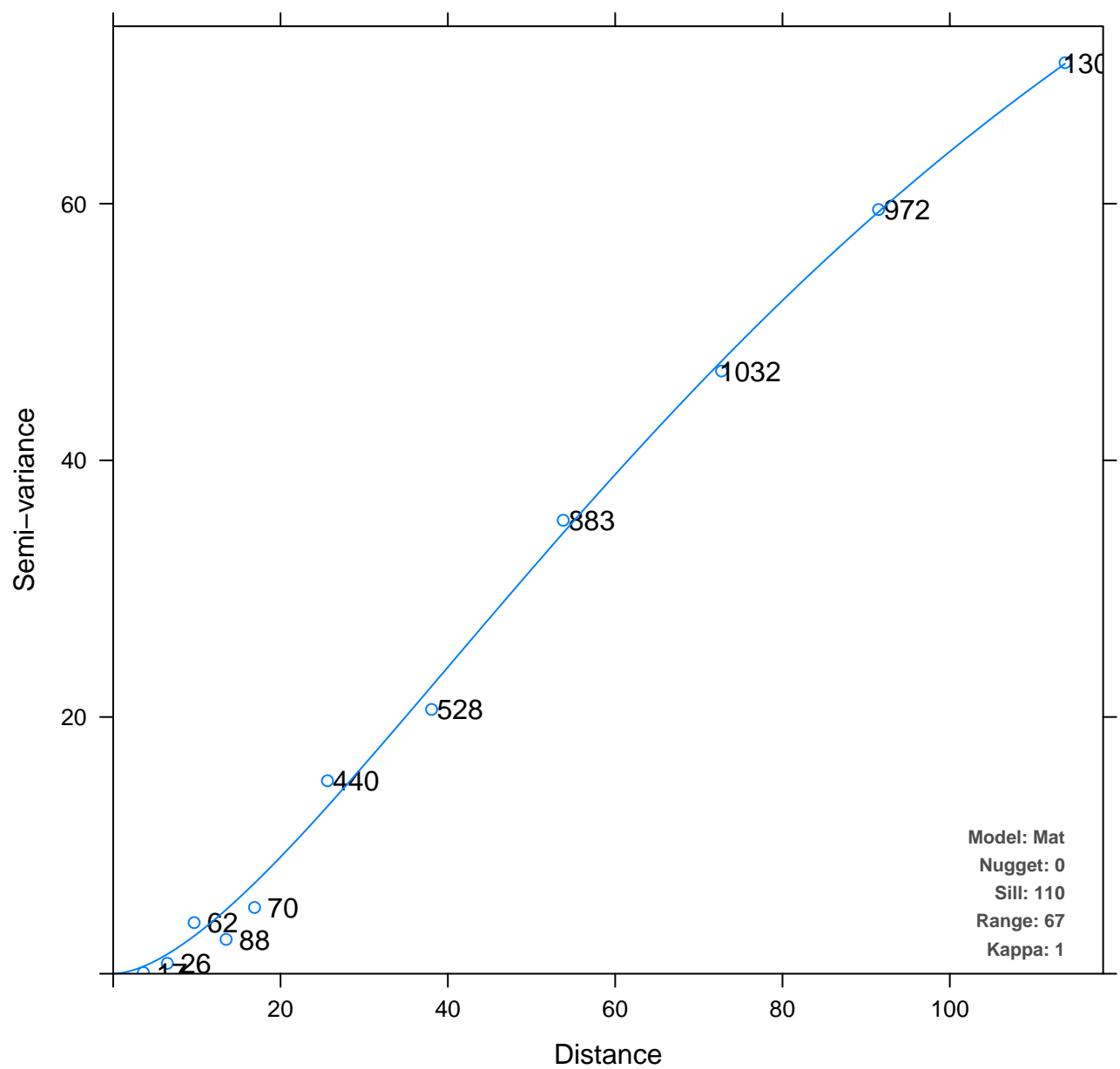
Kriging standard error



Experimental variogram and fitted variogram model

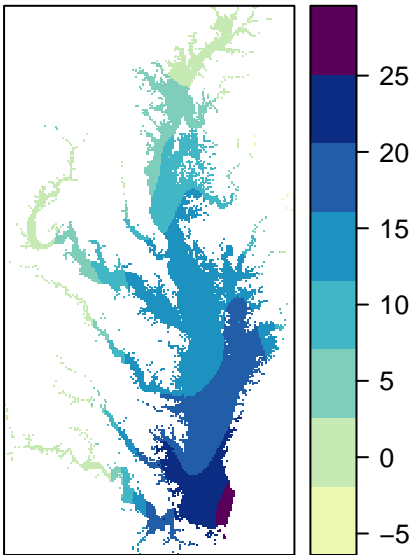


Experimental variogram and fitted variogram model

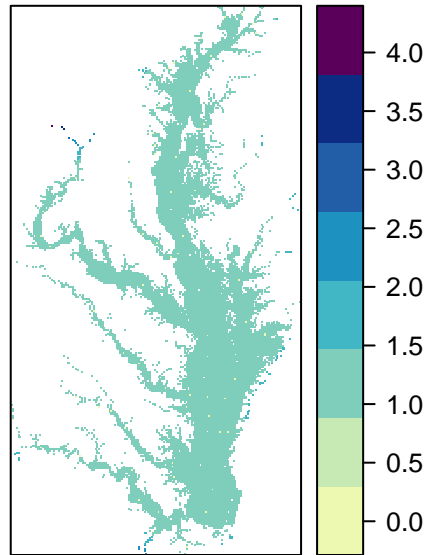


BAY131, from 12/06/1990 to 12/31/1990

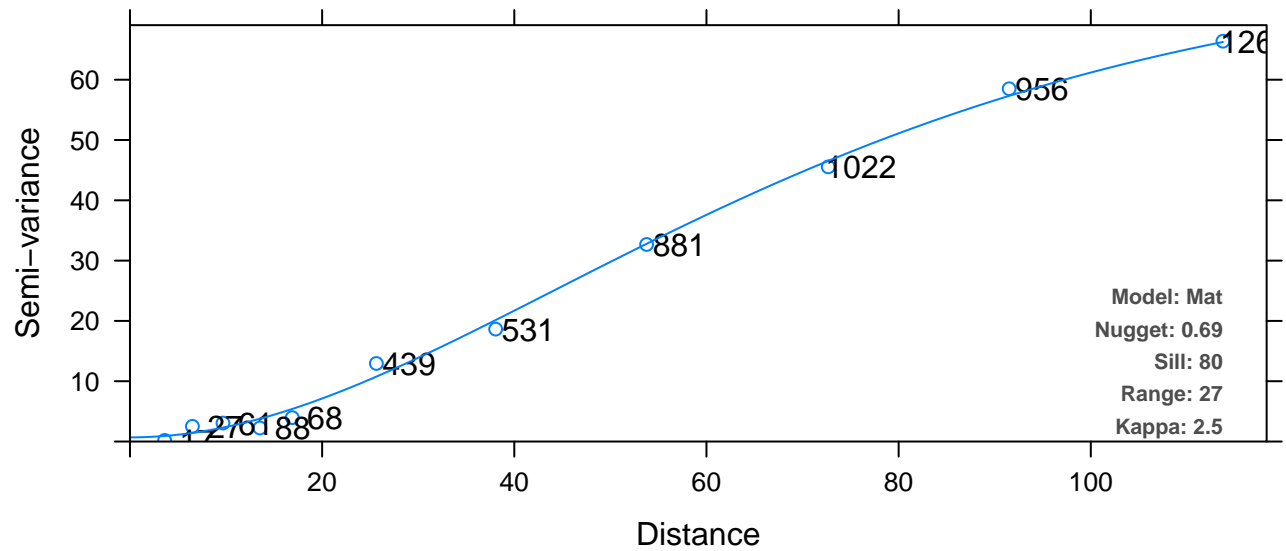
Kriging prediction



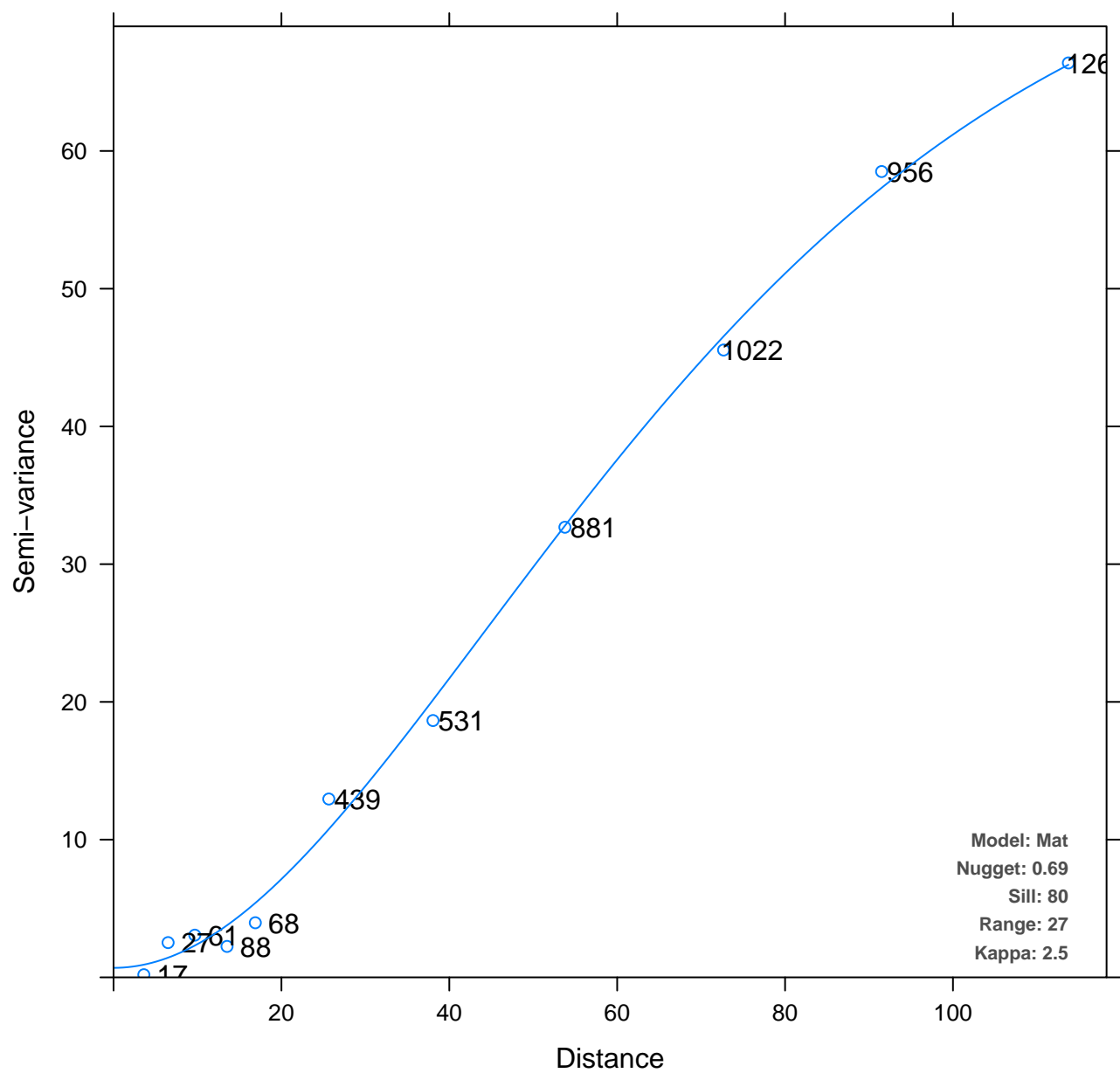
Kriging standard error



Experimental variogram and fitted variogram model

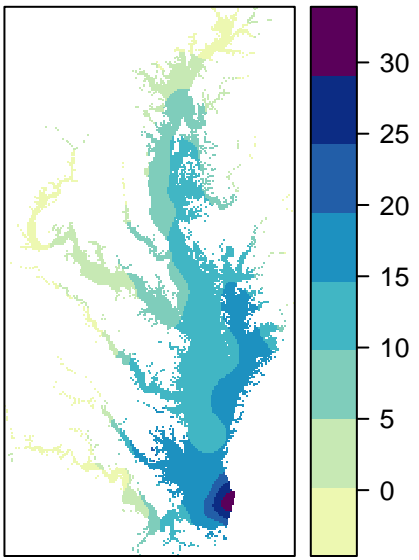


Experimental variogram and fitted variogram model

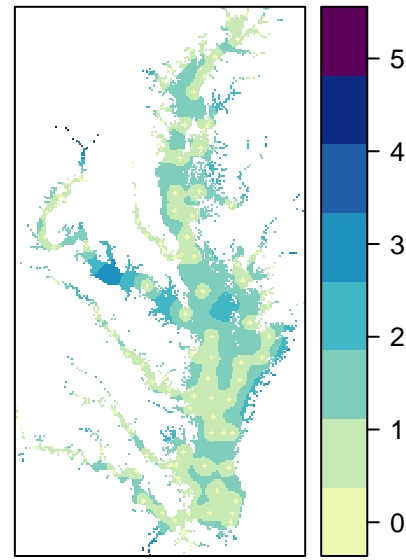


BAY132, from 01/02/1991 to 01/21/1991

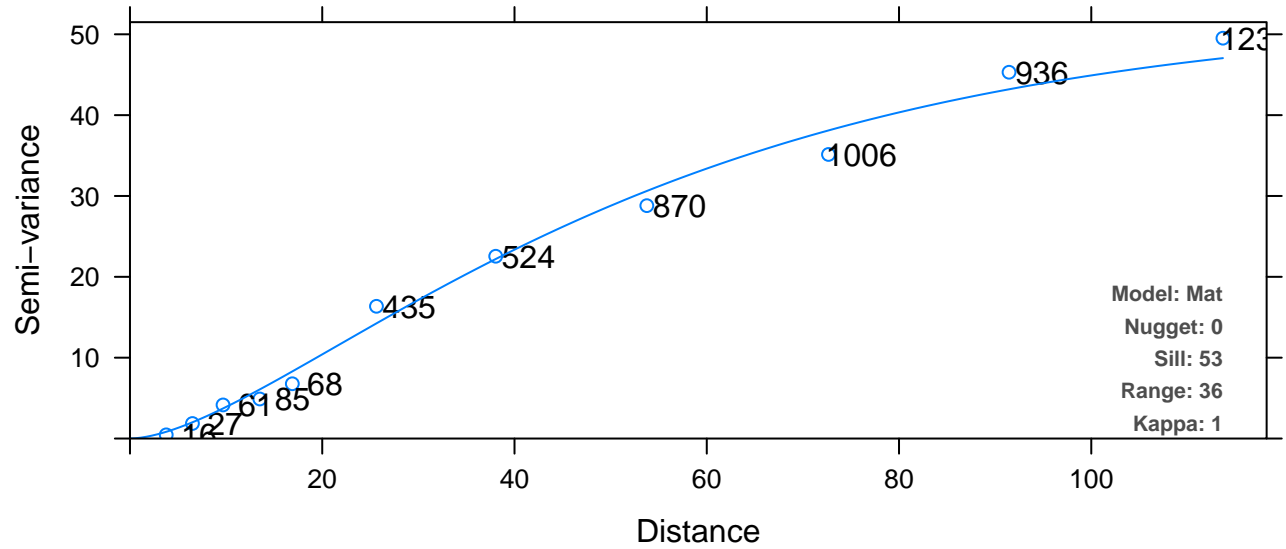
Kriging prediction



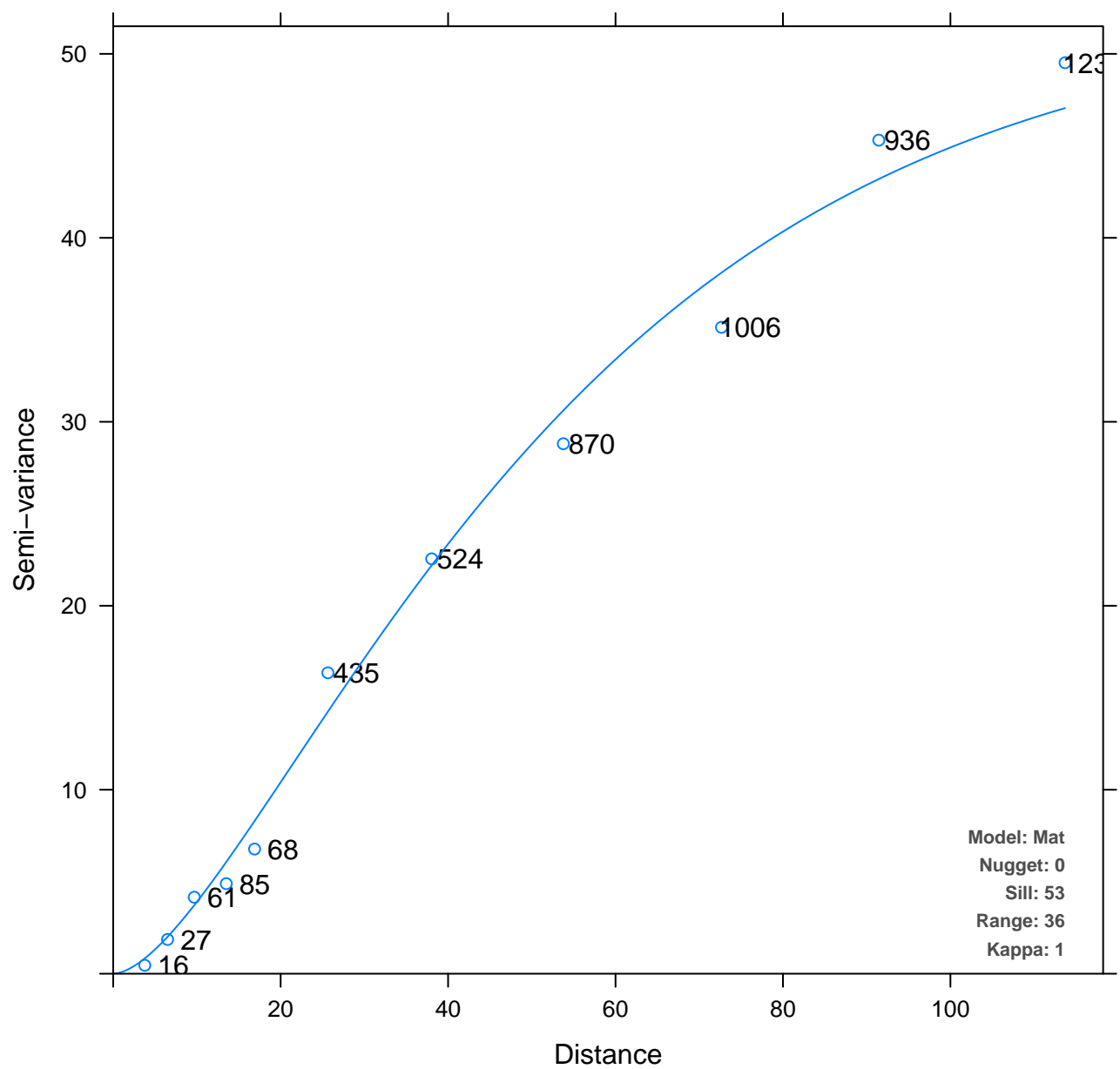
Kriging standard error



Experimental variogram and fitted variogram model

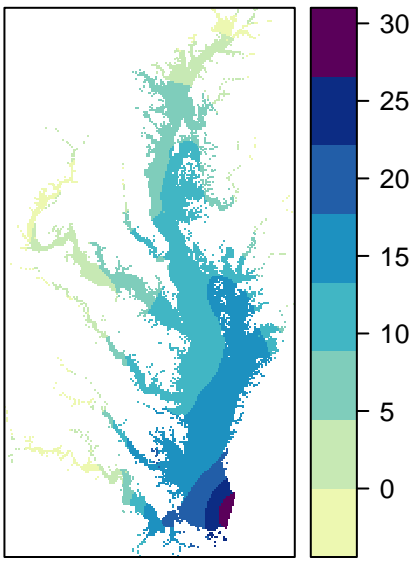


Experimental variogram and fitted variogram model

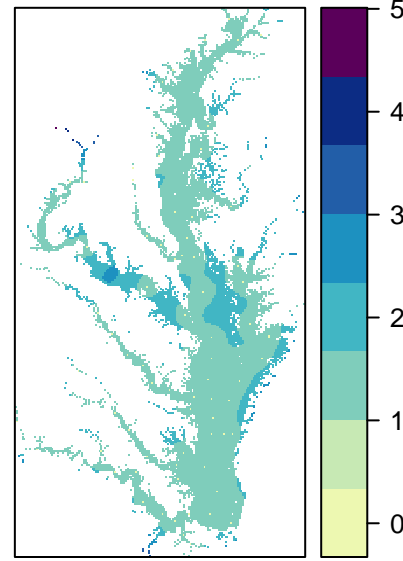


BAY133, from 02/11/1991 to 02/25/1991

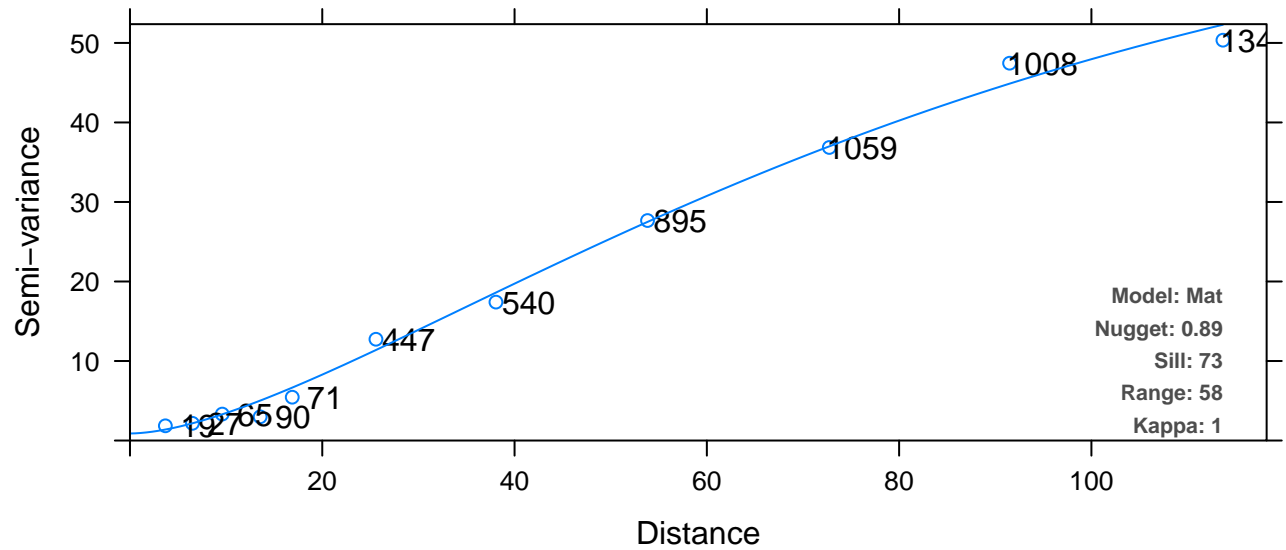
Kriging prediction



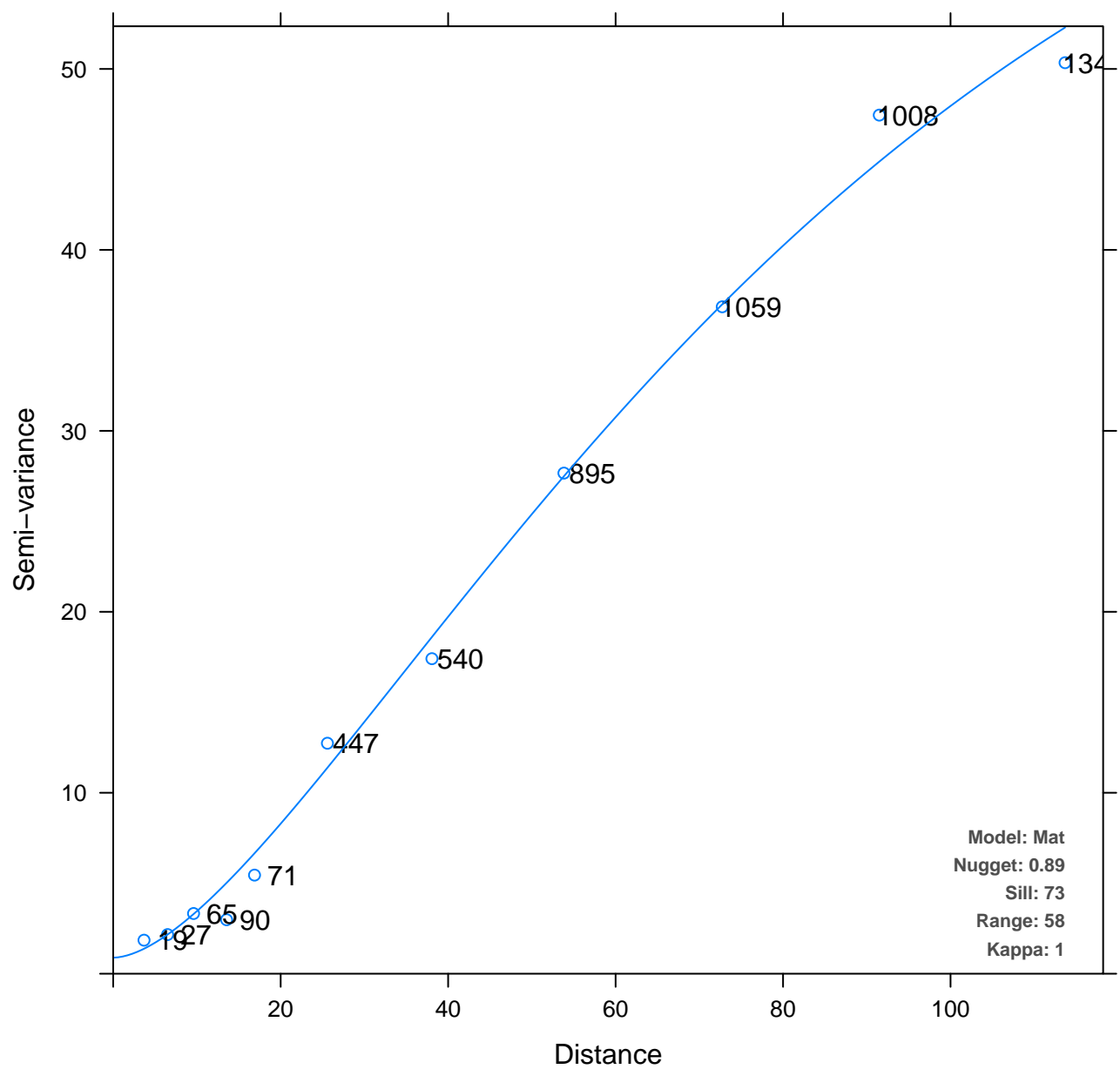
Kriging standard error



Experimental variogram and fitted variogram model

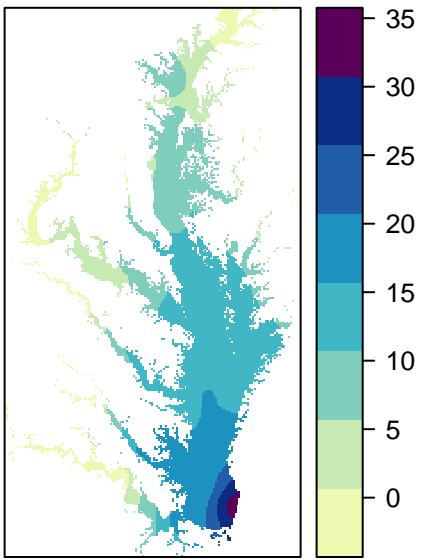


Experimental variogram and fitted variogram model

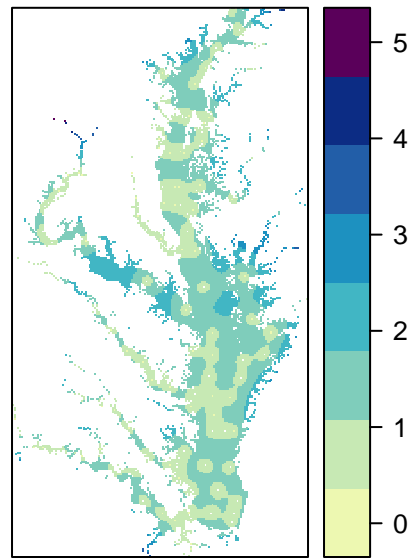


BAY134, from 03/04/1991 to 03/14/1991

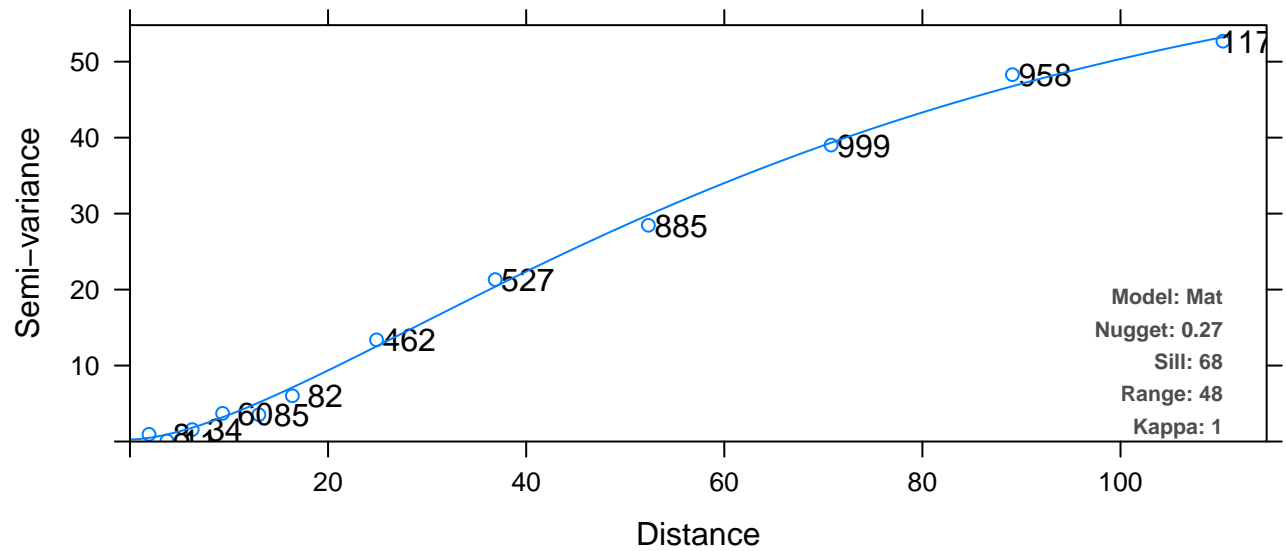
Kriging prediction



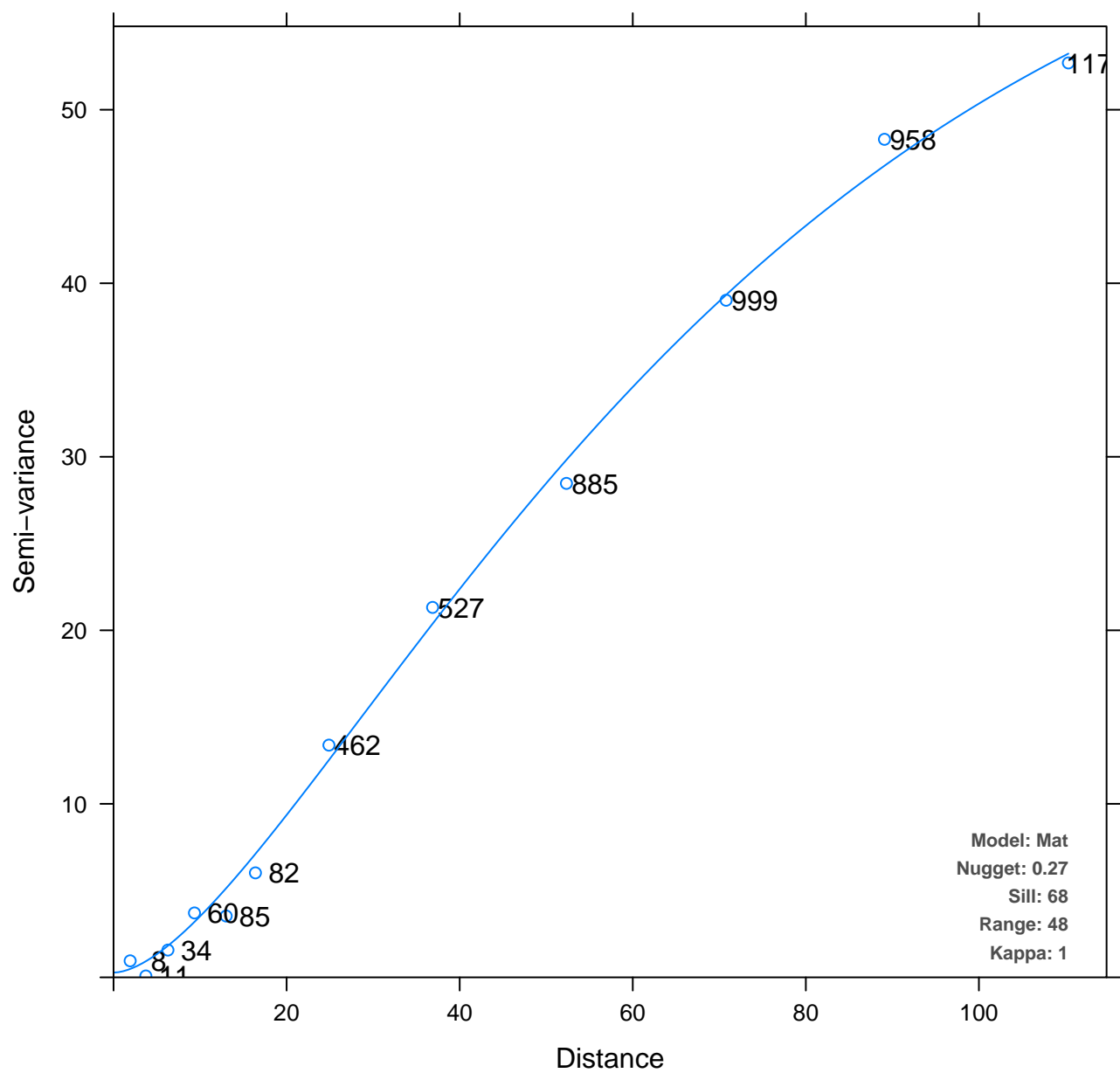
Kriging standard error



Experimental variogram and fitted variogram model

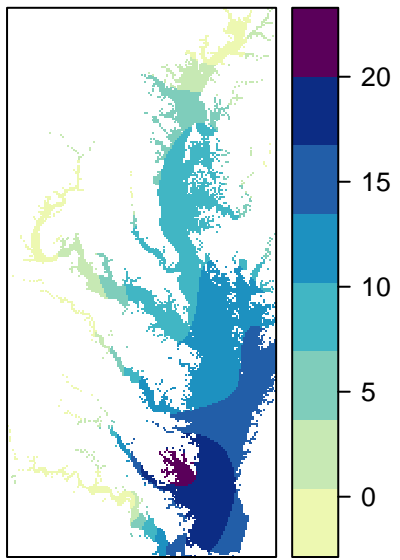


Experimental variogram and fitted variogram model

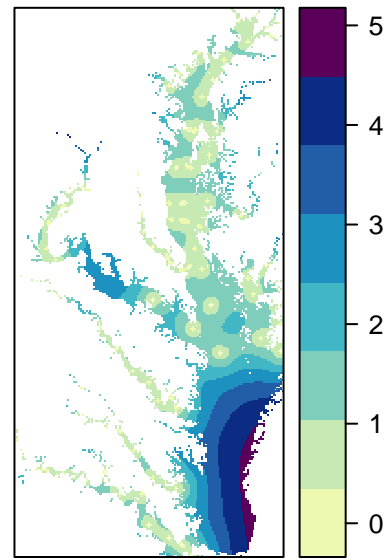


BAY135, from 03/18/1991 to 03/27/1991

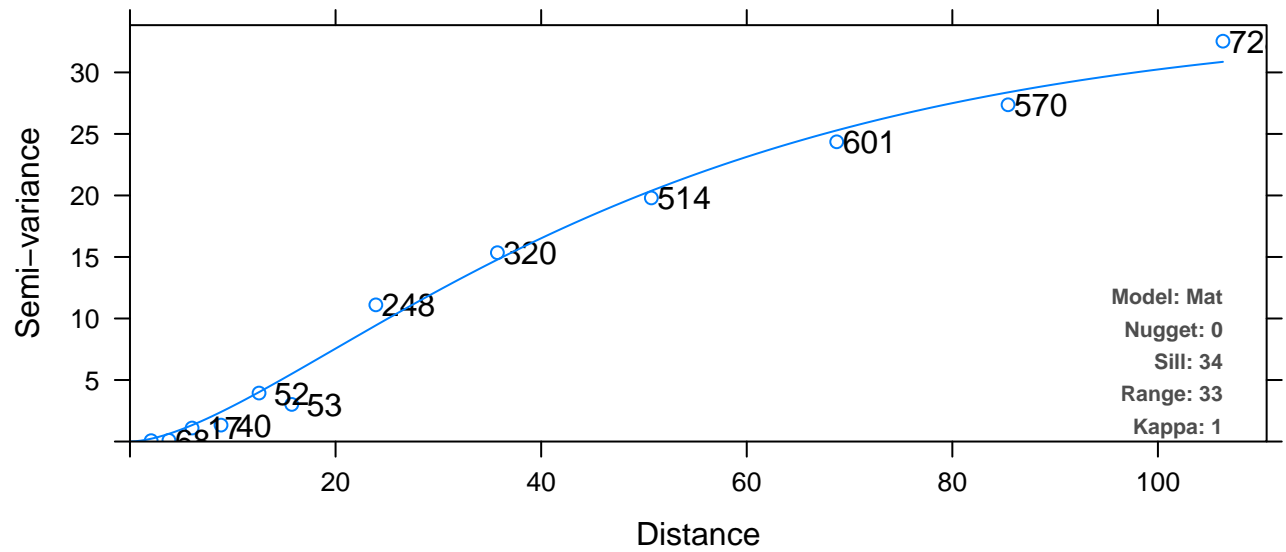
Kriging prediction



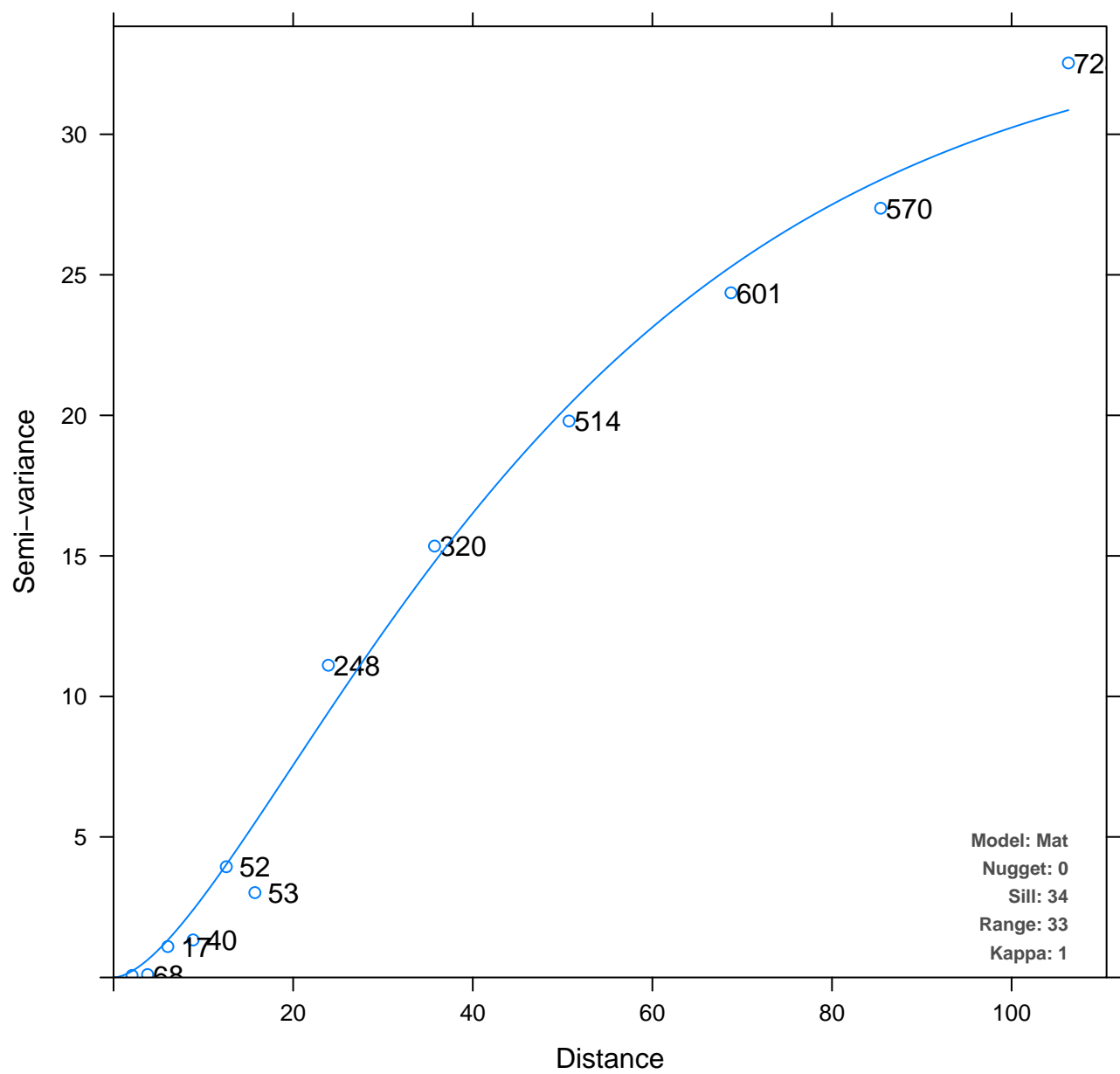
Kriging standard error



Experimental variogram and fitted variogram model

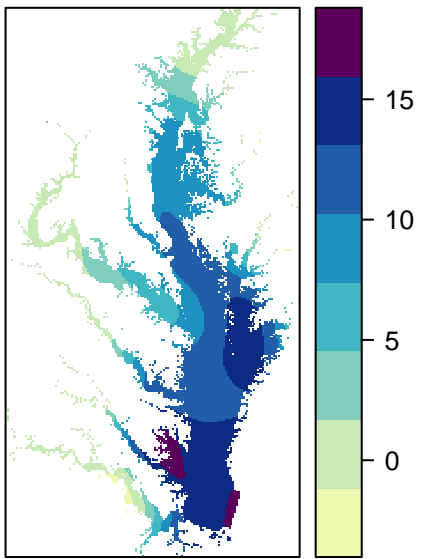


Experimental variogram and fitted variogram model

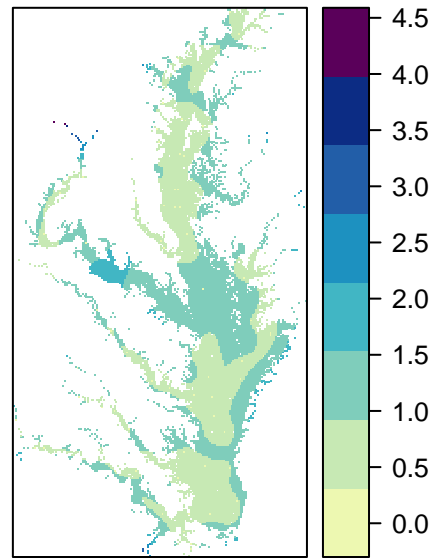


BAY136, from 04/01/1991 to 04/15/1991

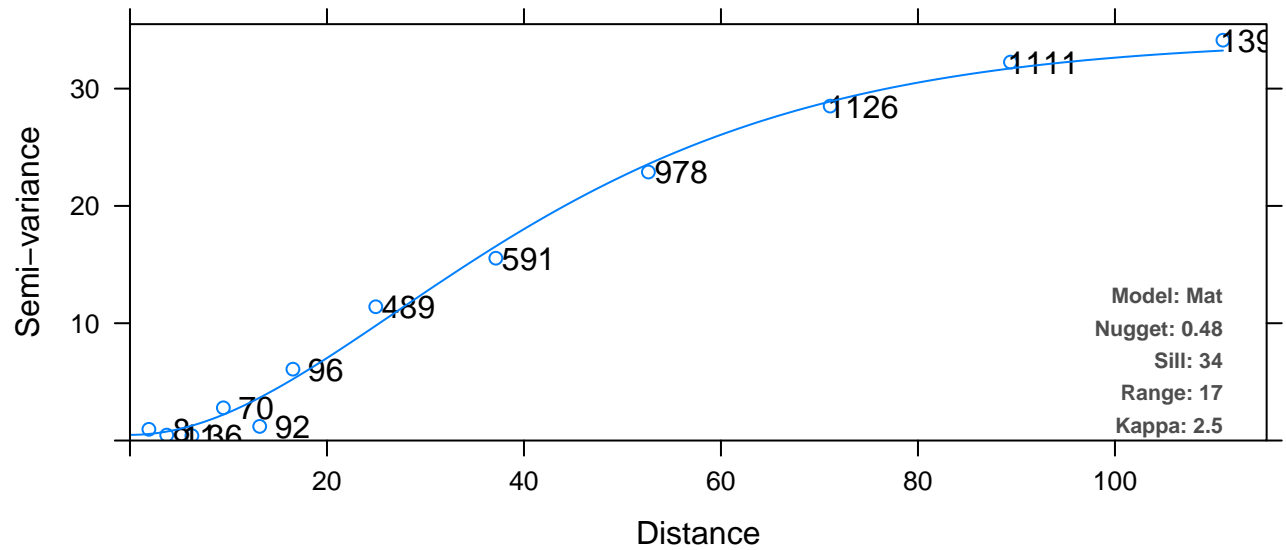
Kriging prediction



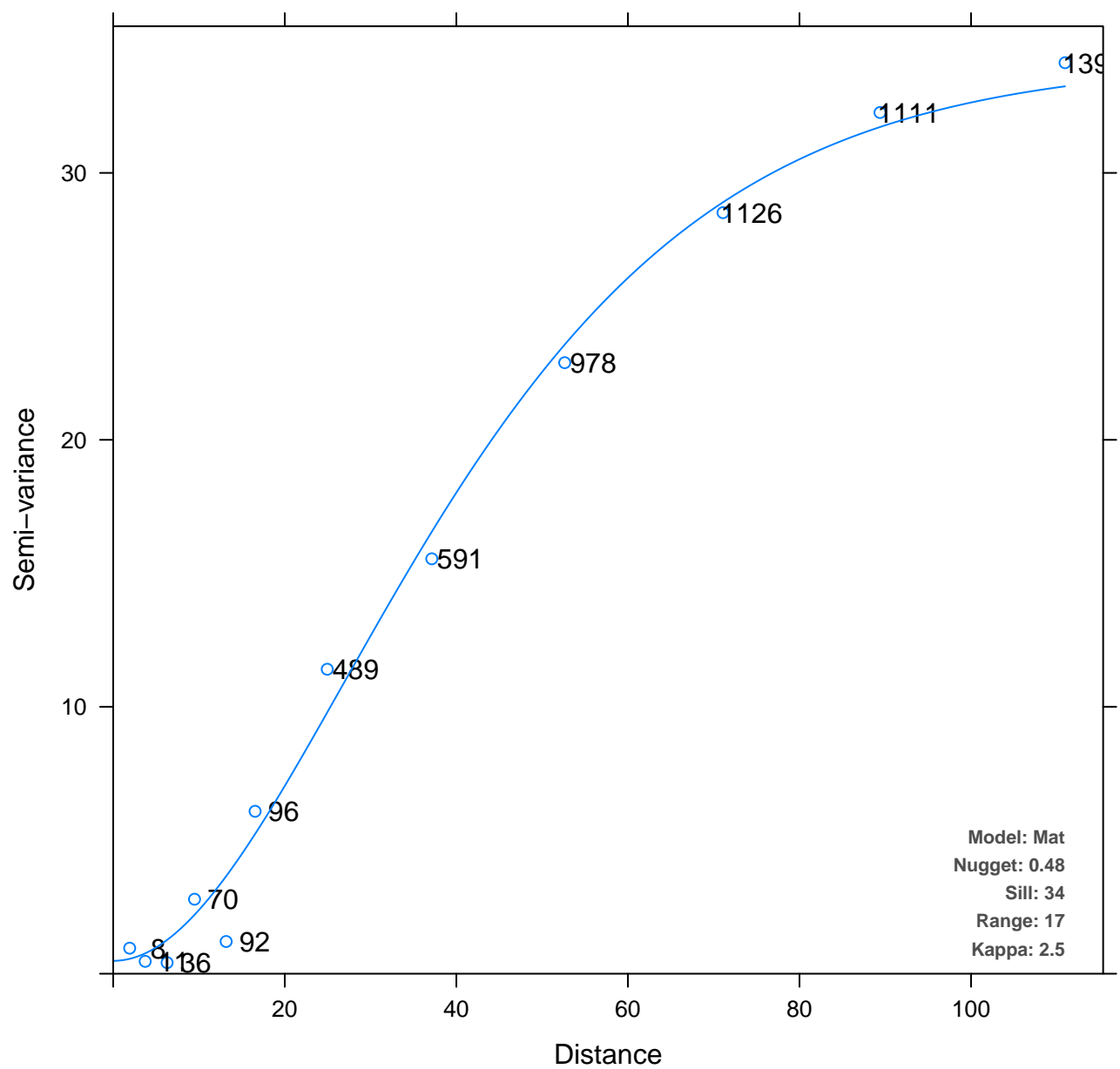
Kriging standard error



Experimental variogram and fitted variogram model

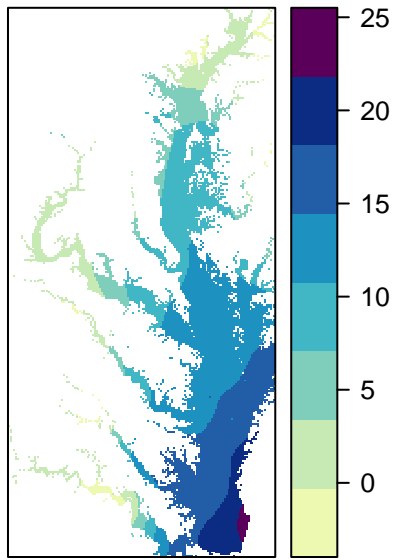


Experimental variogram and fitted variogram model

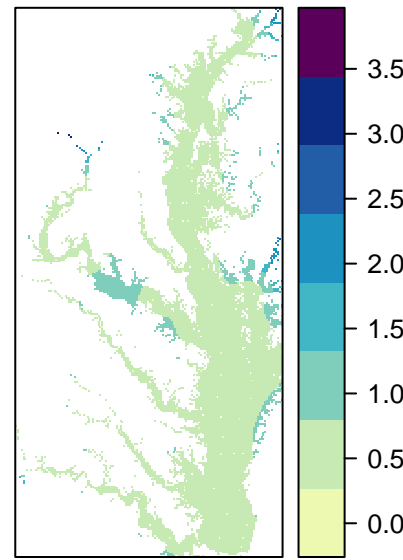


BAY137, from 04/16/1991 to 04/30/1991

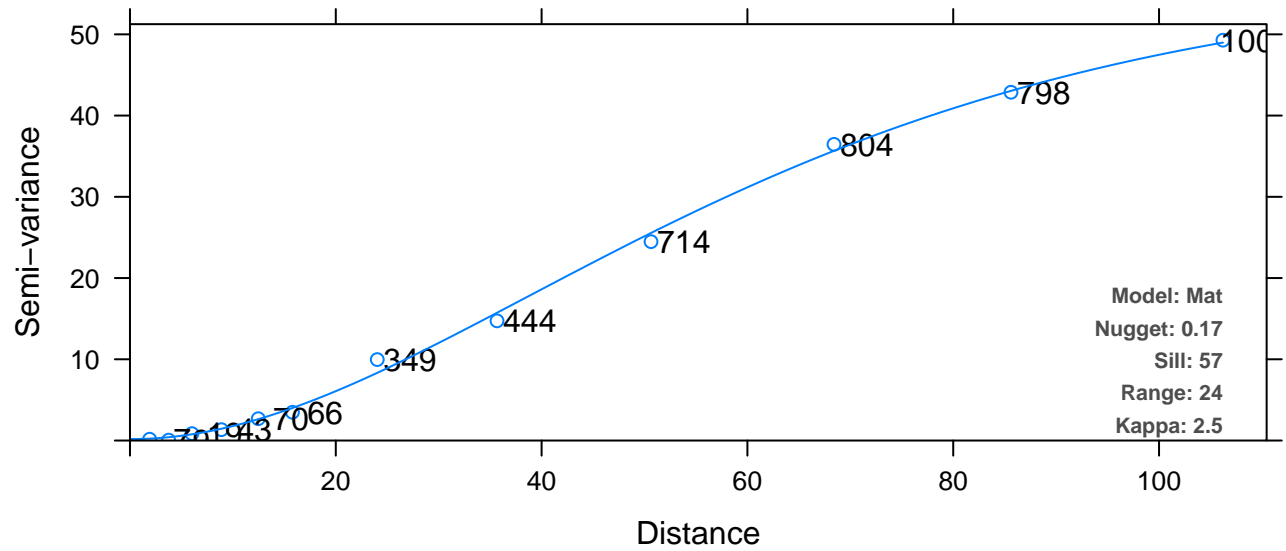
Kriging prediction



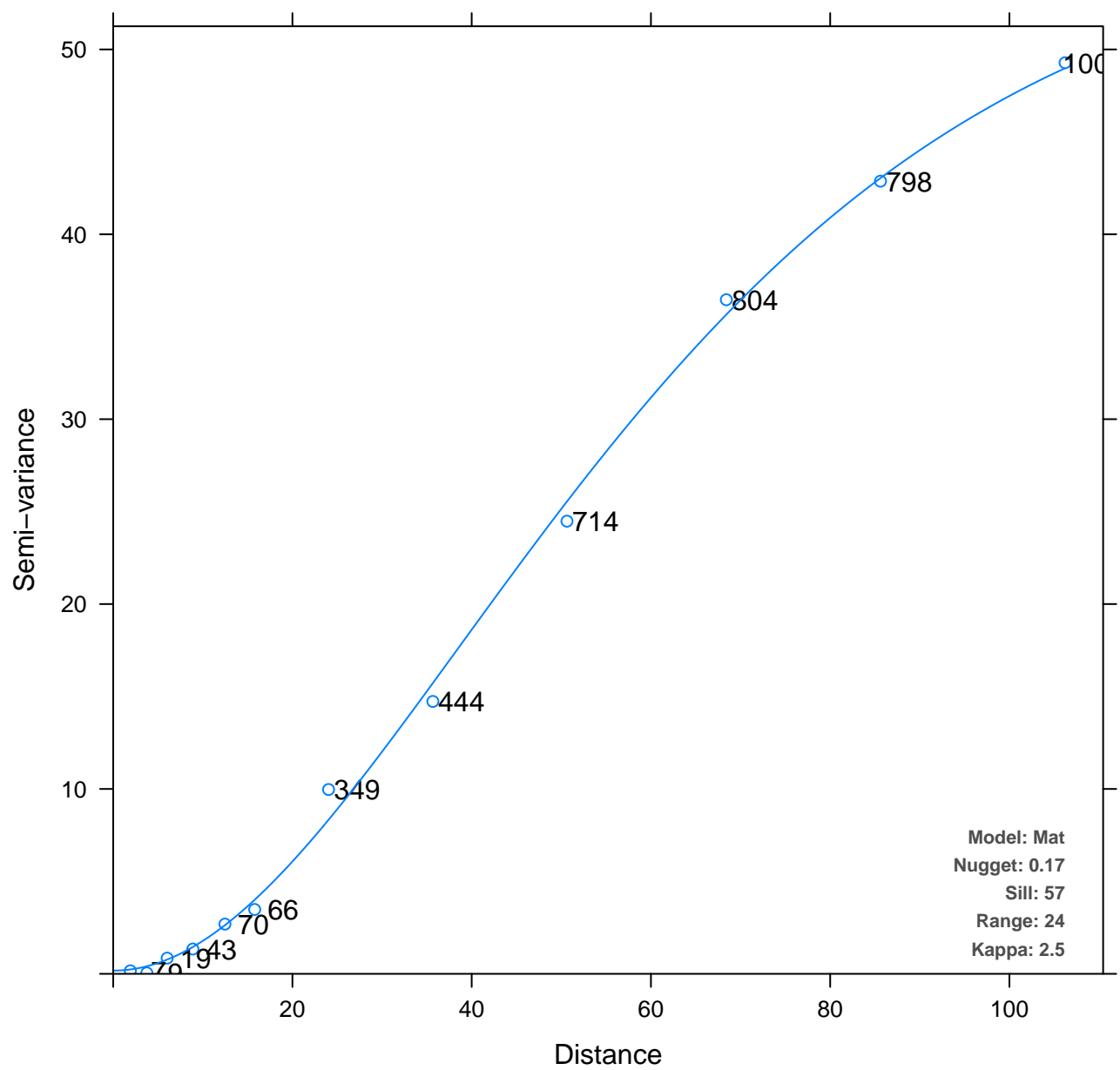
Kriging standard error



Experimental variogram and fitted variogram model

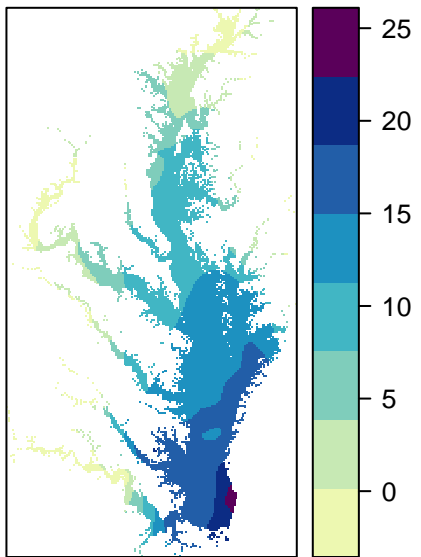


Experimental variogram and fitted variogram model

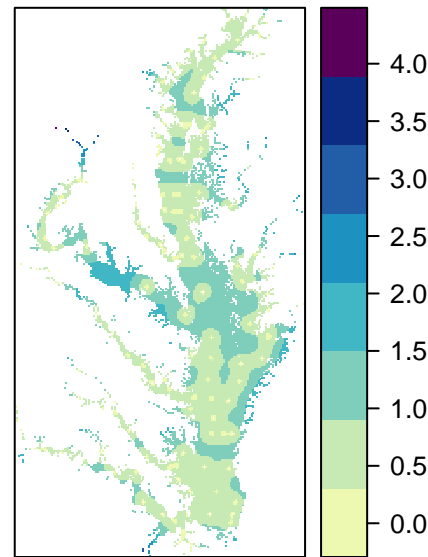


BAY138, from 05/01/1991 to 05/15/1991

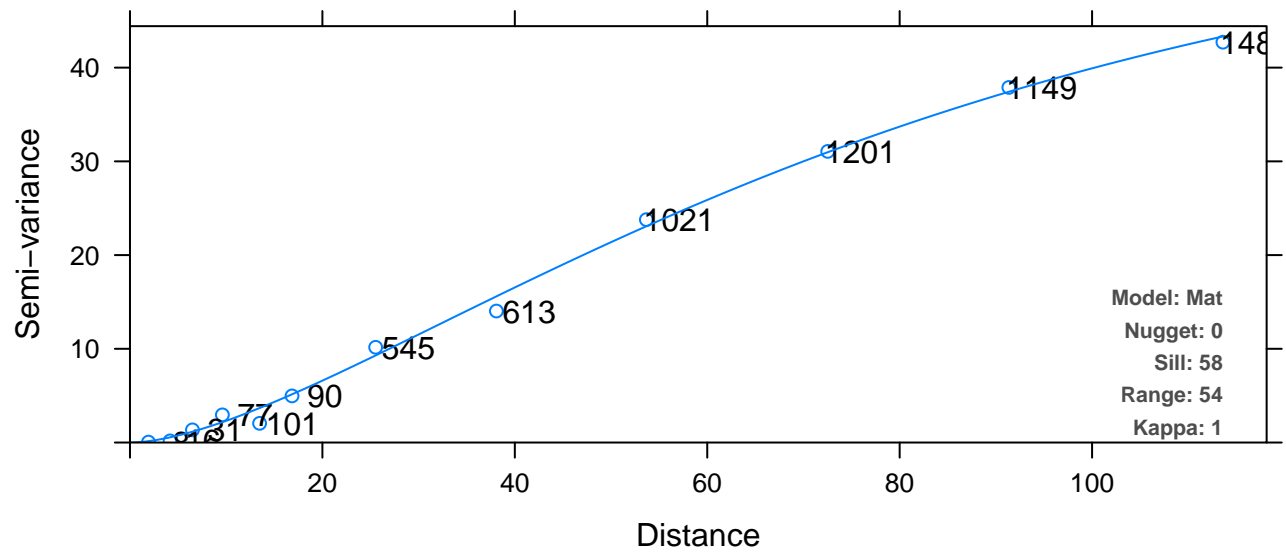
Kriging prediction



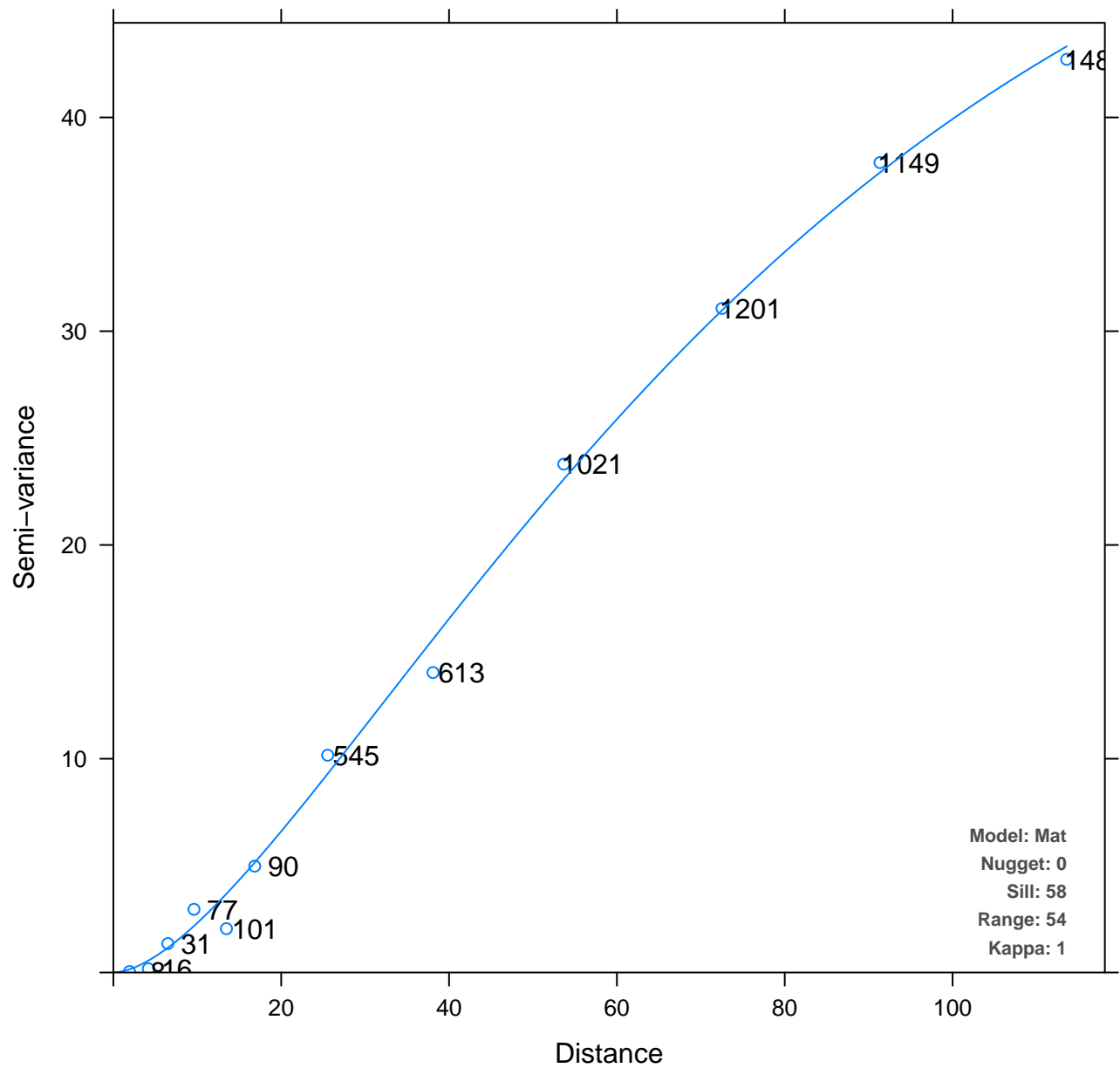
Kriging standard error



Experimental variogram and fitted variogram model

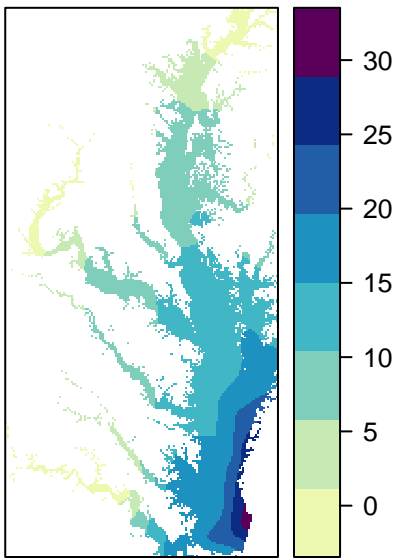


Experimental variogram and fitted variogram model

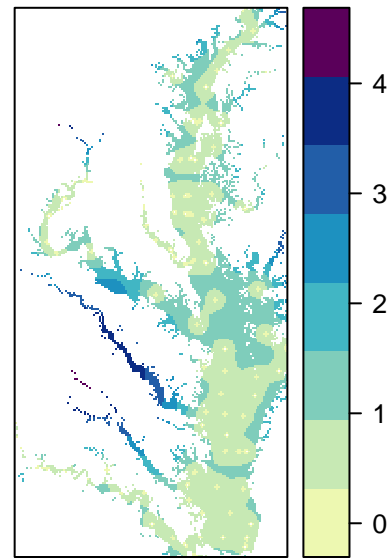


BAY139, from 05/16/1991 to 05/28/1991

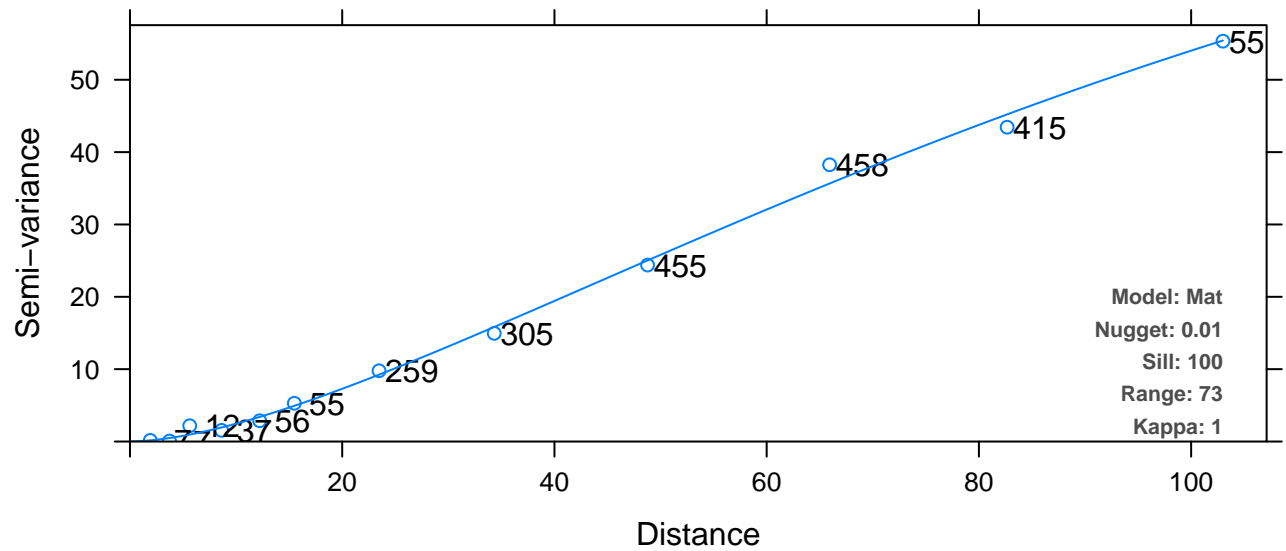
Kriging prediction



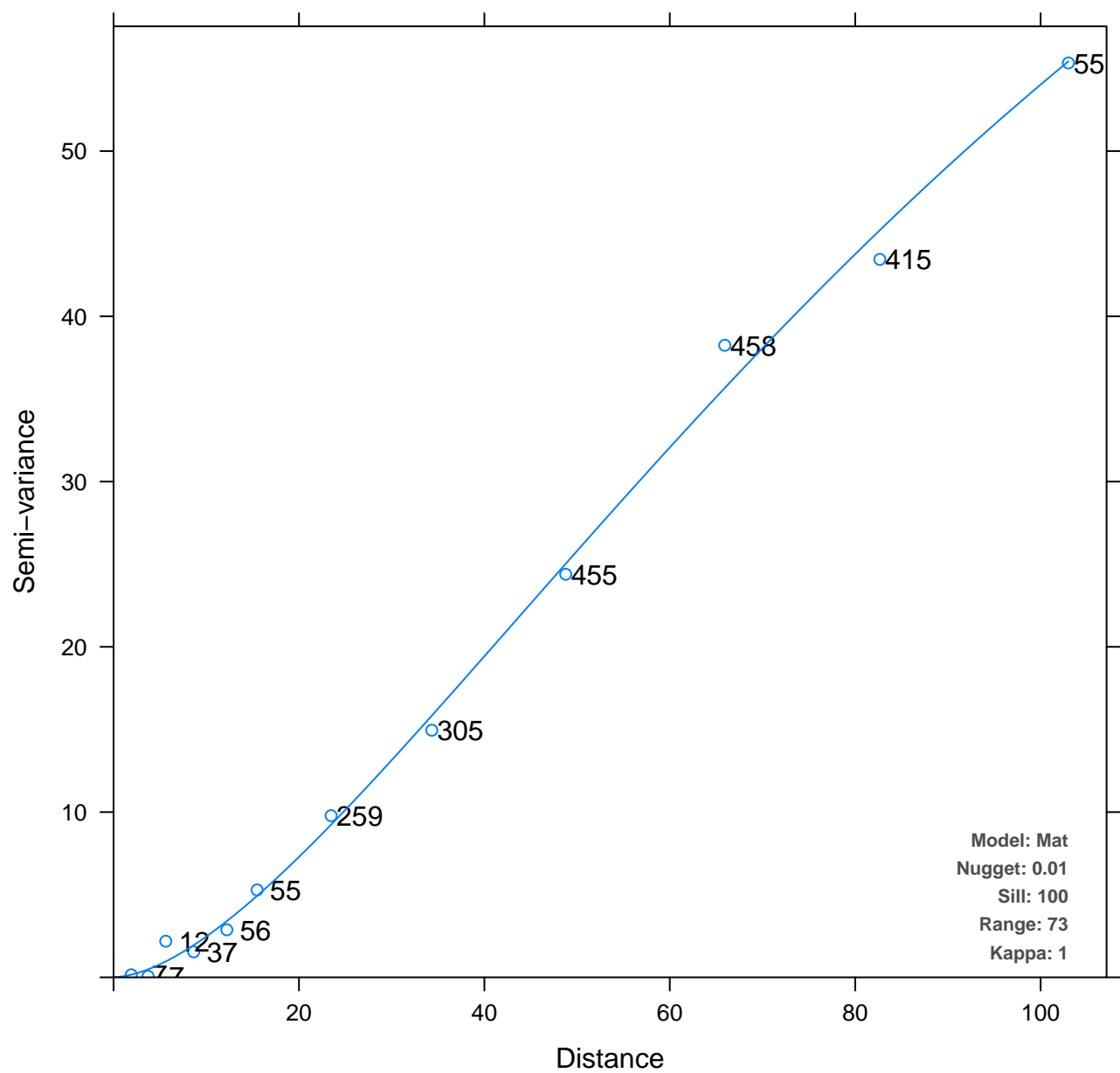
Kriging standard error



Experimental variogram and fitted variogram model

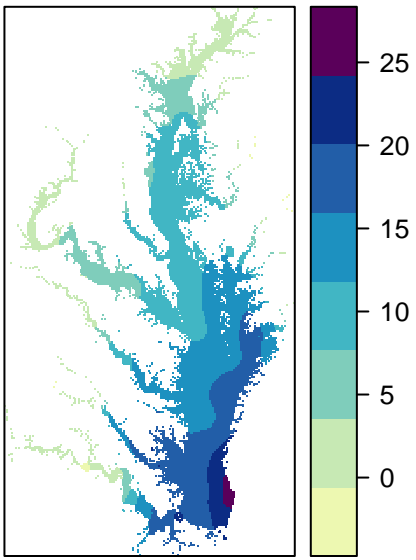


Experimental variogram and fitted variogram model

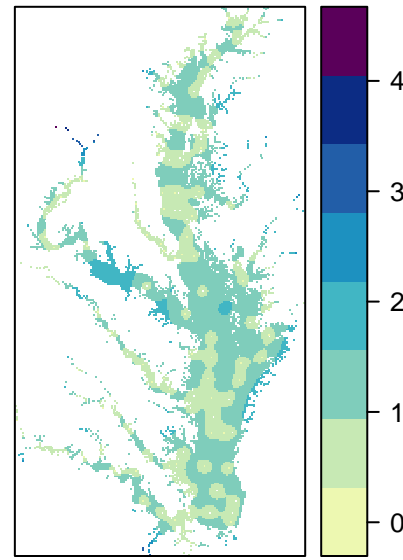


BAY140, from 06/03/1991 to 06/13/1991

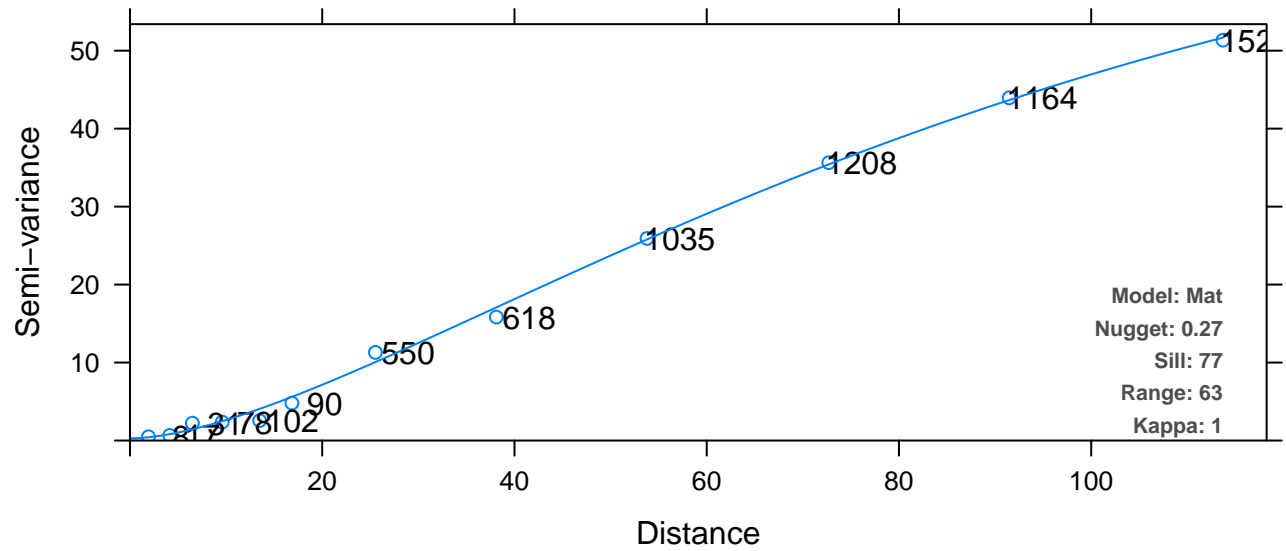
Kriging prediction



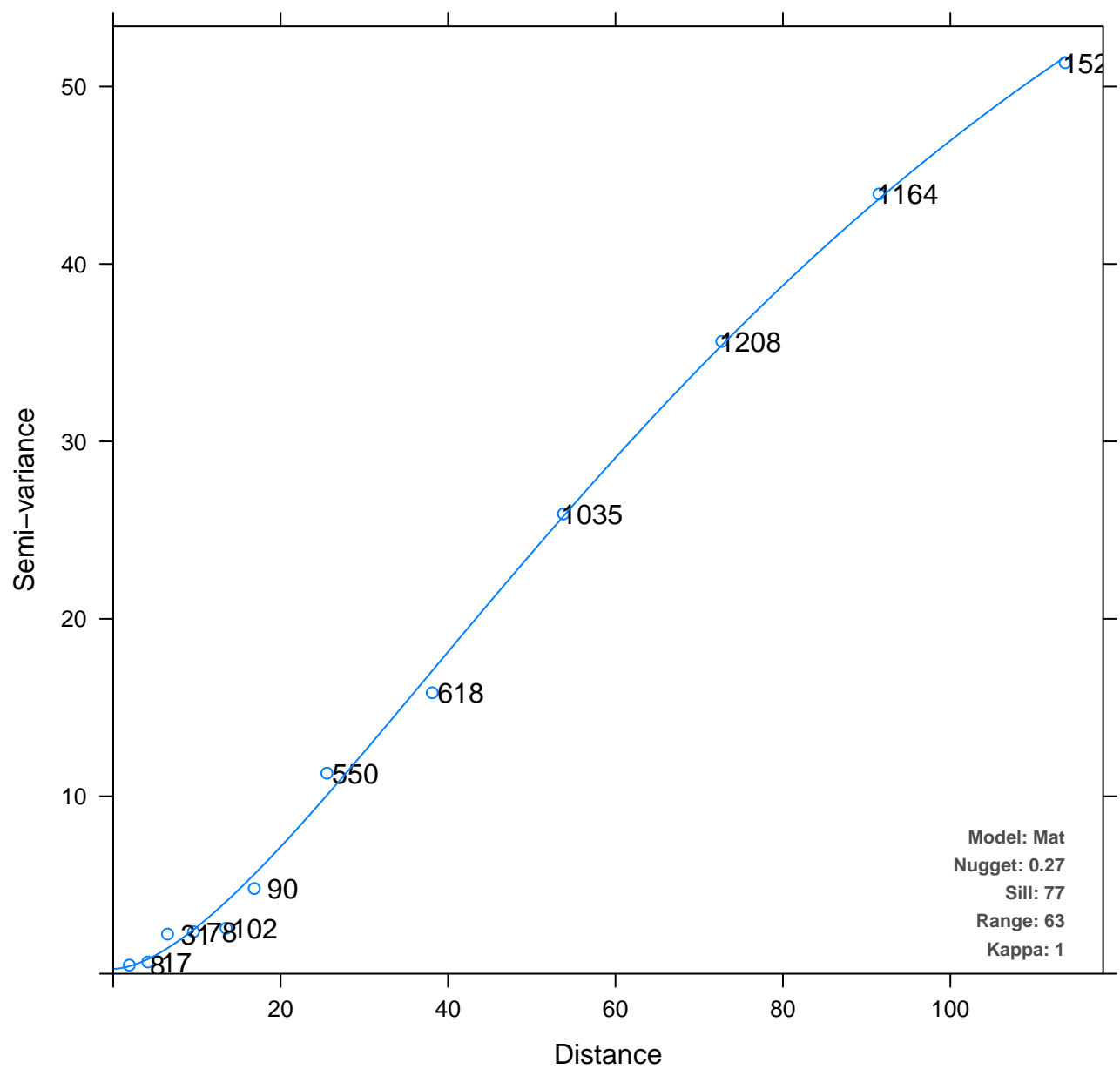
Kriging standard error



Experimental variogram and fitted variogram model

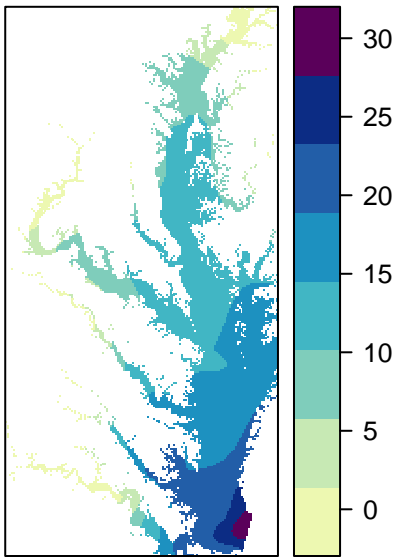


Experimental variogram and fitted variogram model

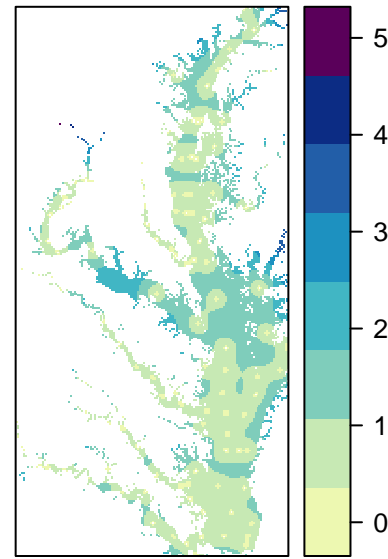


BAY141, from 06/17/1991 to 06/27/1991

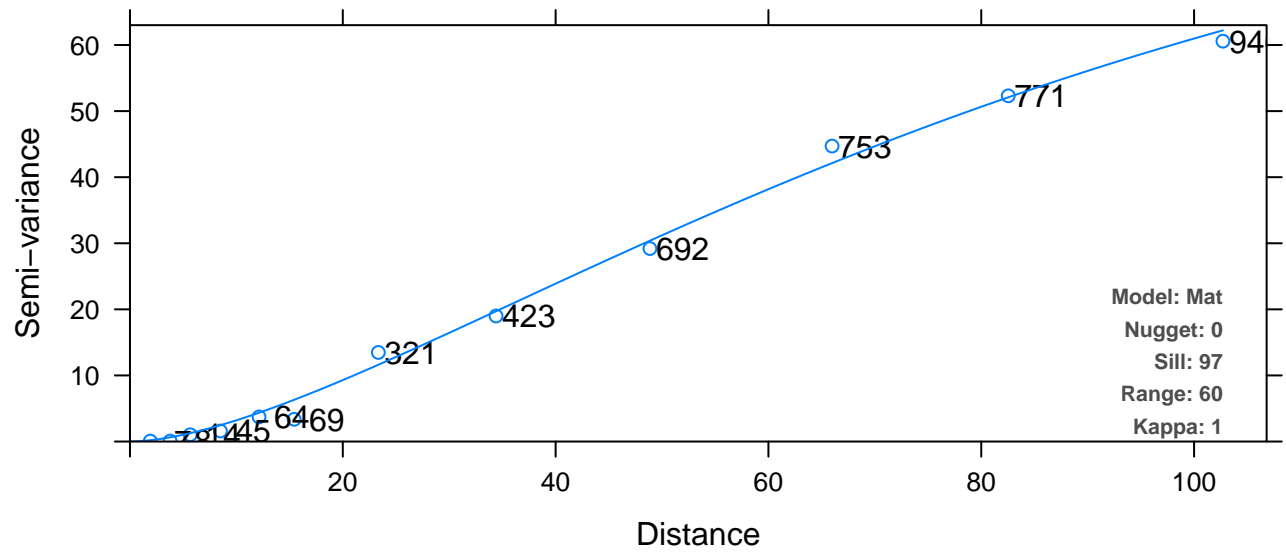
Kriging prediction



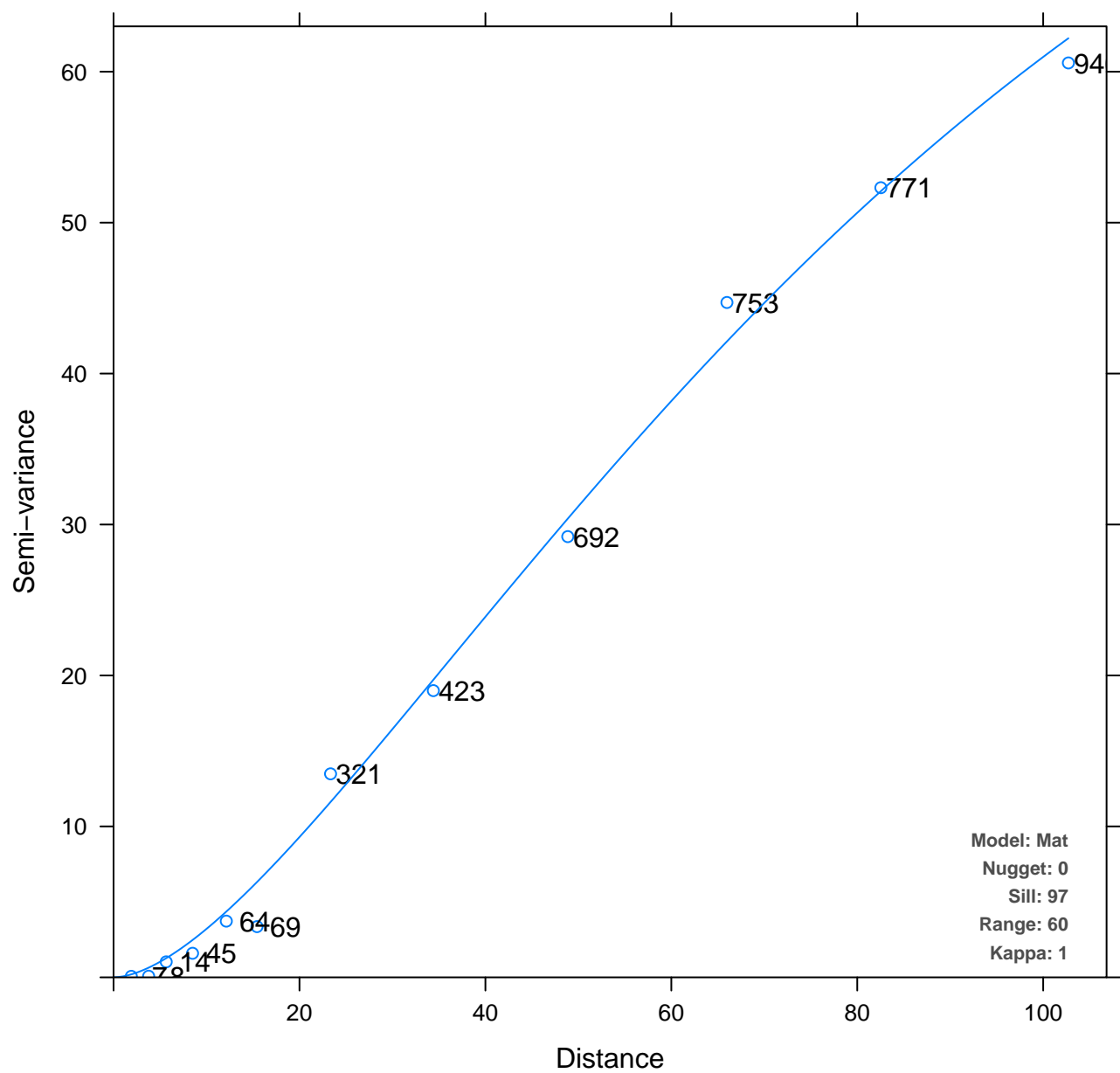
Kriging standard error



Experimental variogram and fitted variogram model

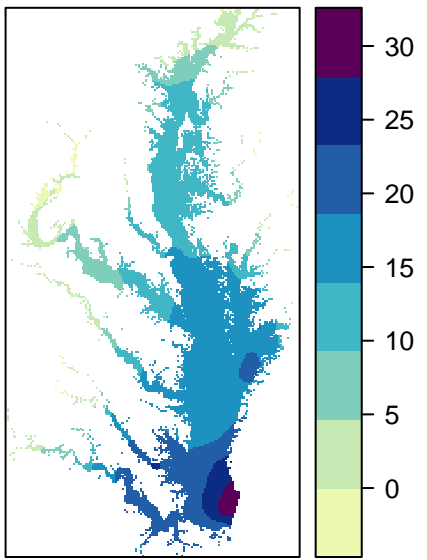


Experimental variogram and fitted variogram model

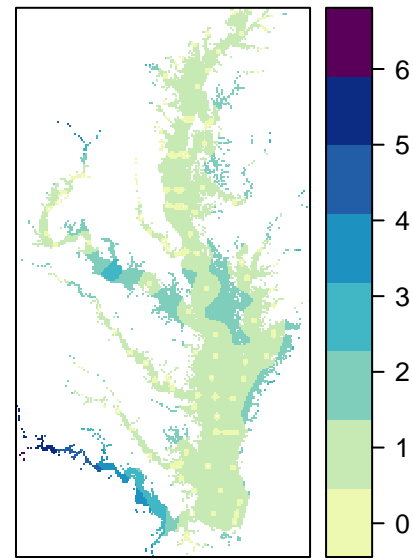


BAY142, from 07/08/1991 to 07/15/1991

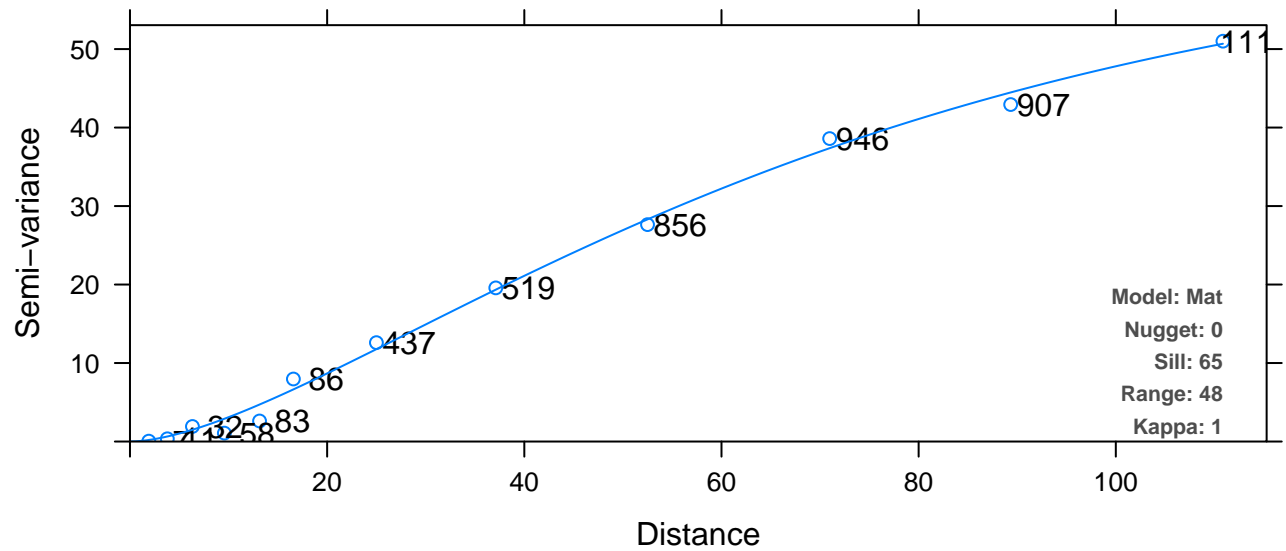
Kriging prediction



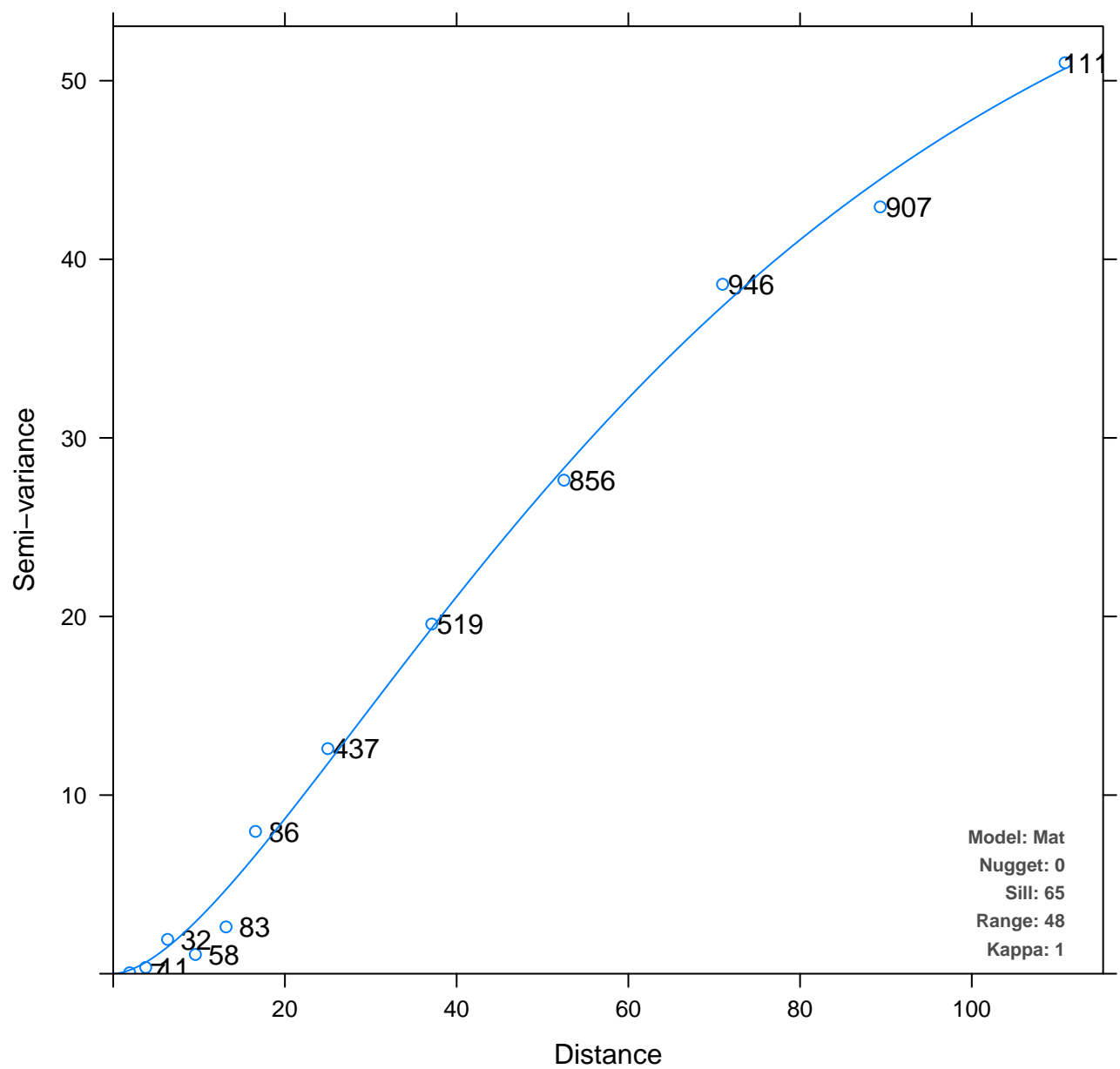
Kriging standard error



Experimental variogram and fitted variogram model

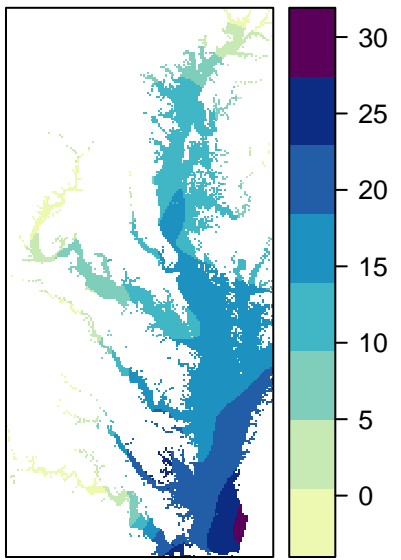


Experimental variogram and fitted variogram model

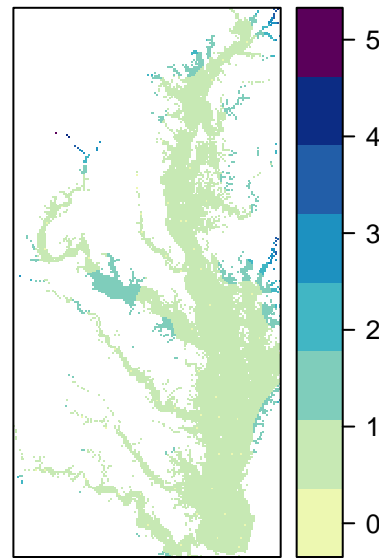


BAY143, from 07/16/1991 to 07/31/1991

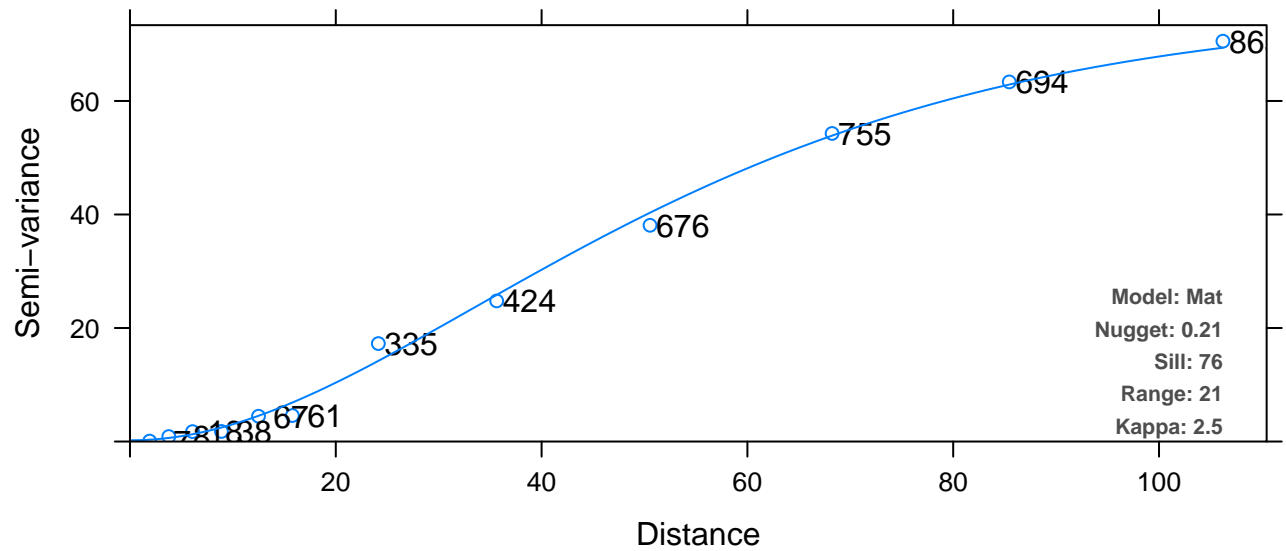
Kriging prediction



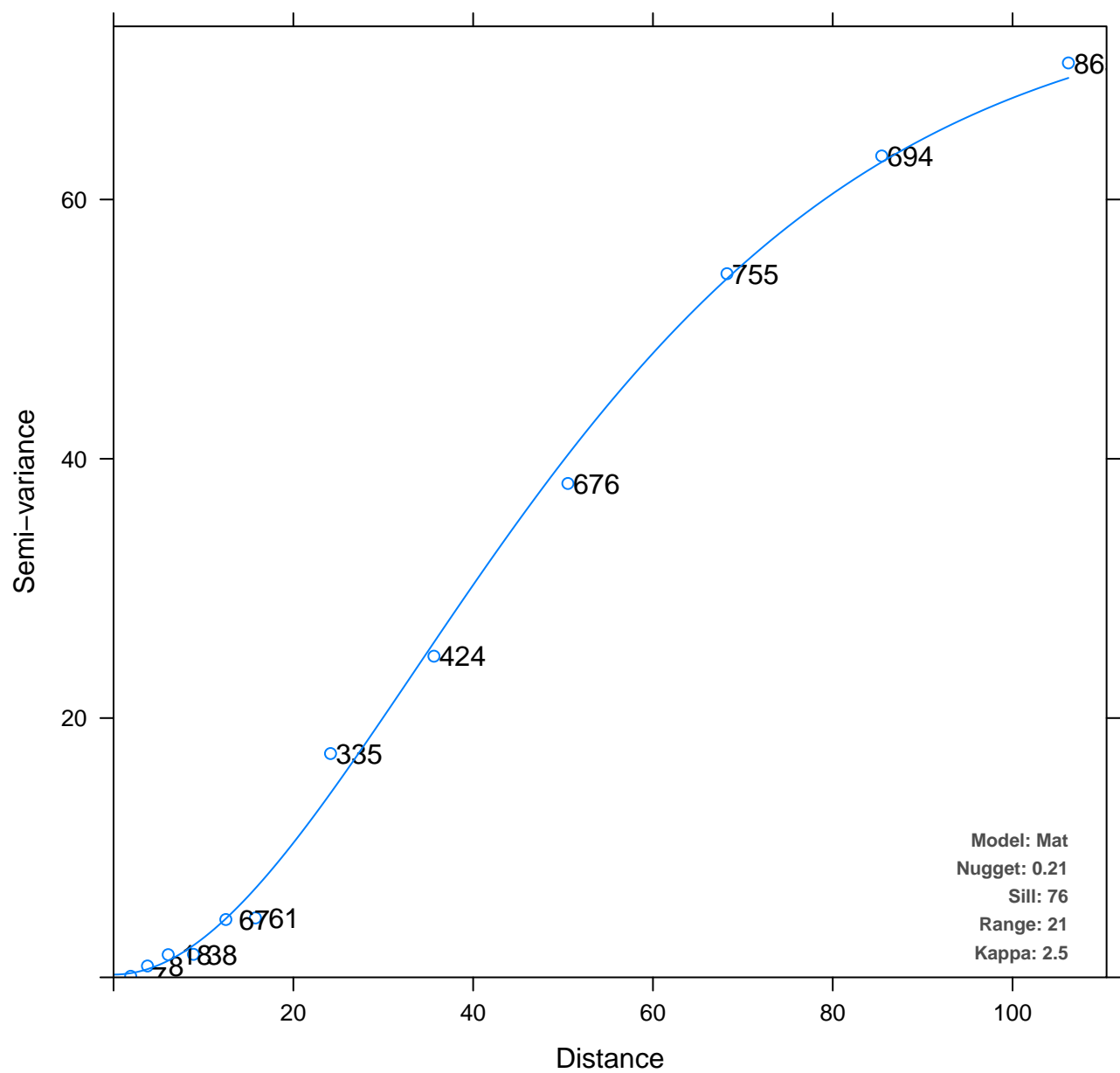
Kriging standard error



Experimental variogram and fitted variogram model

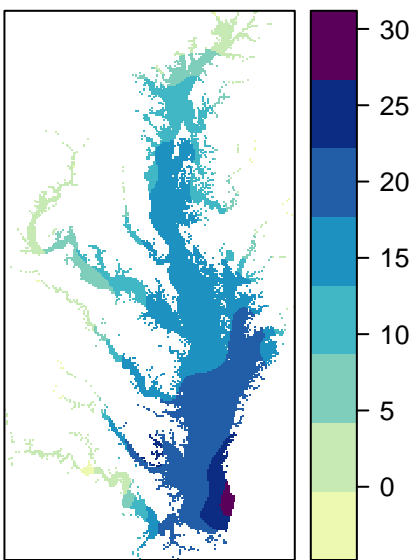


Experimental variogram and fitted variogram model

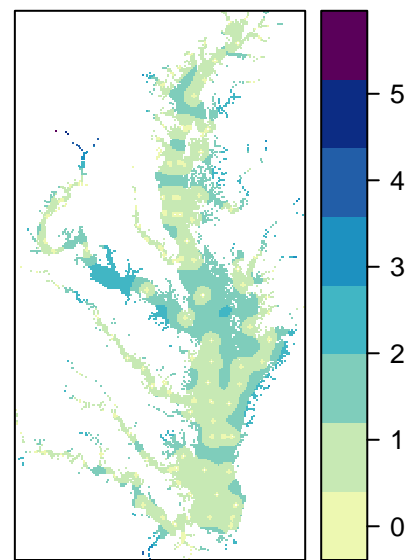


BAY144, from 08/05/1991 to 08/13/1991

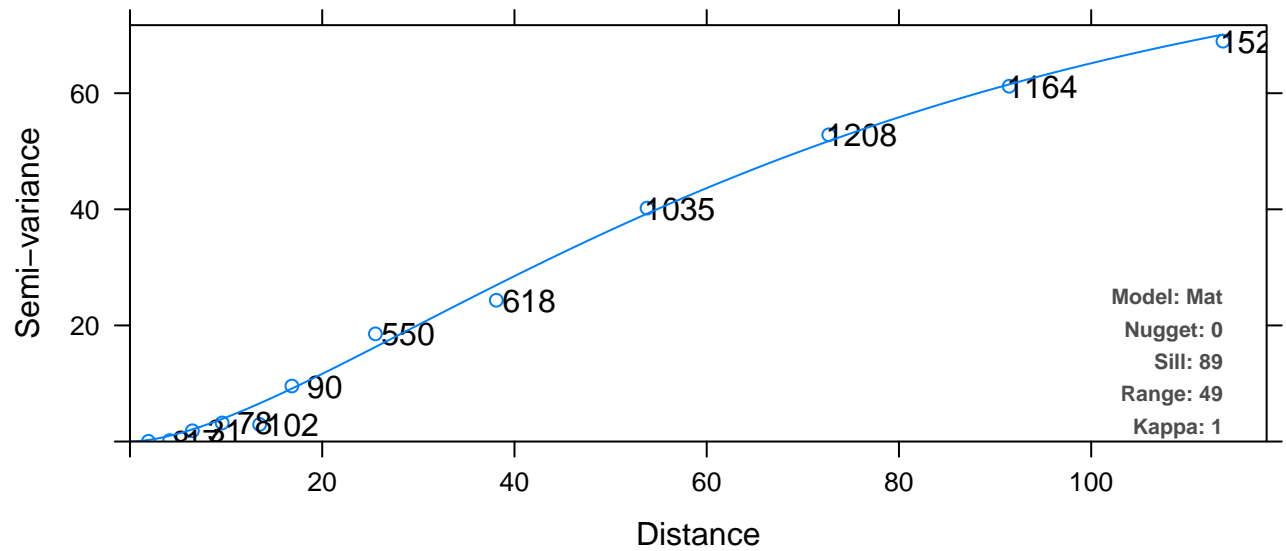
Kriging prediction



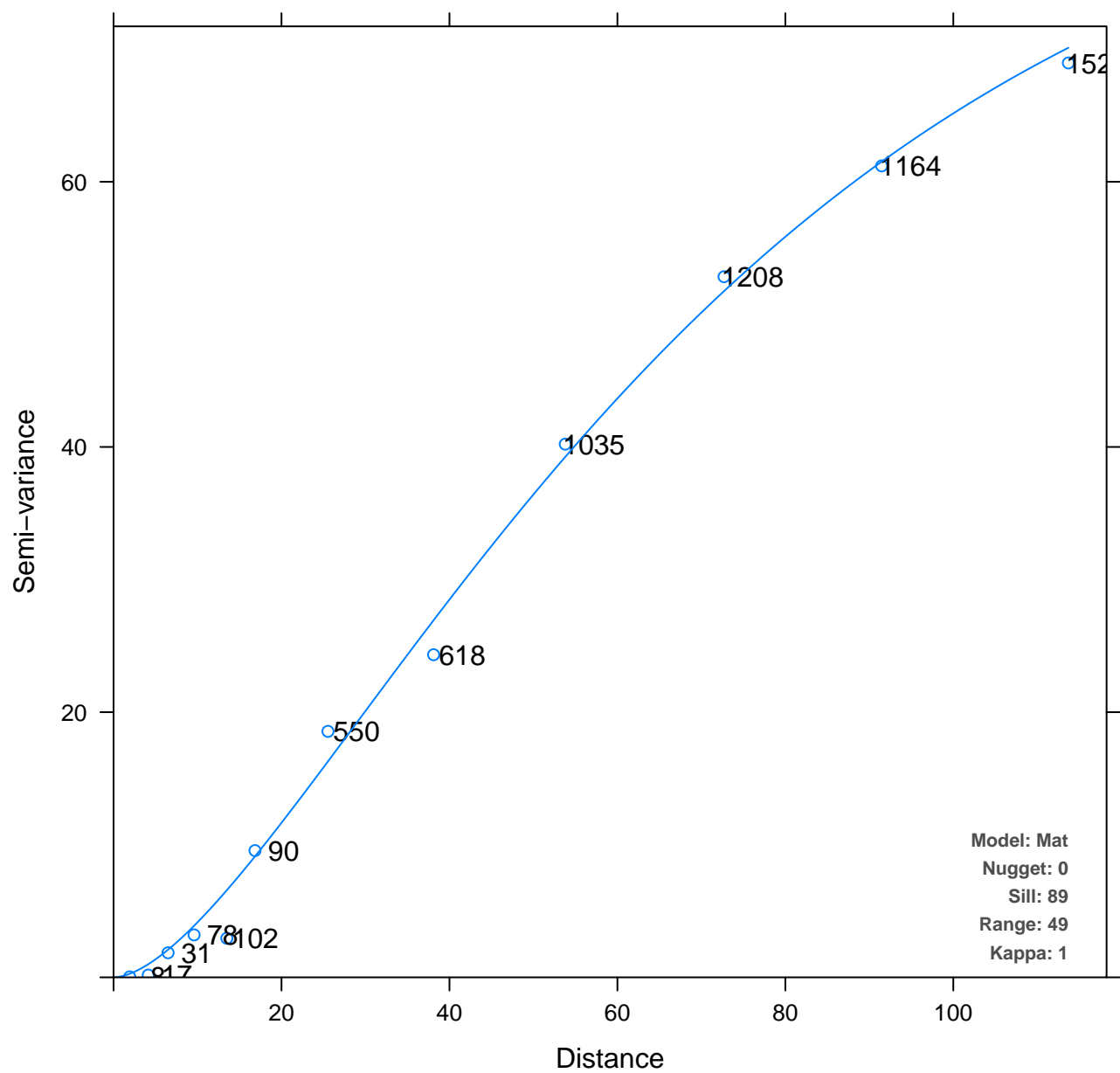
Kriging standard error



Experimental variogram and fitted variogram model

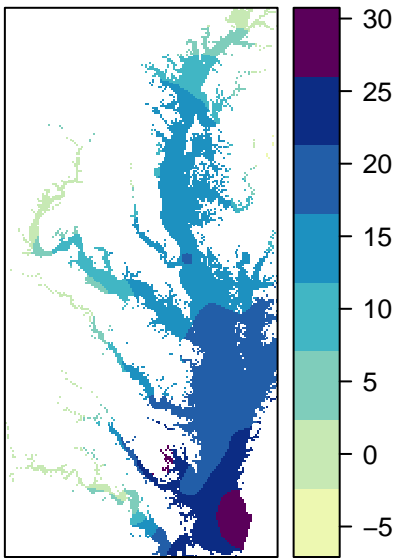


Experimental variogram and fitted variogram model

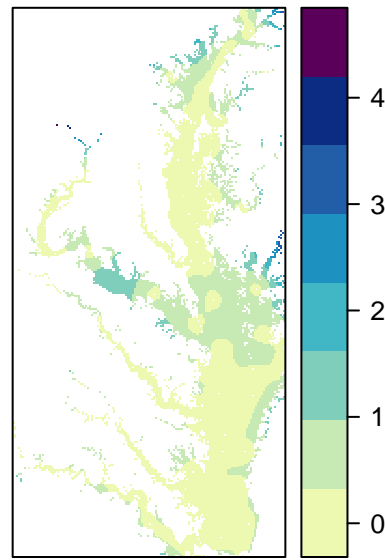


BAY145, from 08/19/1991 to 08/27/1991

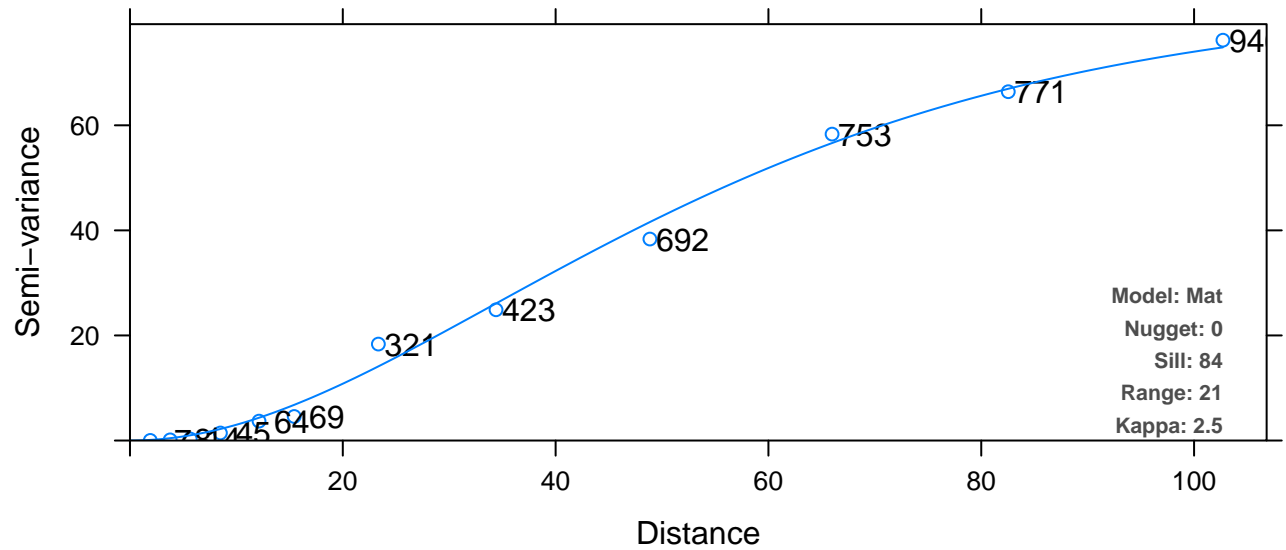
Kriging prediction



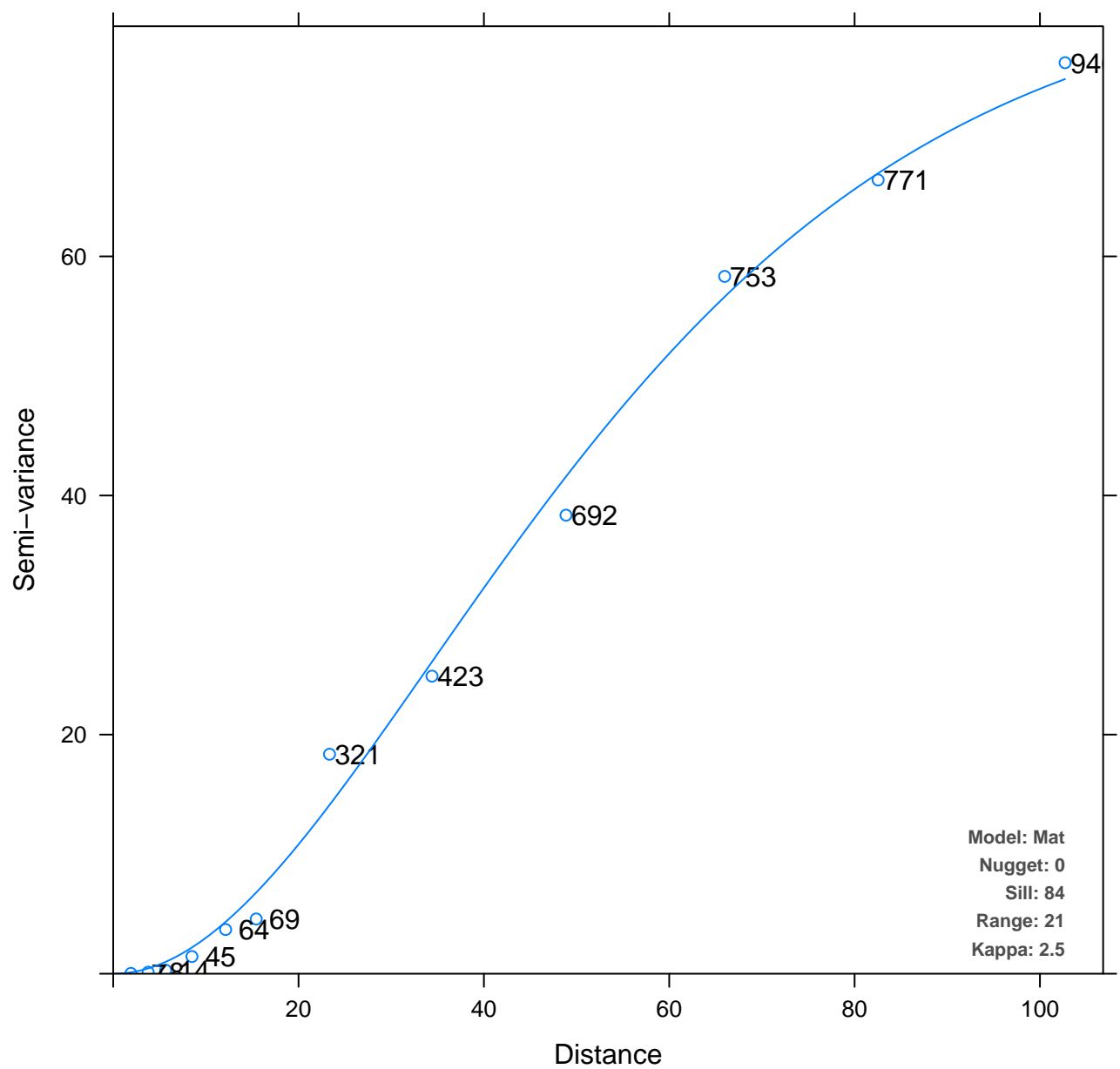
Kriging standard error



Experimental variogram and fitted variogram model

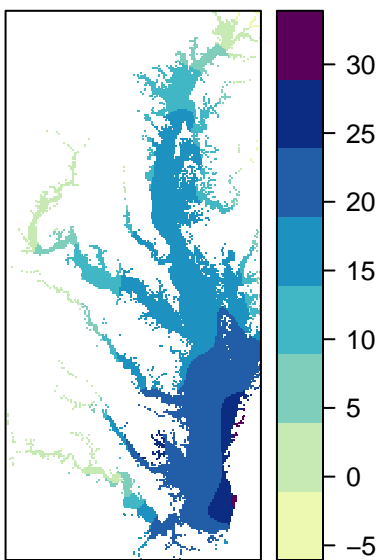


Experimental variogram and fitted variogram model

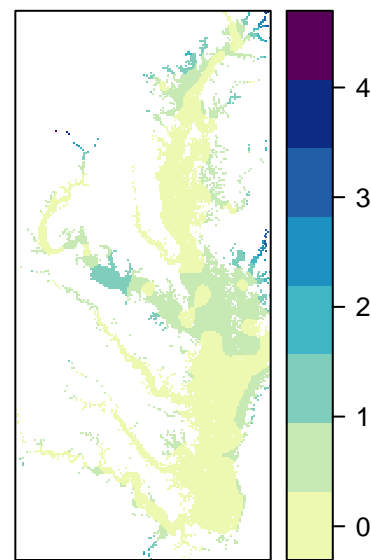


BAY146, from 09/03/1991 to 09/12/1991

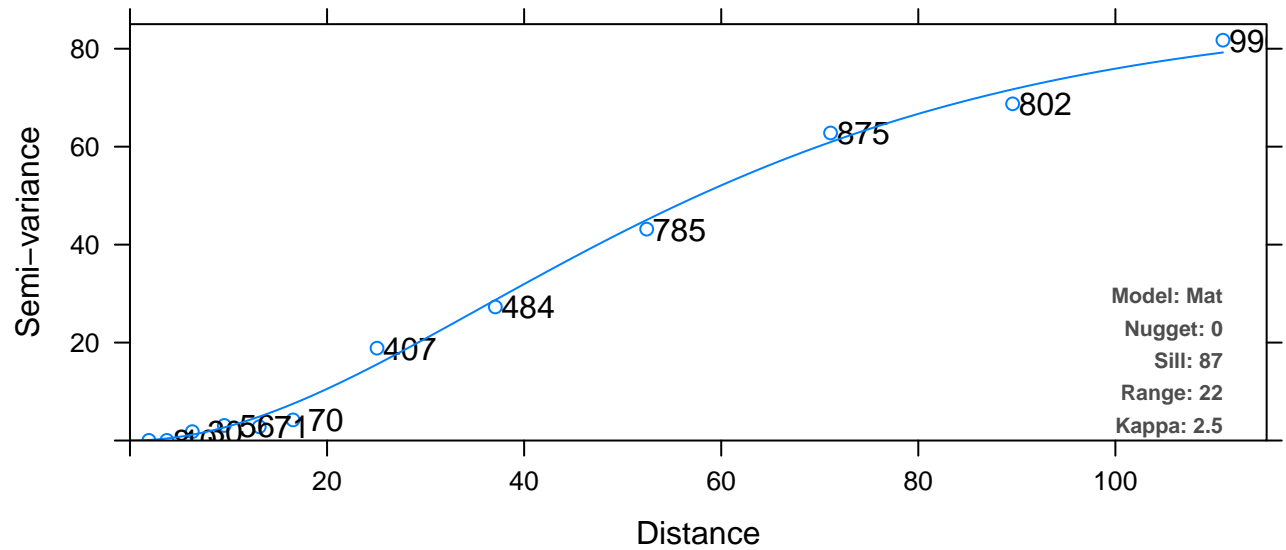
Kriging prediction



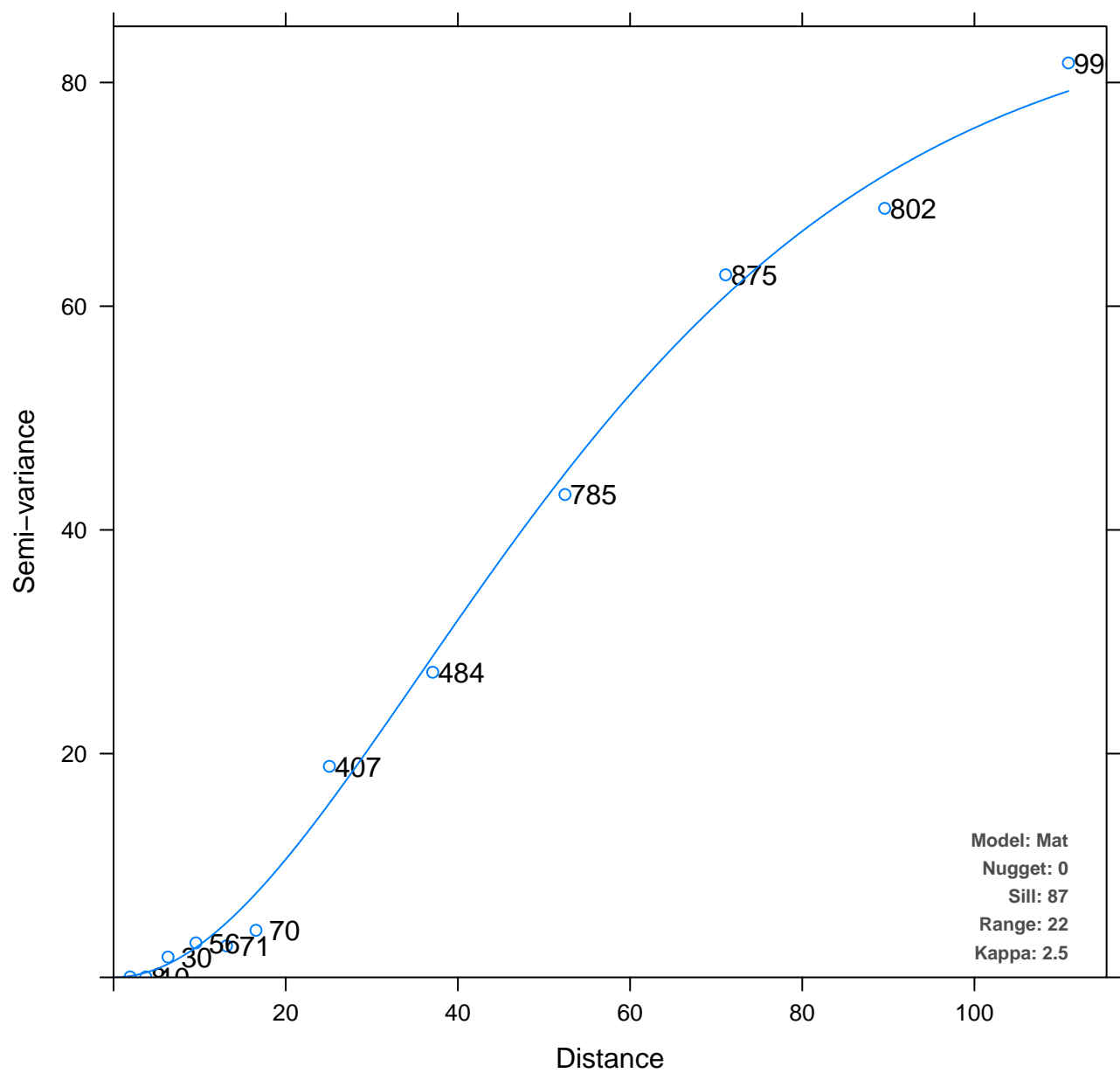
Kriging standard error



Experimental variogram and fitted variogram model

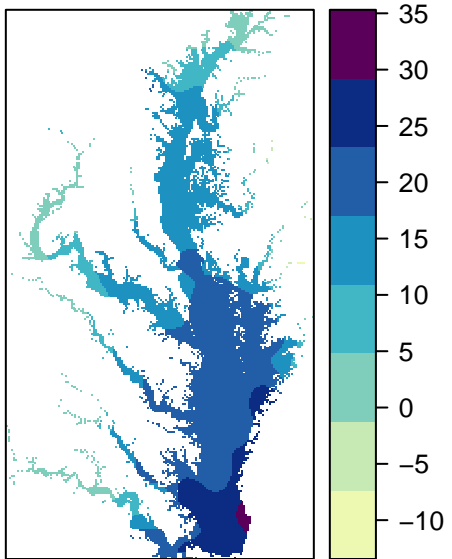


Experimental variogram and fitted variogram model

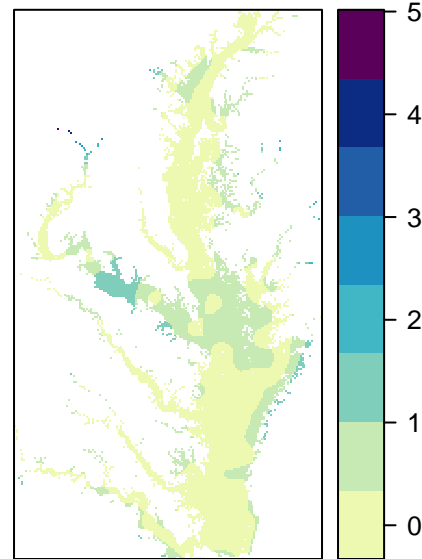


BAY147, from 09/16/1991 to 10/03/1991

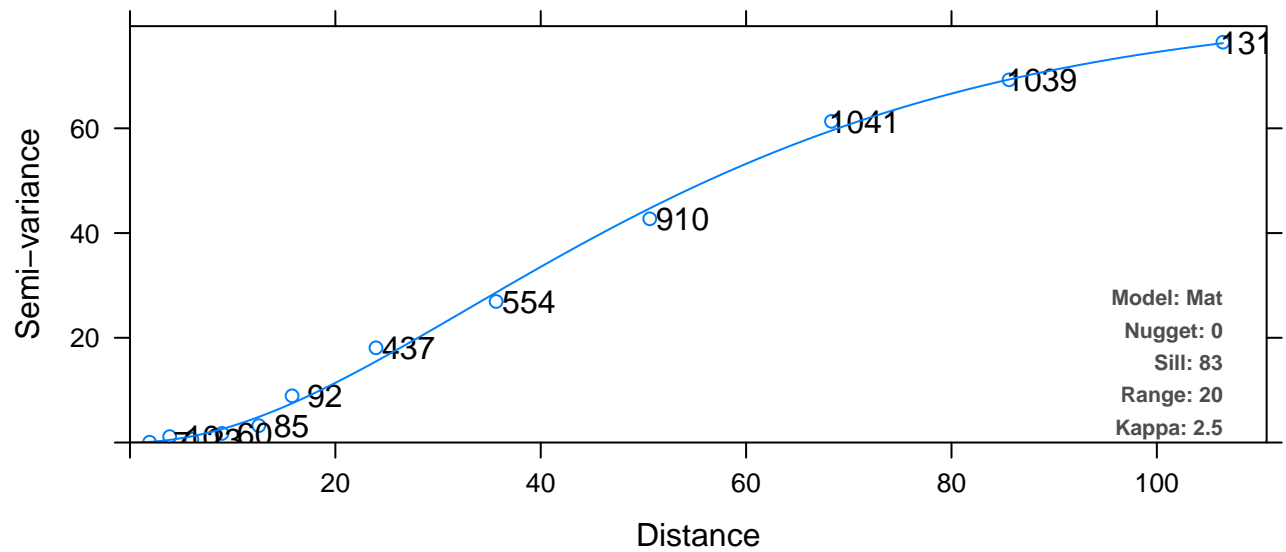
Kriging prediction



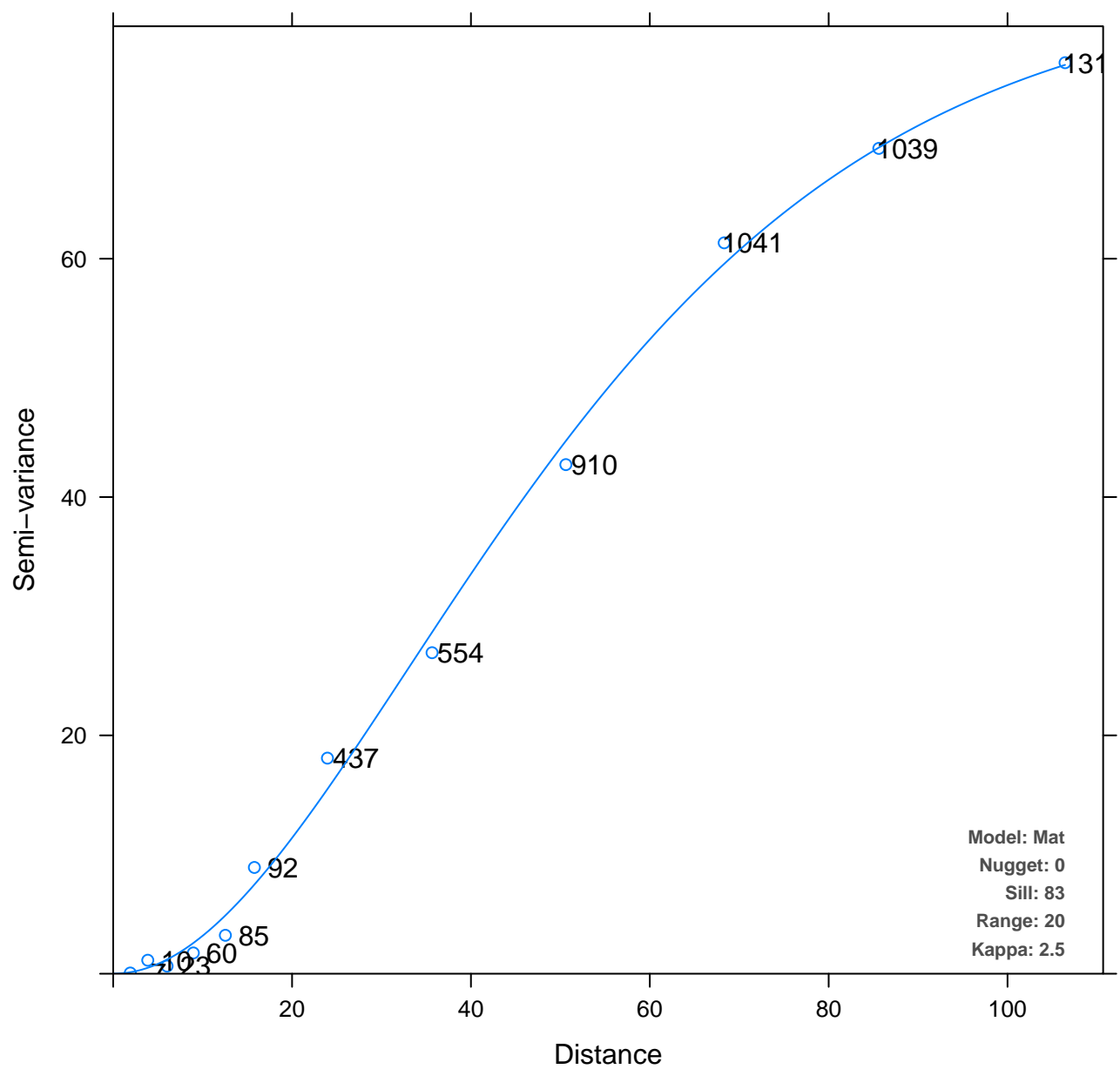
Kriging standard error



Experimental variogram and fitted variogram model

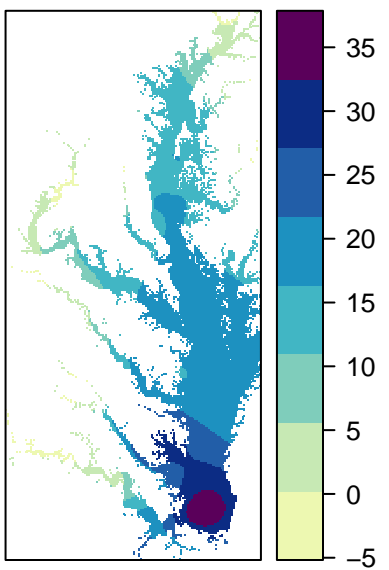


Experimental variogram and fitted variogram model

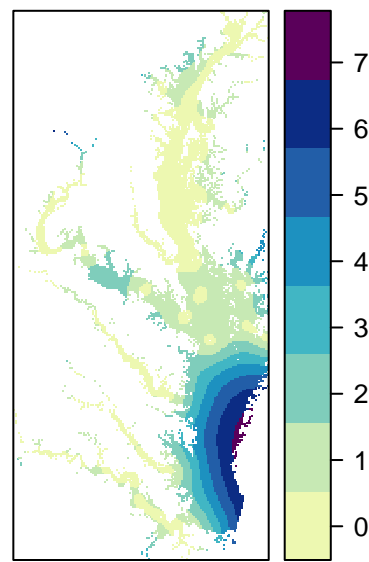


BAY148, from 10/01/1991 to 10/18/1991

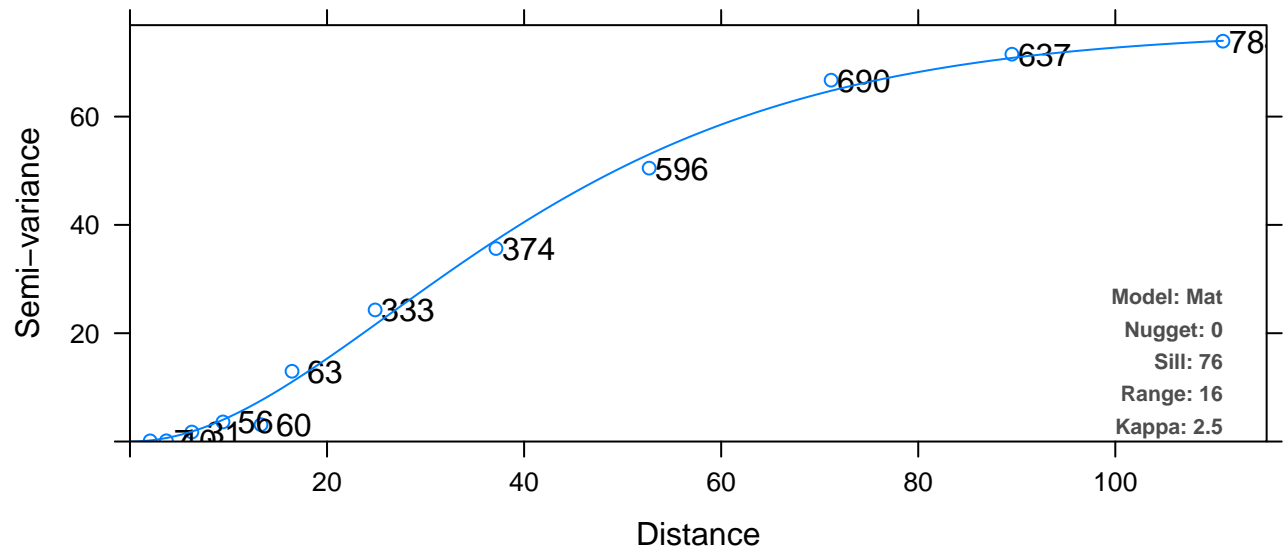
Kriging prediction



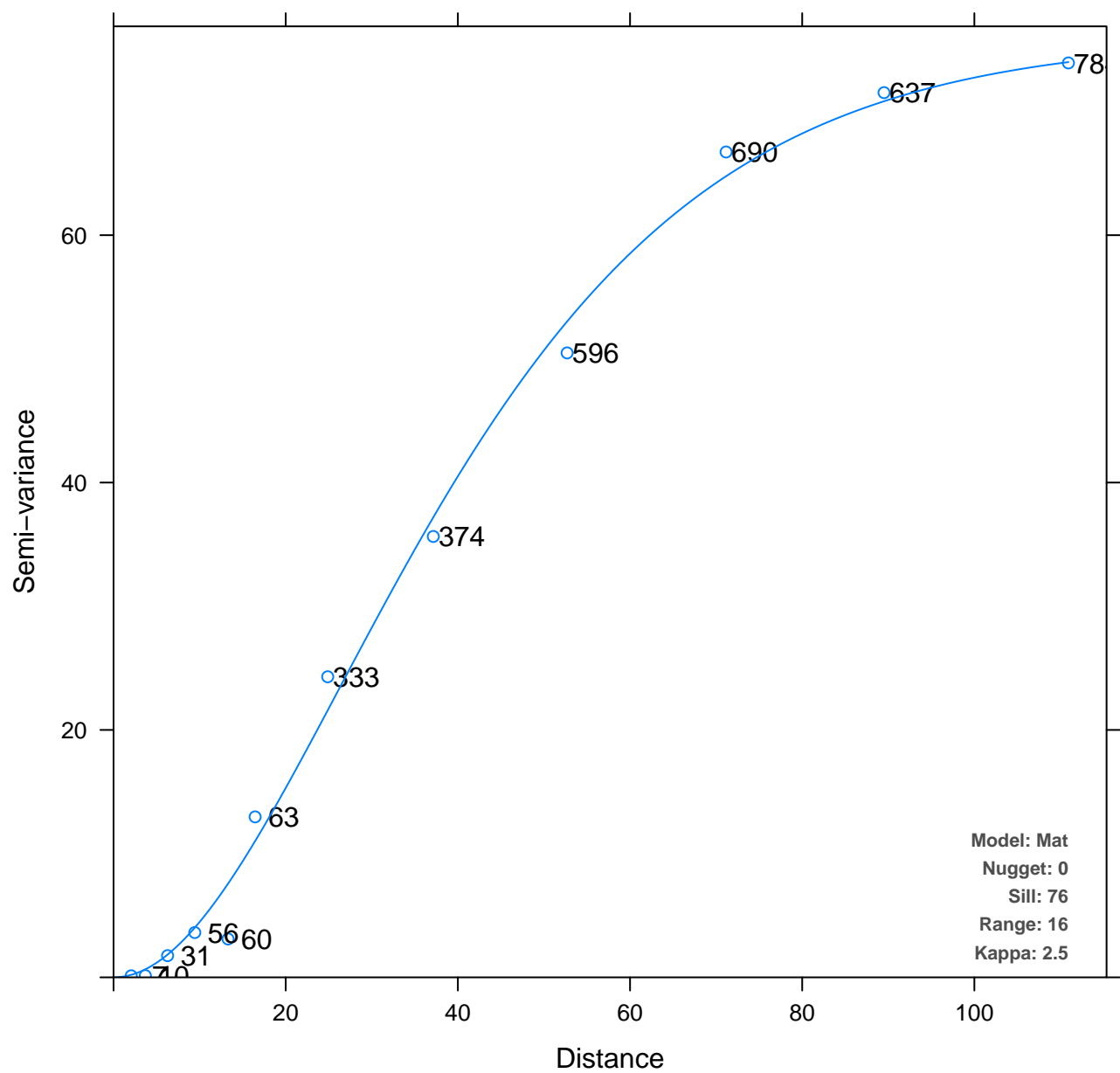
Kriging standard error



Experimental variogram and fitted variogram model

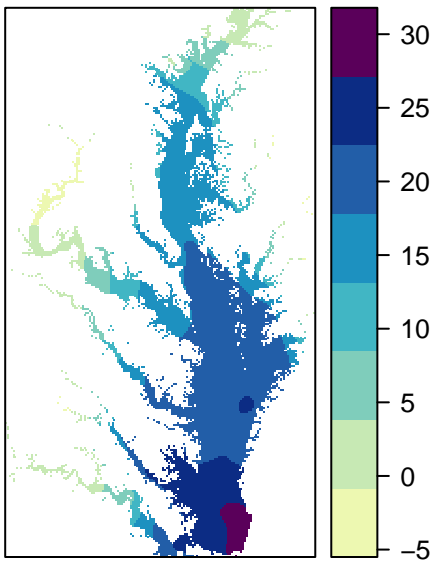


Experimental variogram and fitted variogram model

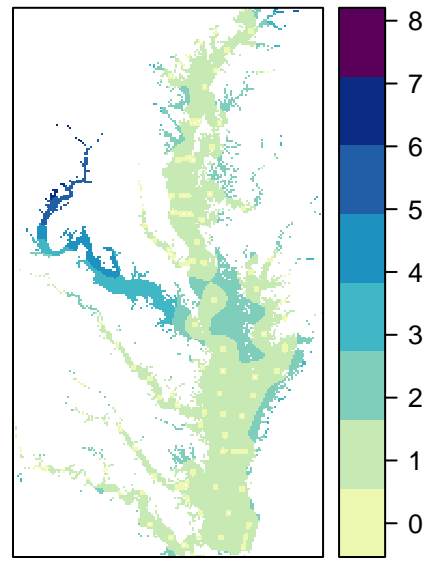


BAY149, from 10/15/1991 to 10/28/1991

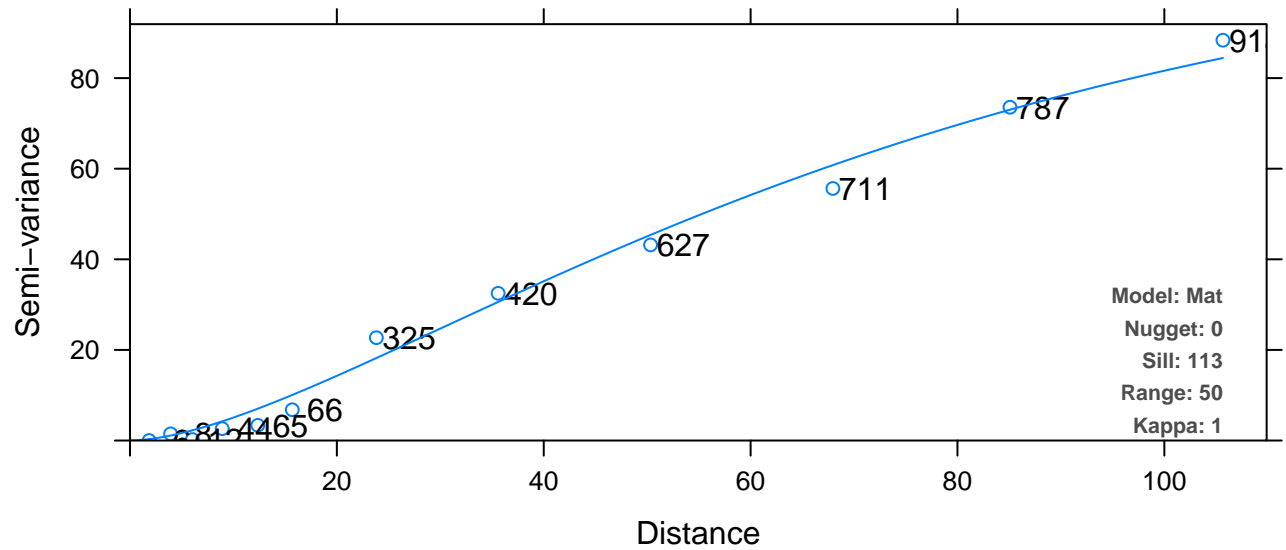
Kriging prediction



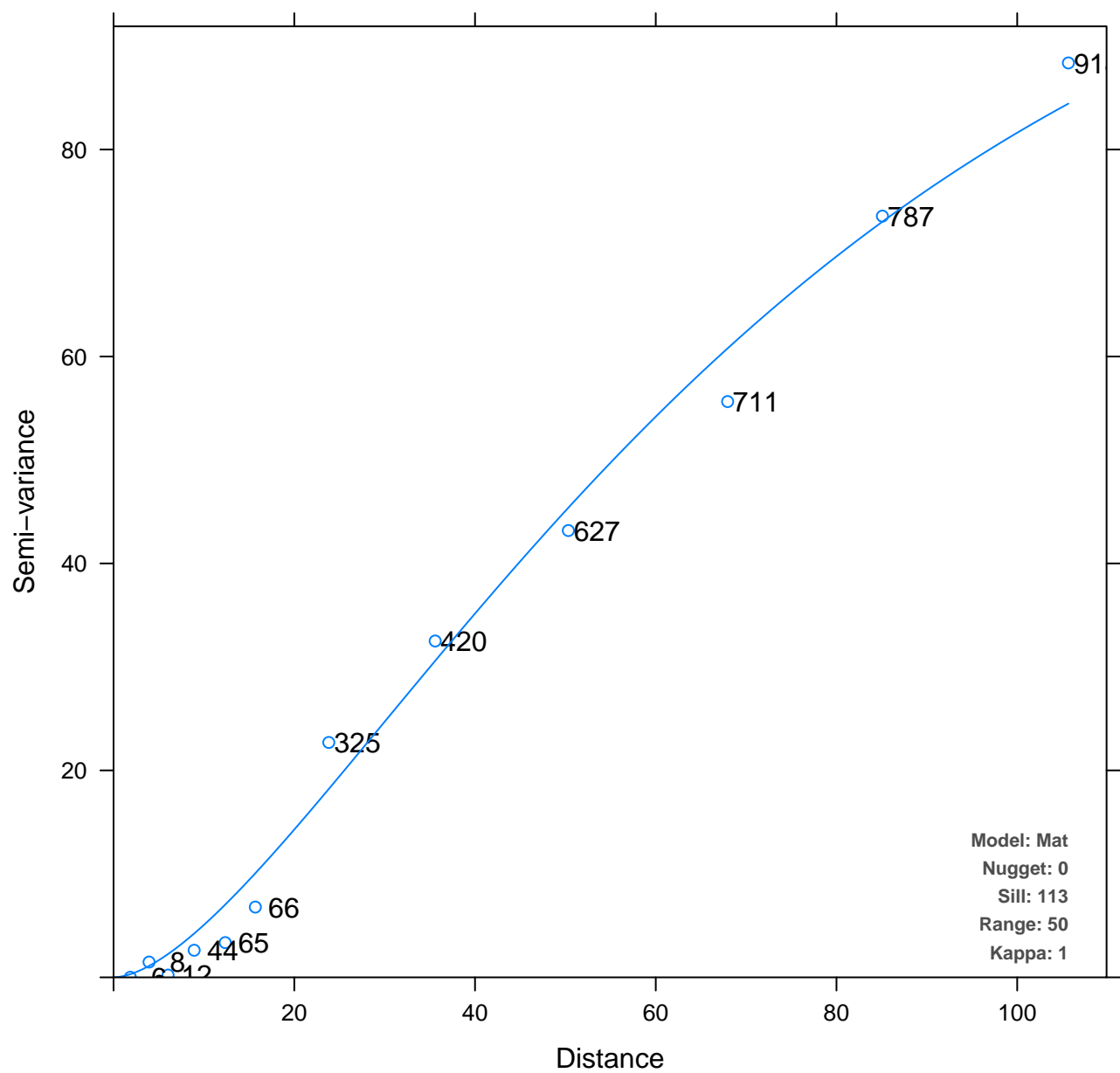
Kriging standard error



Experimental variogram and fitted variogram model

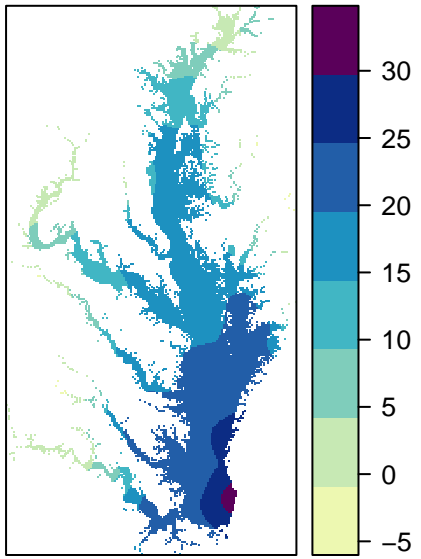


Experimental variogram and fitted variogram model

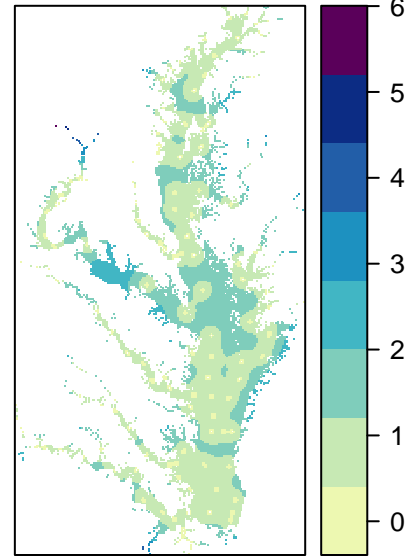


BAY150, from 11/04/1991 to 11/18/1991

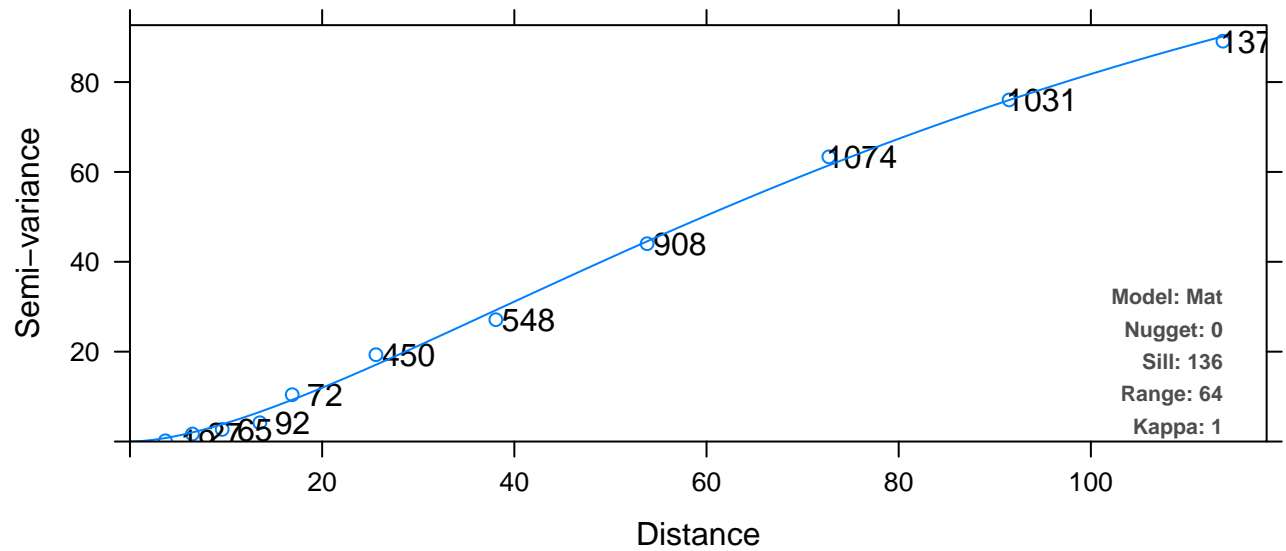
Kriging prediction



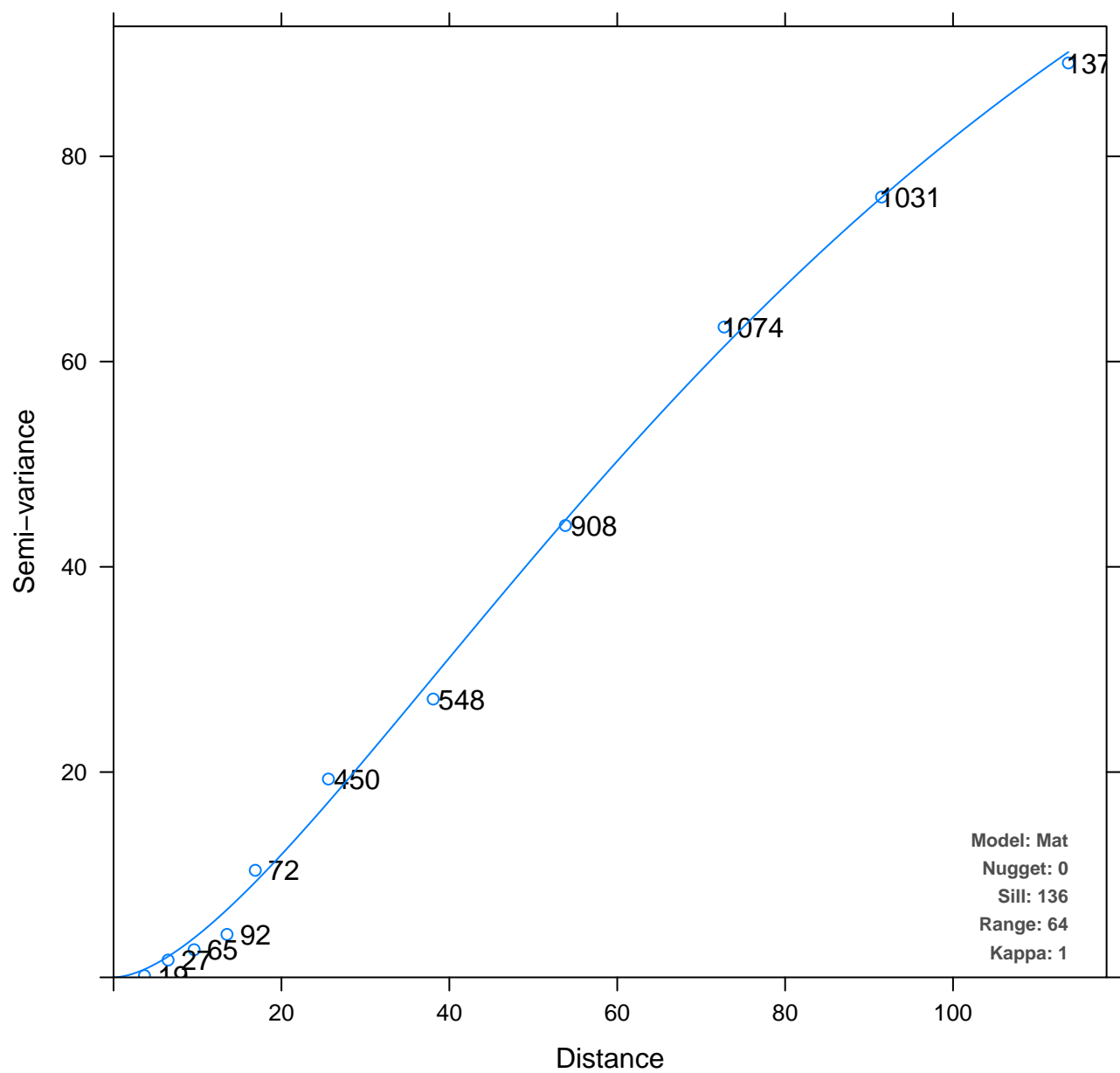
Kriging standard error



Experimental variogram and fitted variogram model

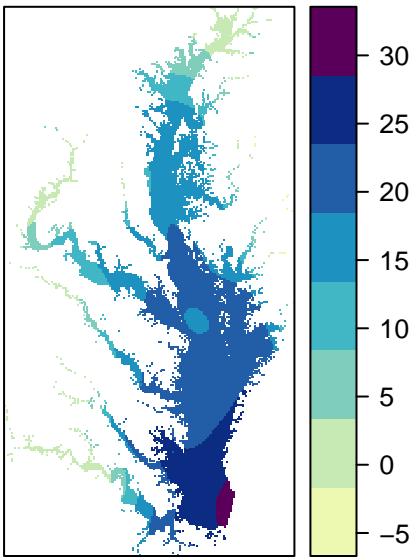


Experimental variogram and fitted variogram model

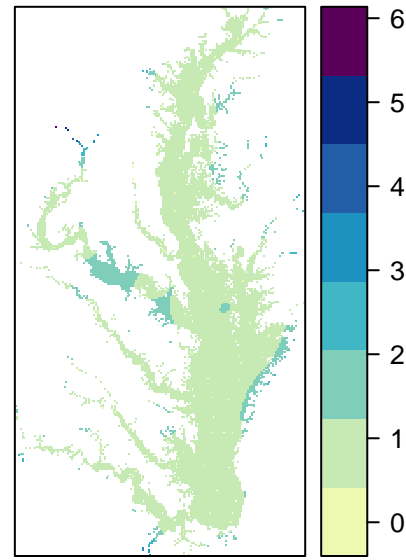


BAY151, from 12/02/1991 to 12/12/1991

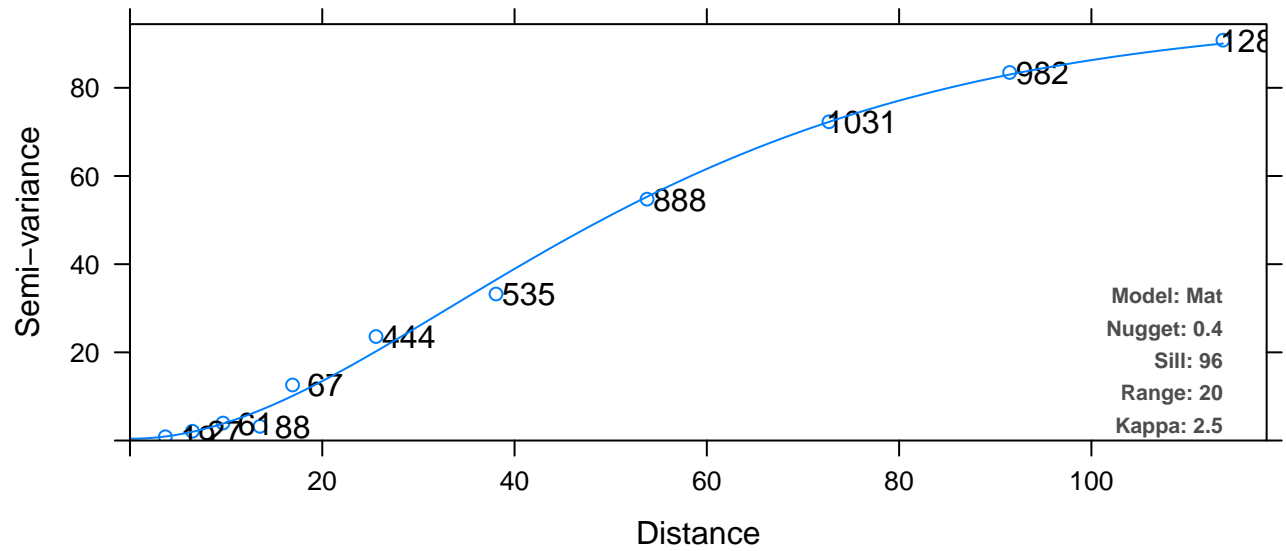
Kriging prediction



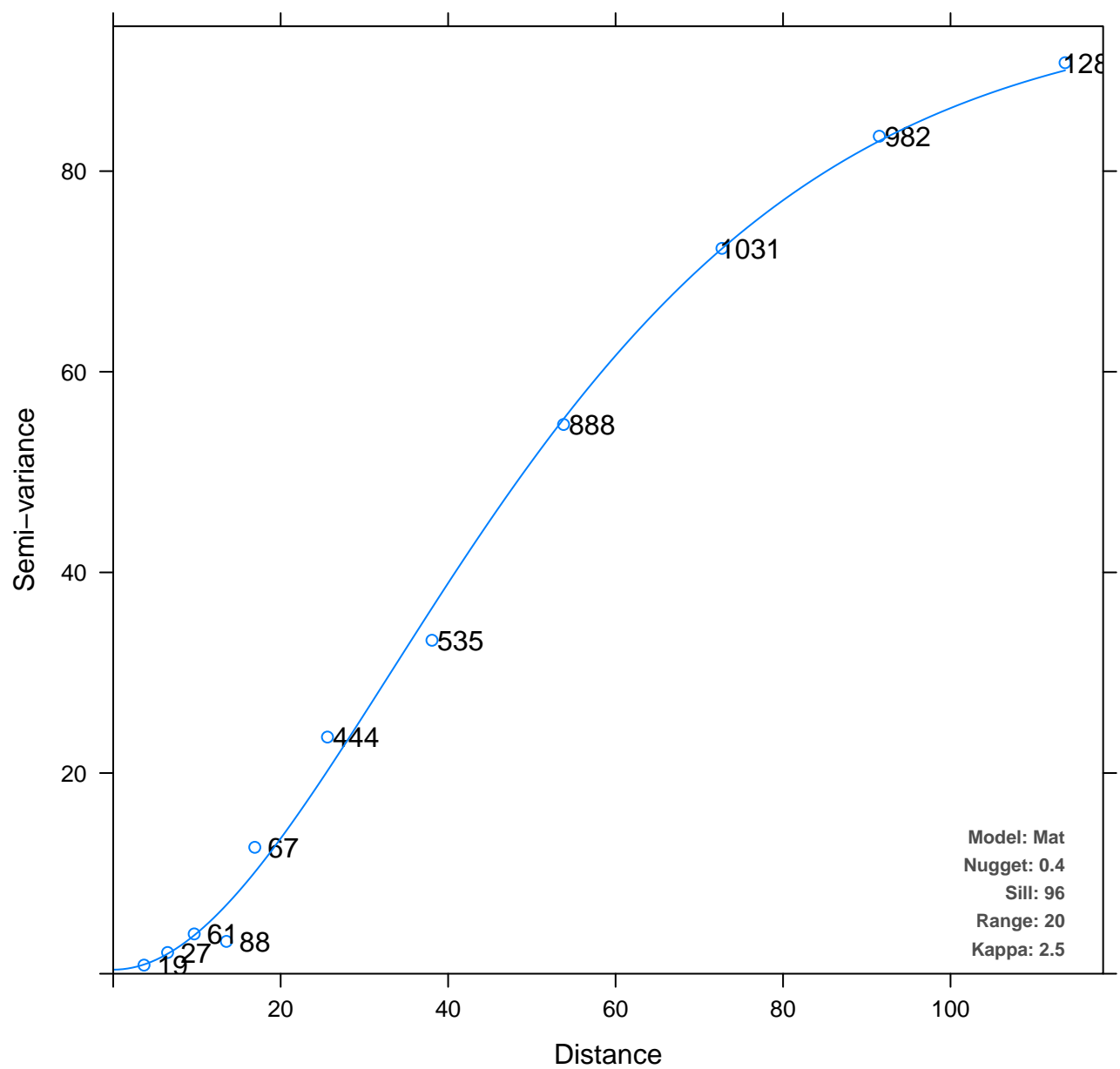
Kriging standard error



Experimental variogram and fitted variogram model

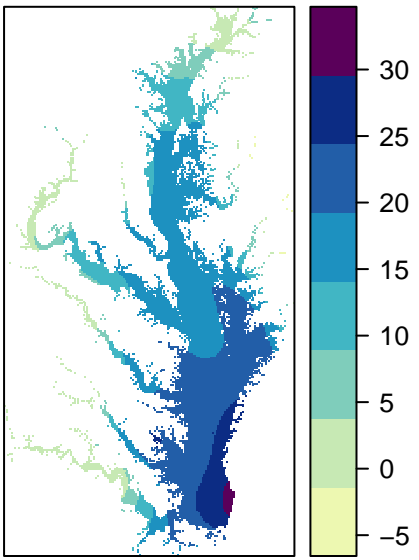


Experimental variogram and fitted variogram model

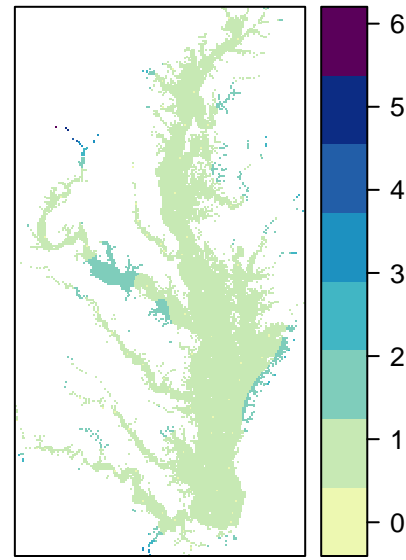


BAY152, from 01/06/1992 to 01/24/1992

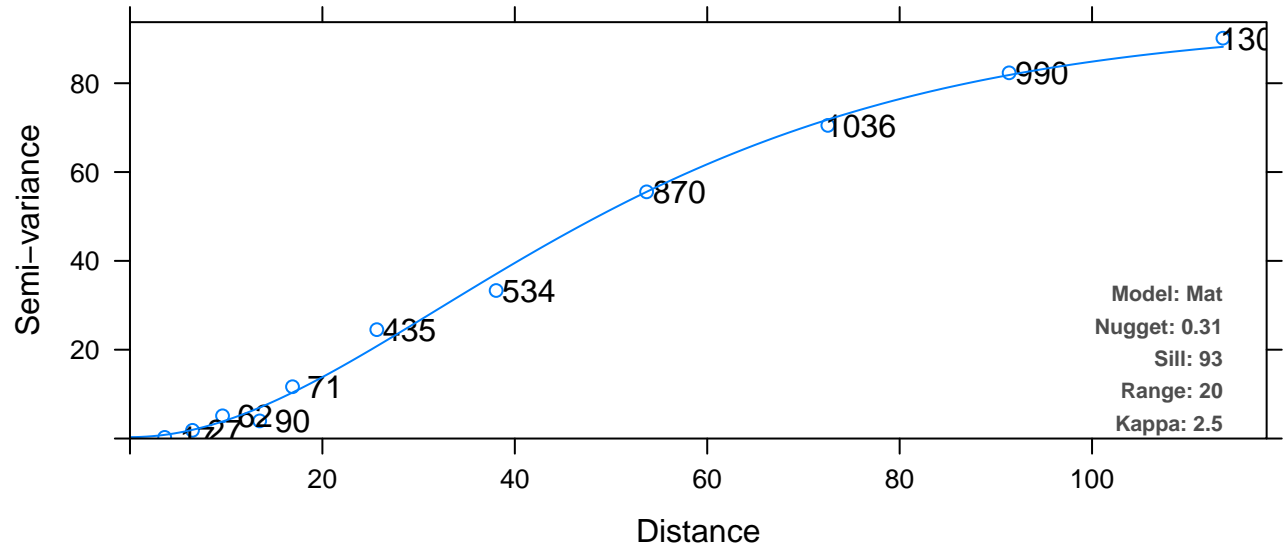
Kriging prediction



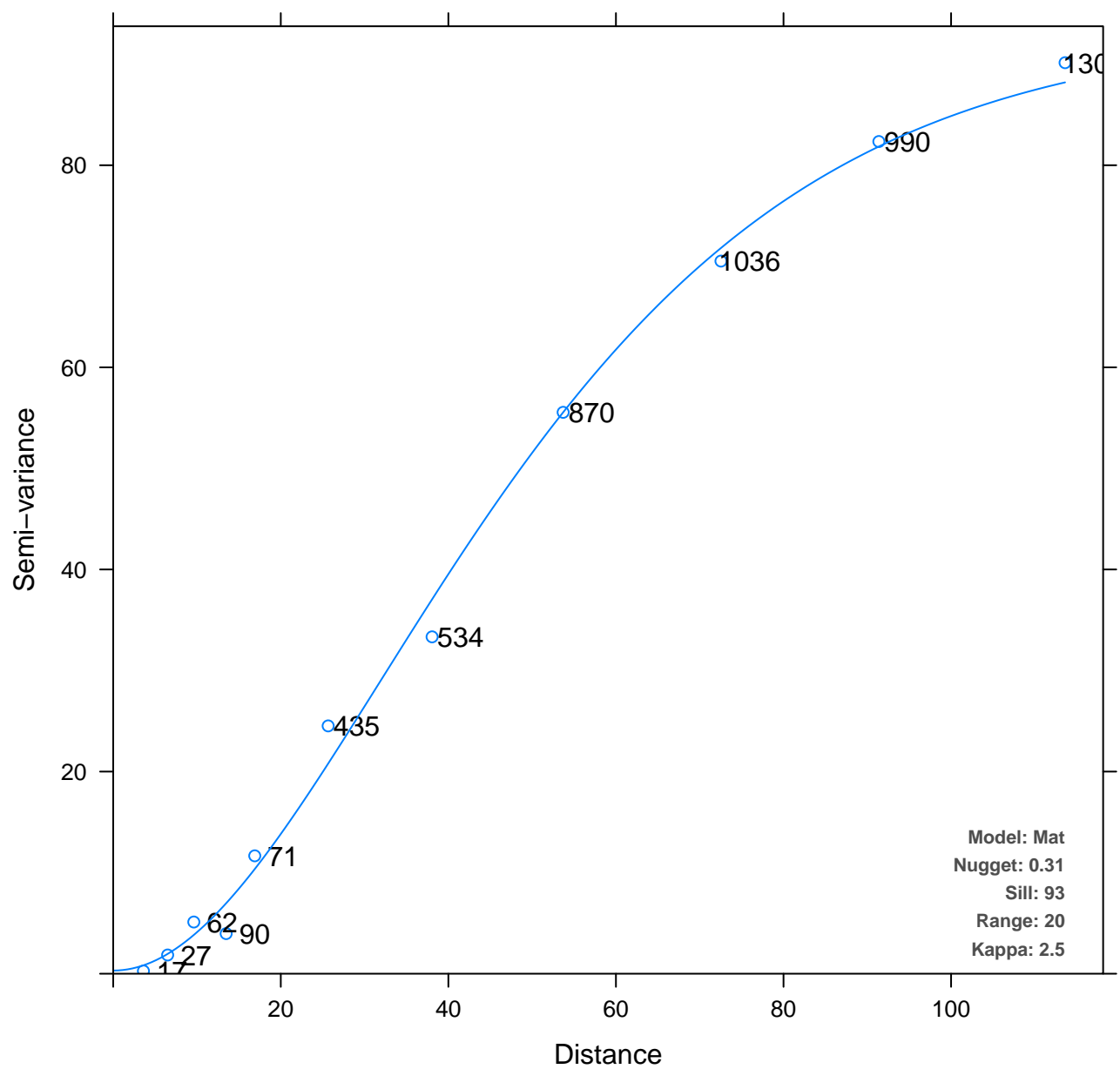
Kriging standard error



Experimental variogram and fitted variogram model

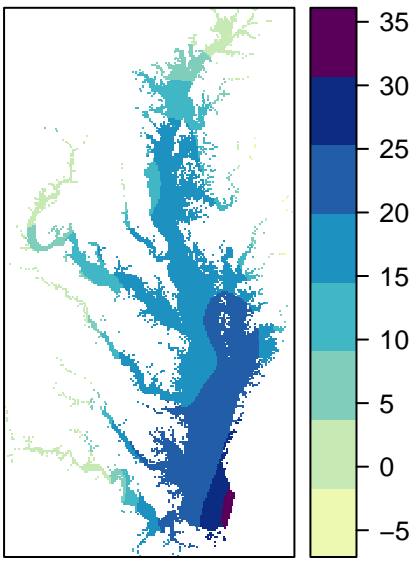


Experimental variogram and fitted variogram model

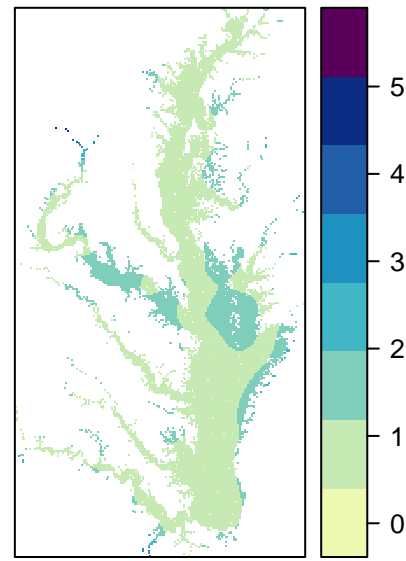


BAY153, from 02/04/1992 to 02/27/1992

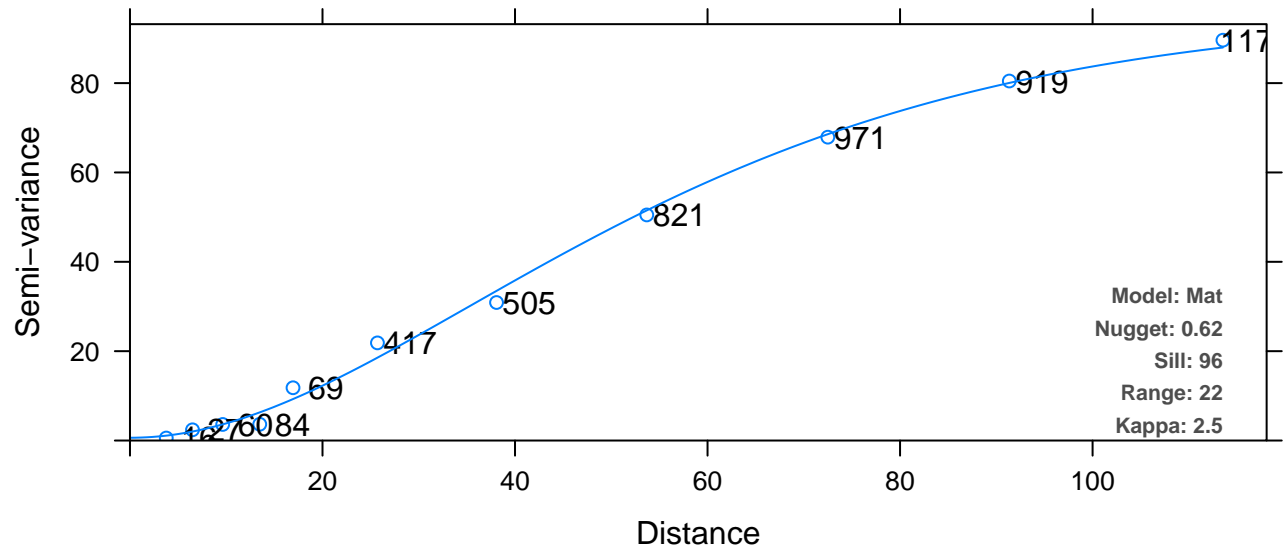
Kriging prediction



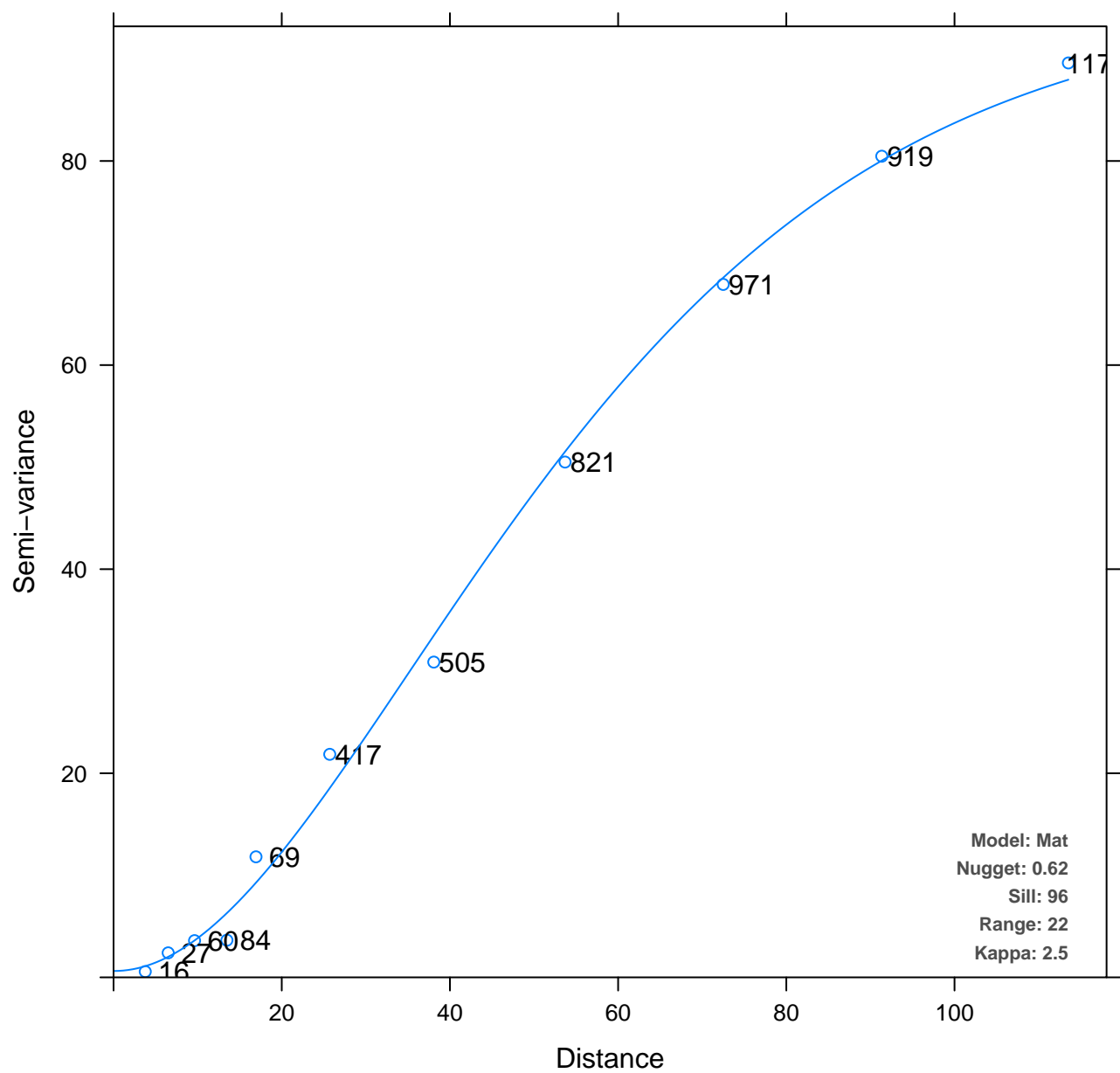
Kriging standard error



Experimental variogram and fitted variogram model

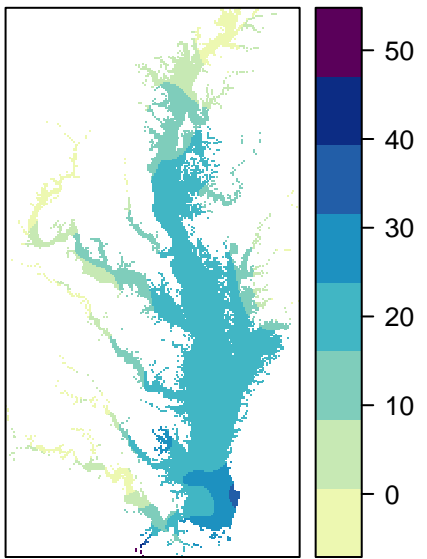


Experimental variogram and fitted variogram model

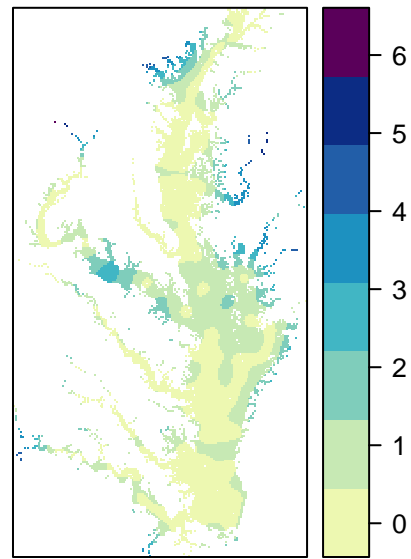


BAY154, from 03/05/1992 to 03/19/1992

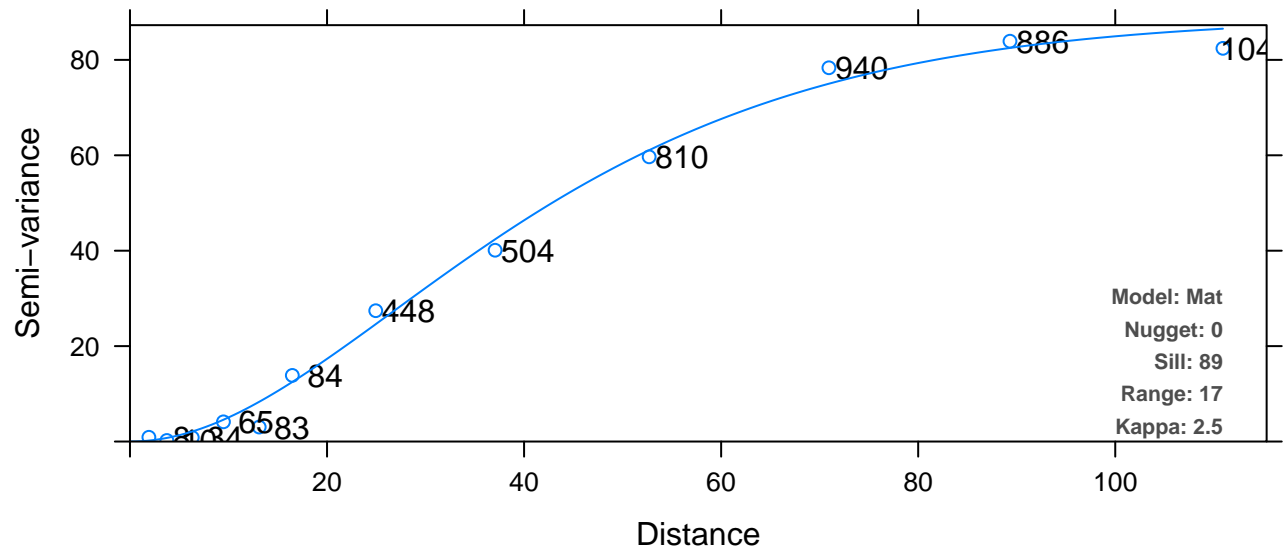
Kriging prediction



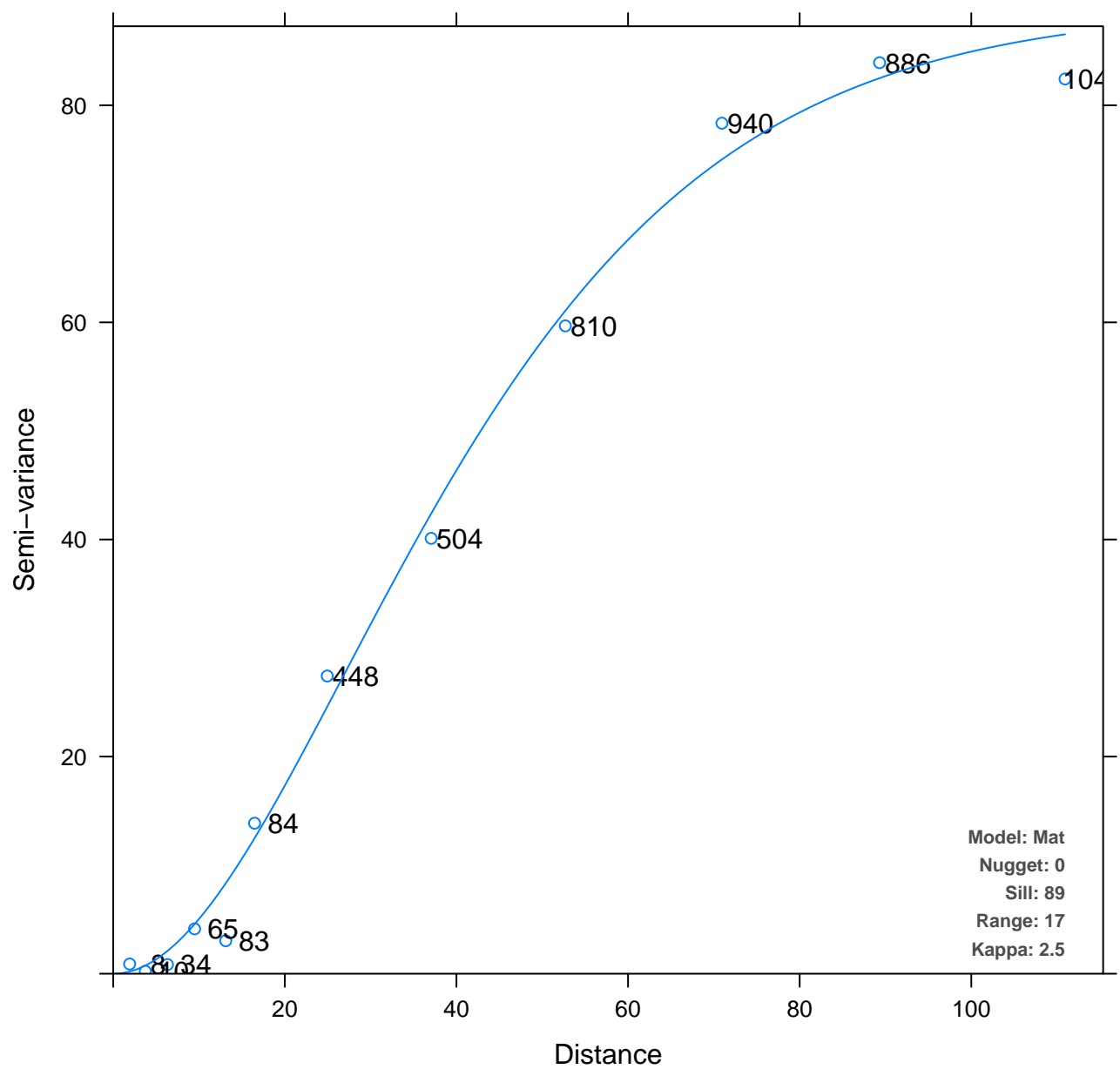
Kriging standard error



Experimental variogram and fitted variogram model

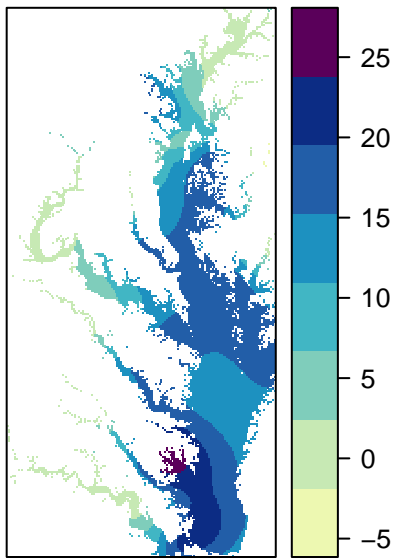


Experimental variogram and fitted variogram model

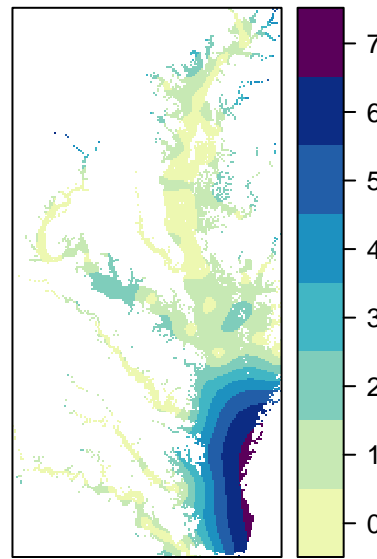


BAY155, from 03/17/1992 to 04/01/1992

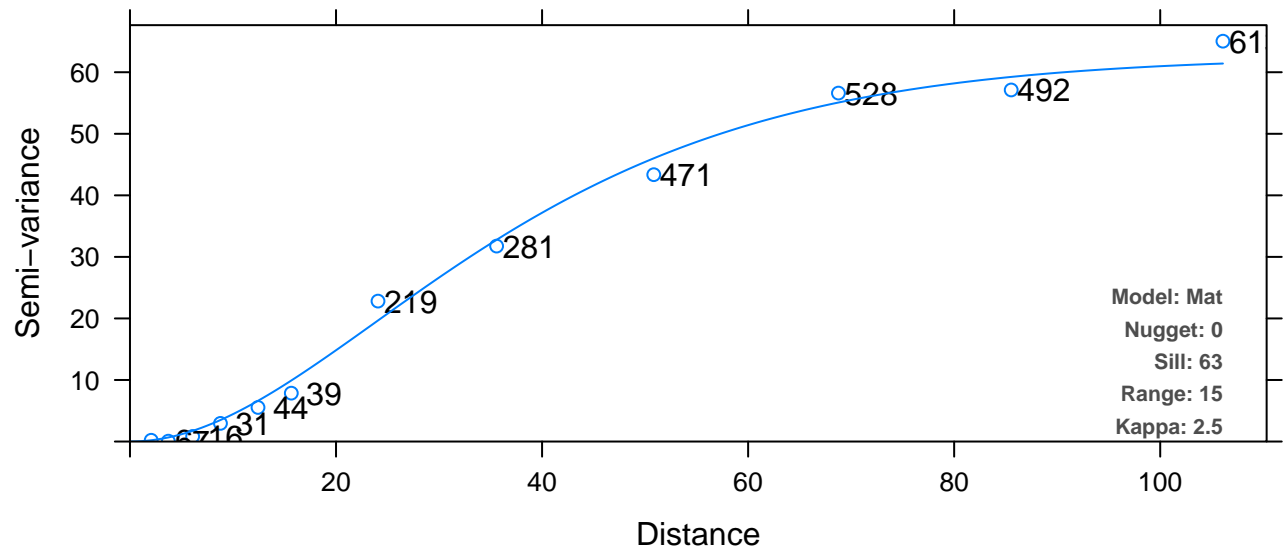
Kriging prediction



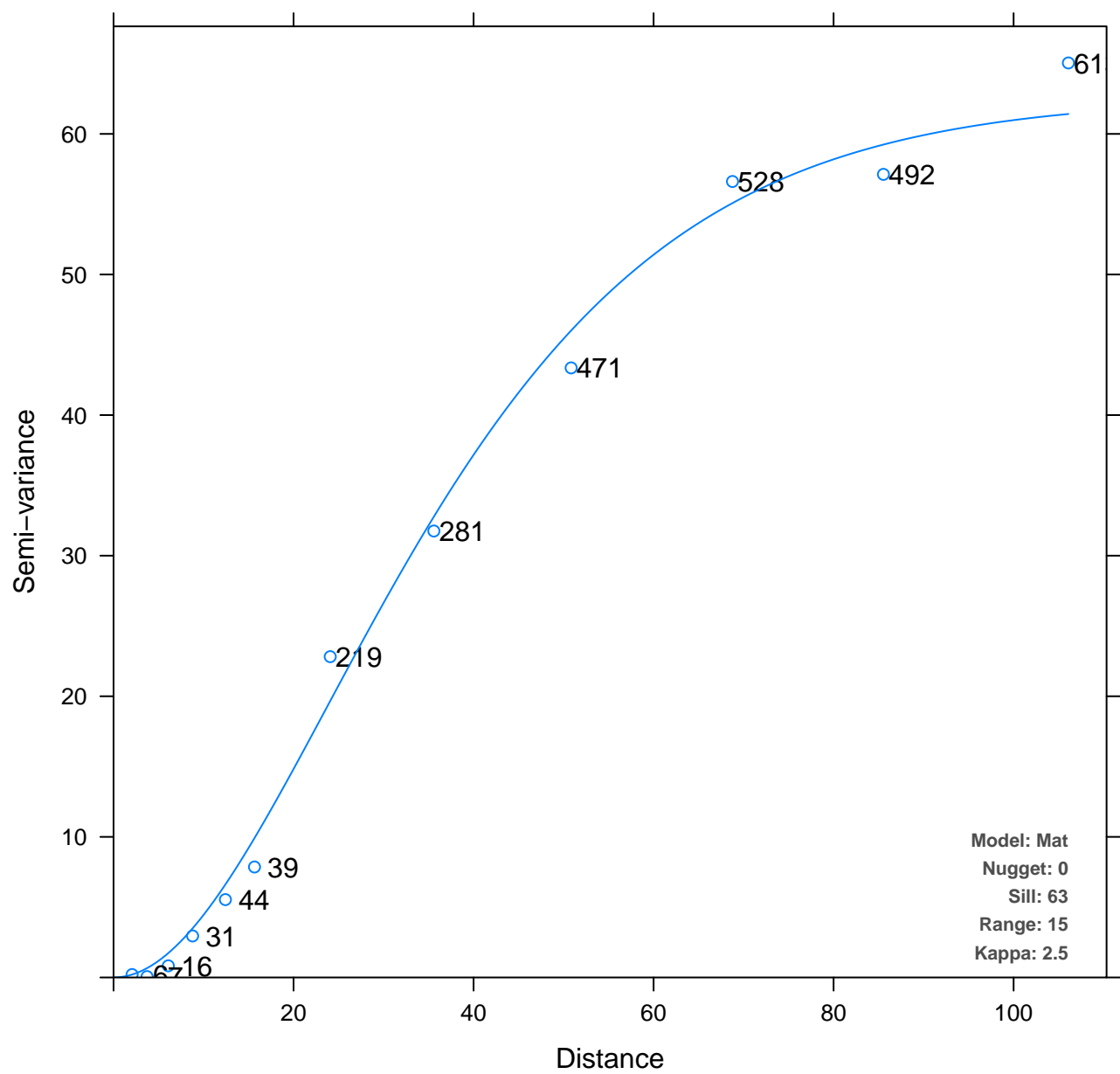
Kriging standard error



Experimental variogram and fitted variogram model

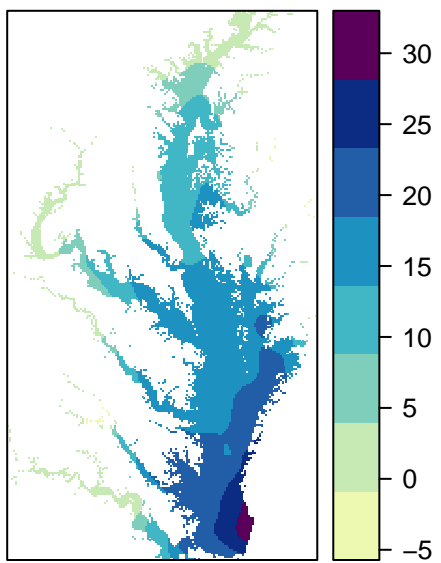


Experimental variogram and fitted variogram model

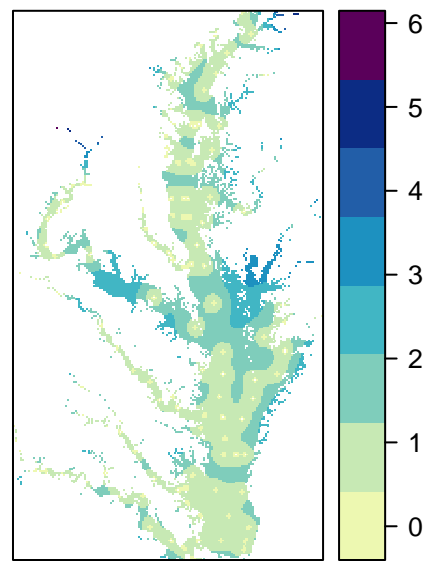


BAY156, from 04/01/1992 to 04/16/1992

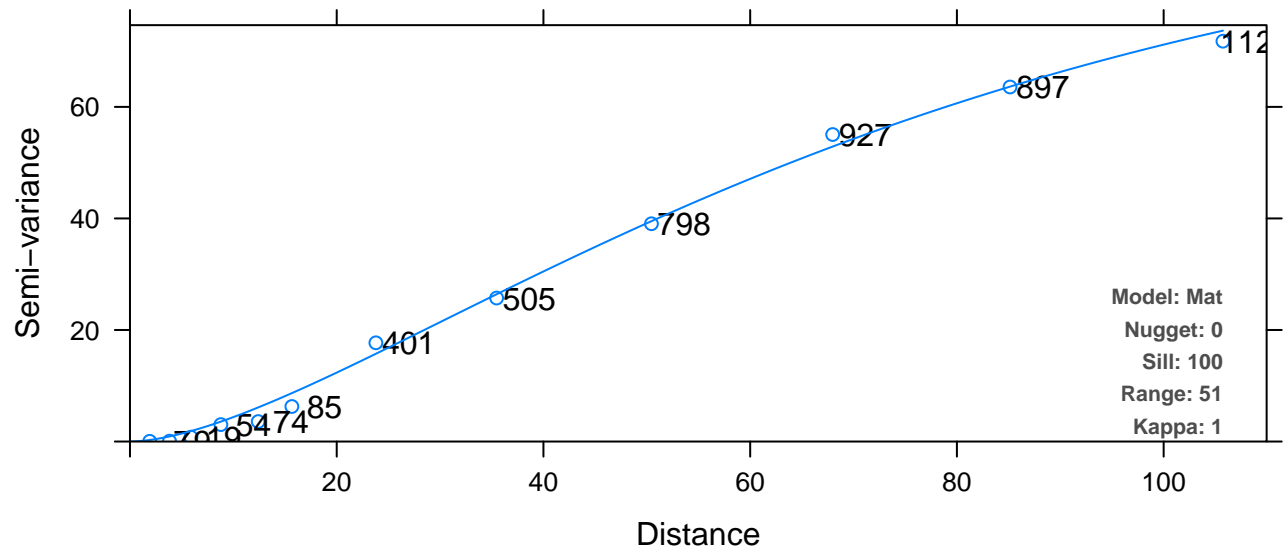
Kriging prediction



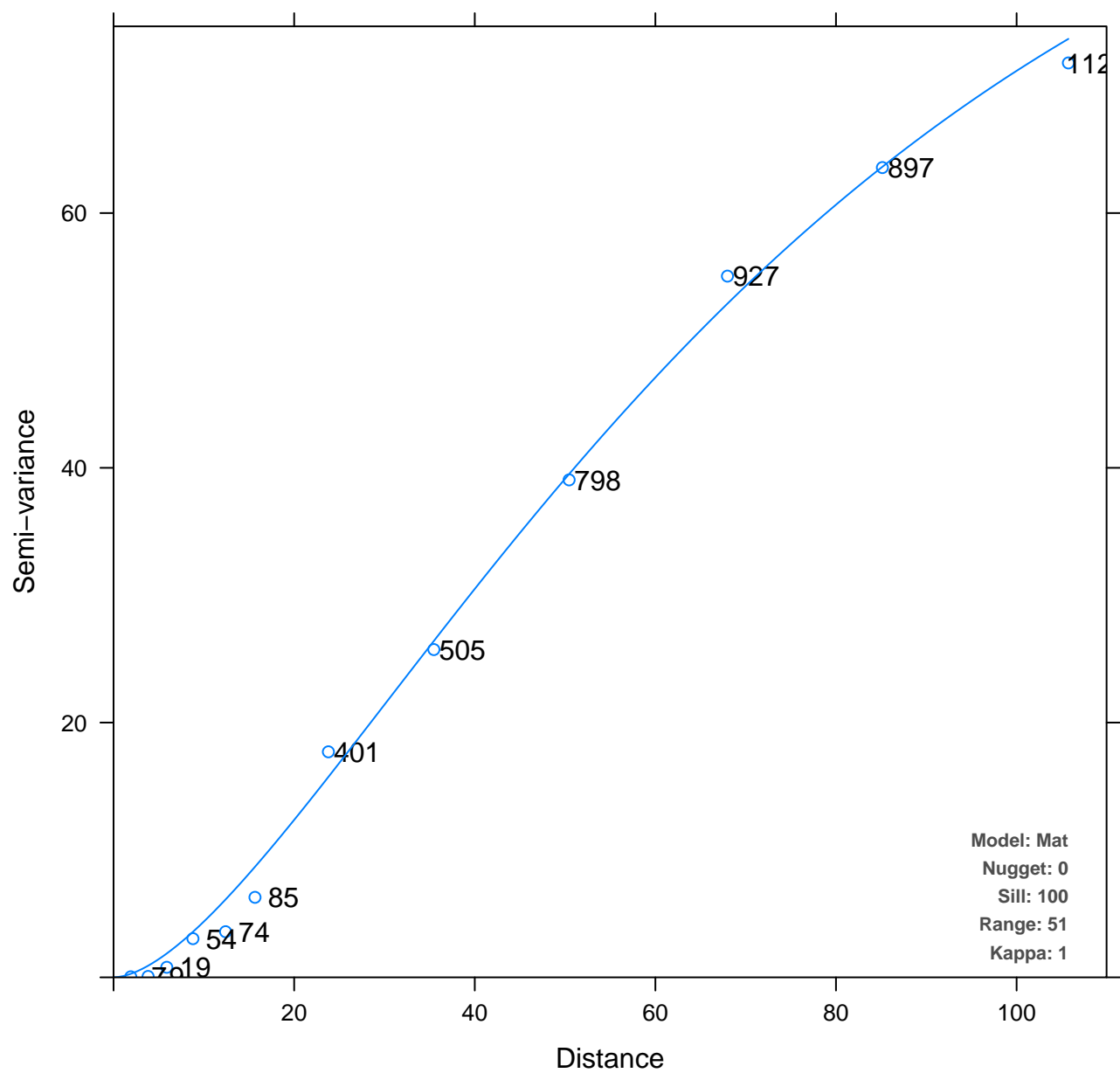
Kriging standard error



Experimental variogram and fitted variogram model

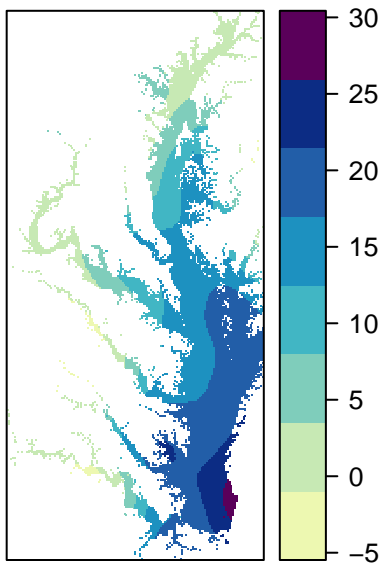


Experimental variogram and fitted variogram model

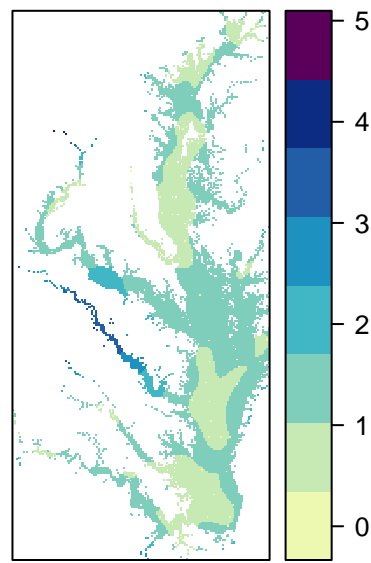


BAY157, from 04/16/1992 to 04/29/1992

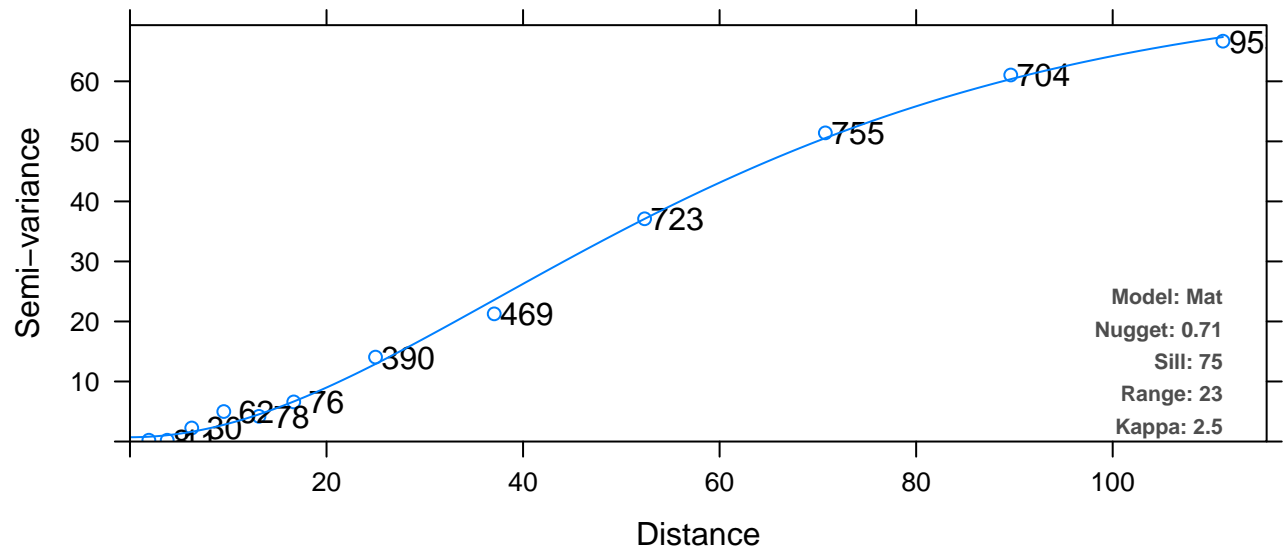
Kriging prediction



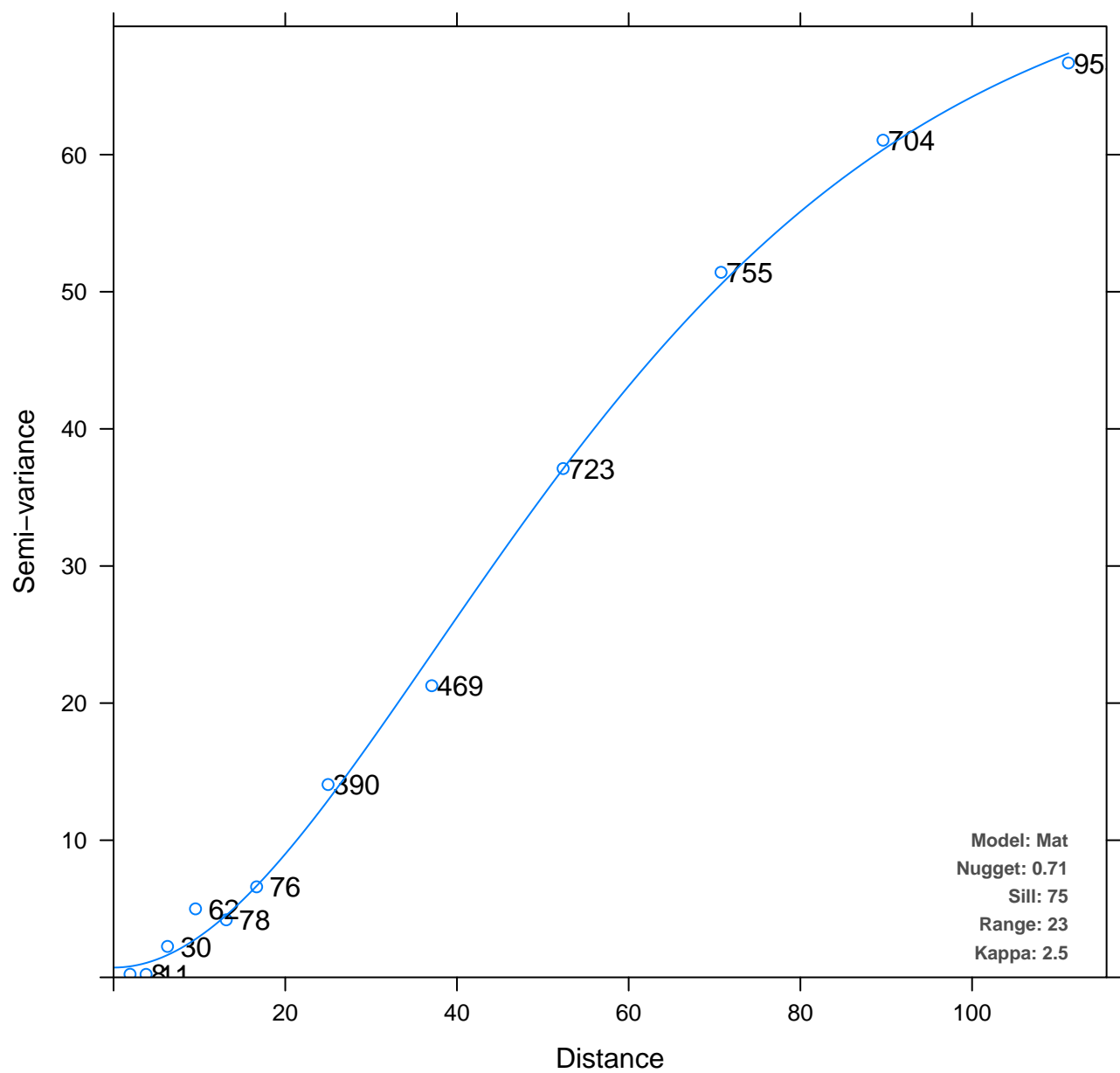
Kriging standard error



Experimental variogram and fitted variogram model

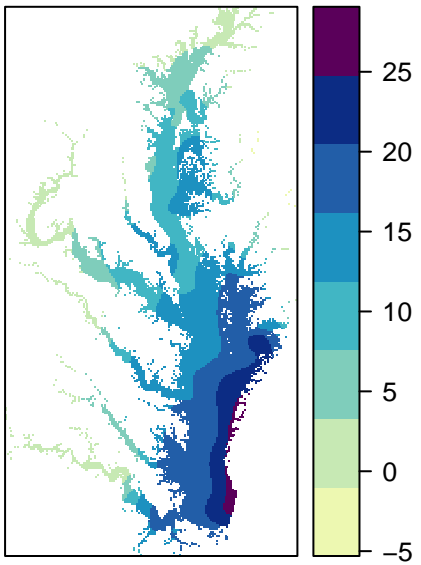


Experimental variogram and fitted variogram model

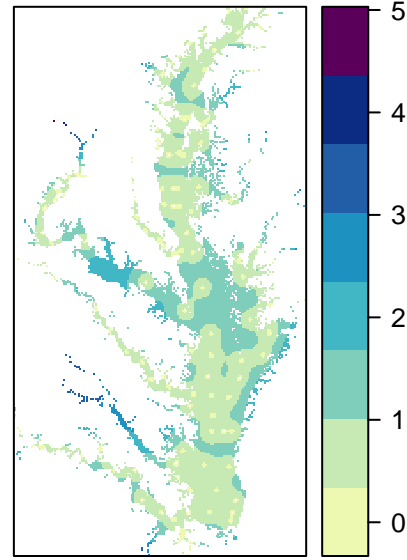


BAY158, from 05/04/1992 to 05/14/1992

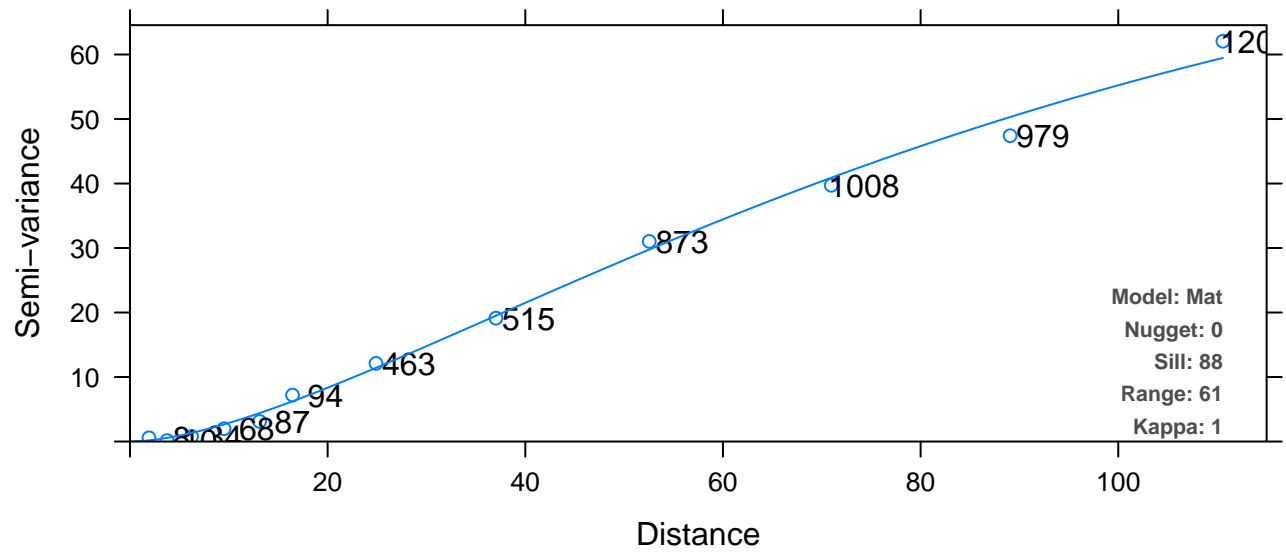
Kriging prediction



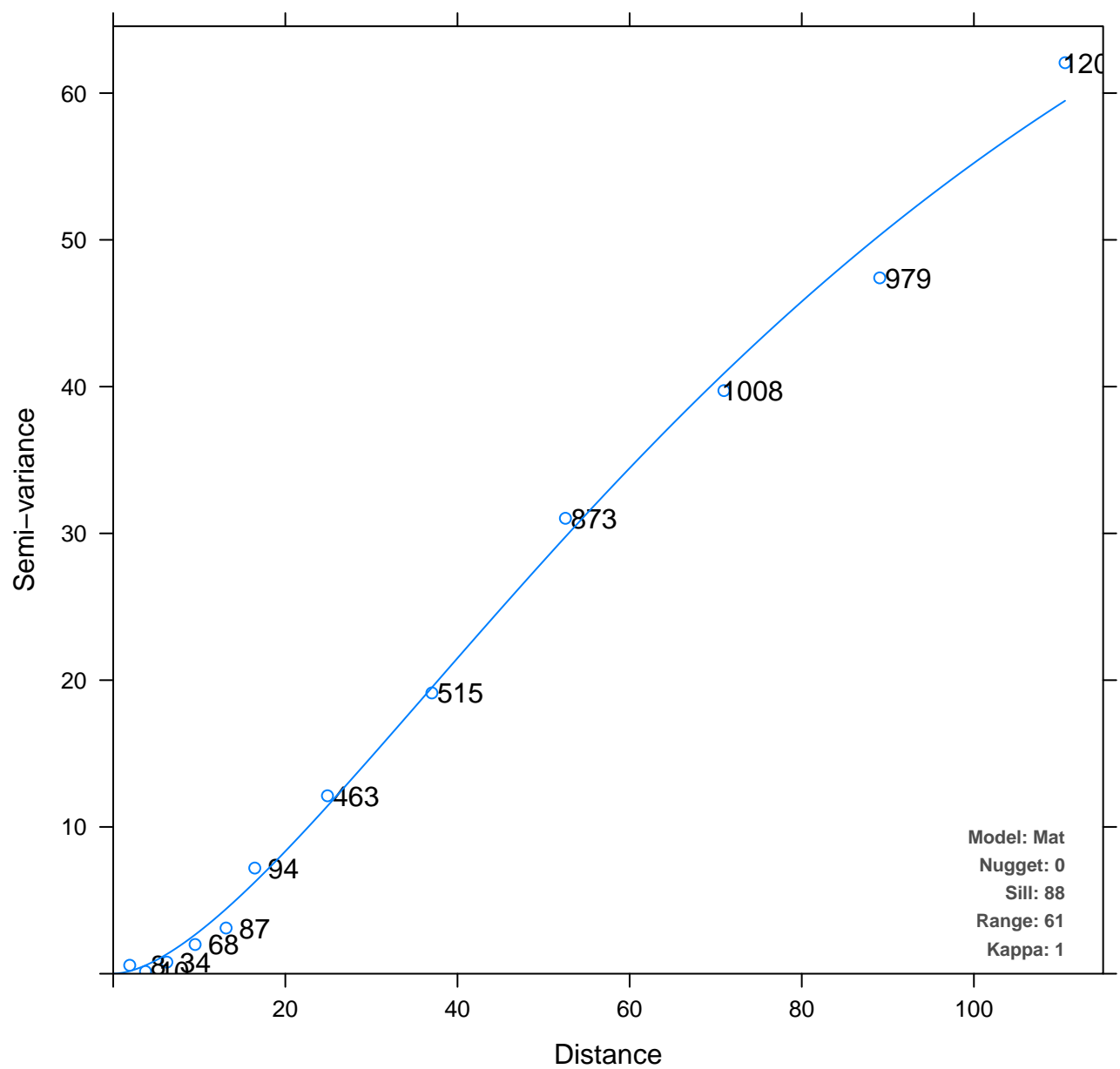
Kriging standard error



Experimental variogram and fitted variogram model

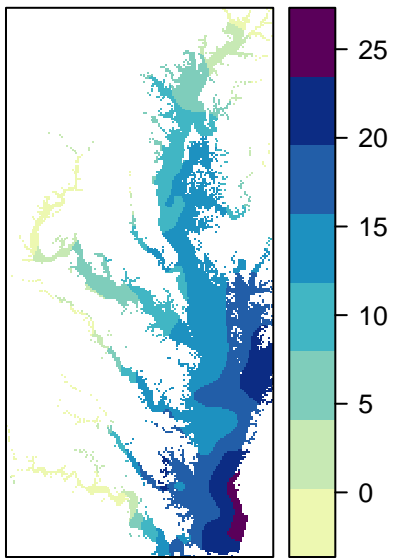


Experimental variogram and fitted variogram model

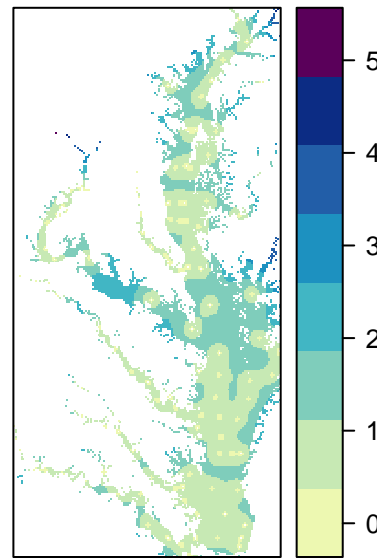


BAY159, from 05/18/1992 to 05/28/1992

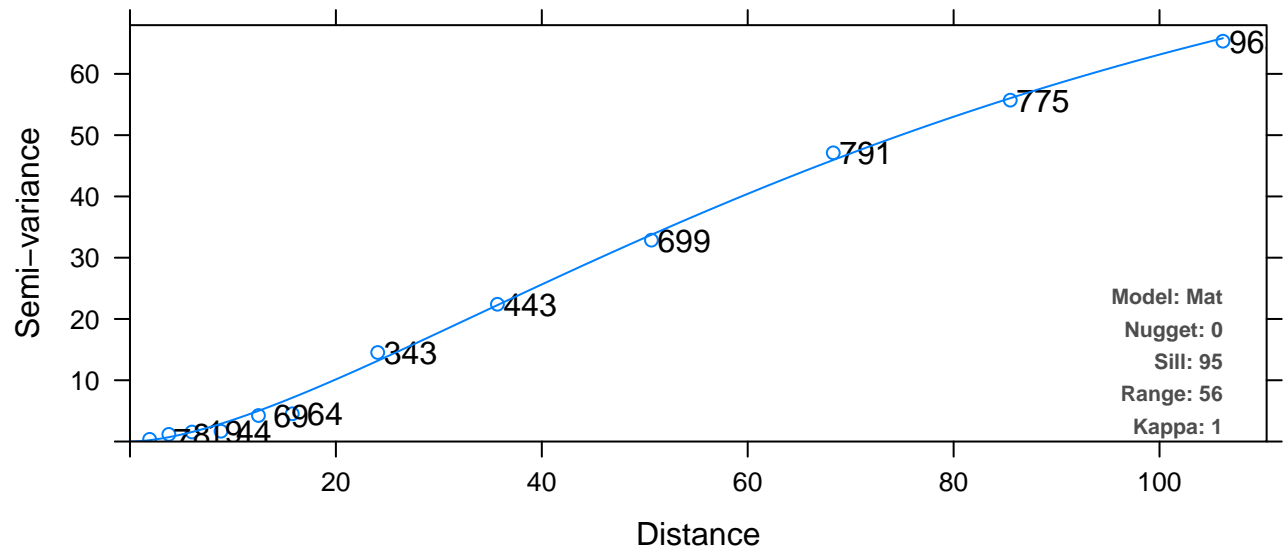
Kriging prediction



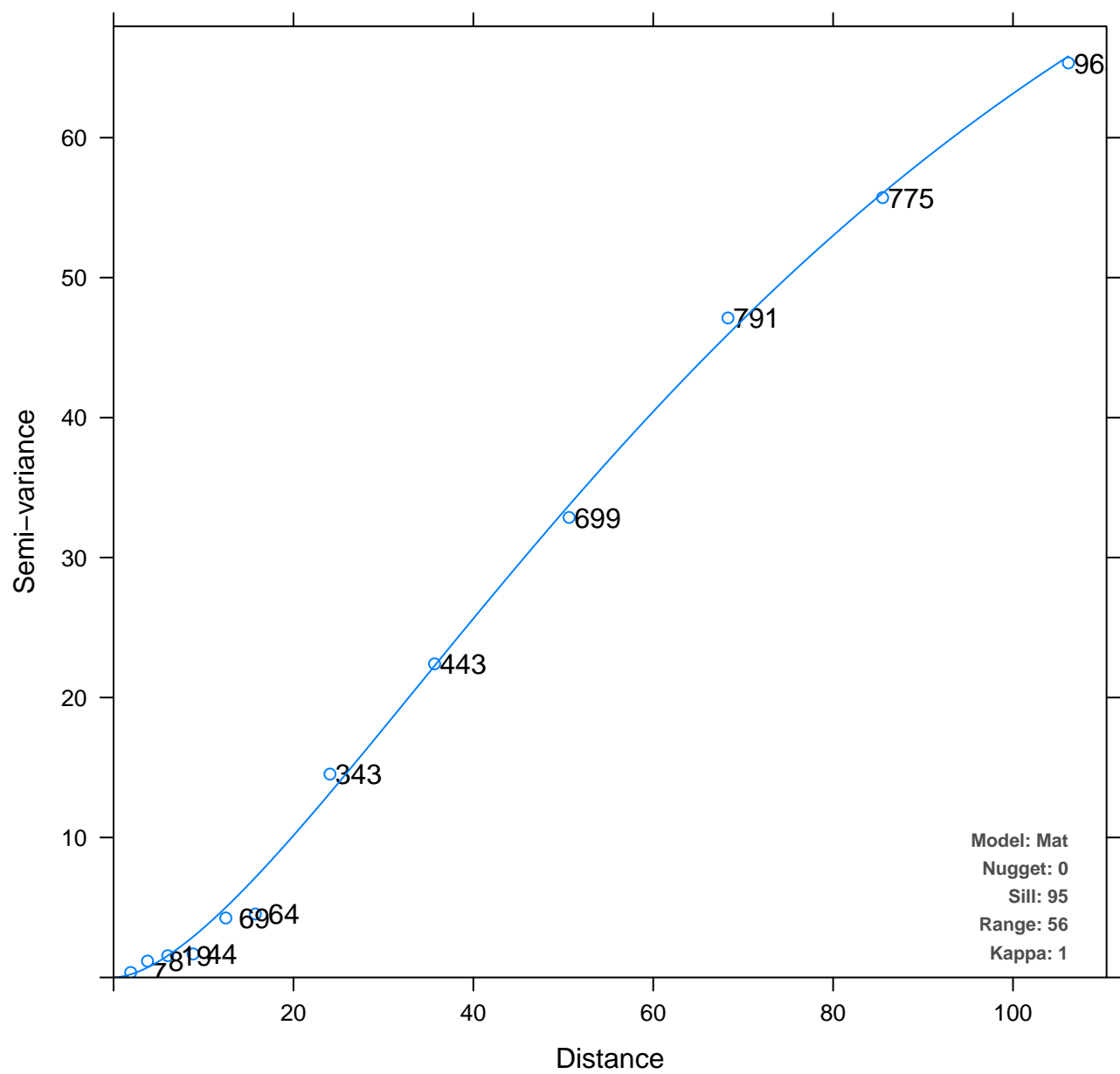
Kriging standard error



Experimental variogram and fitted variogram model

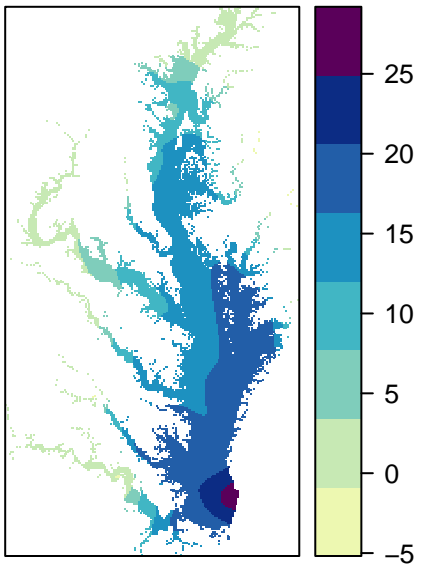


Experimental variogram and fitted variogram model

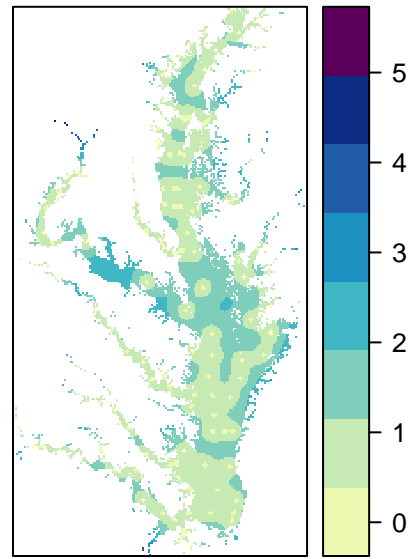


BAY160, from 06/02/1992 to 06/15/1992

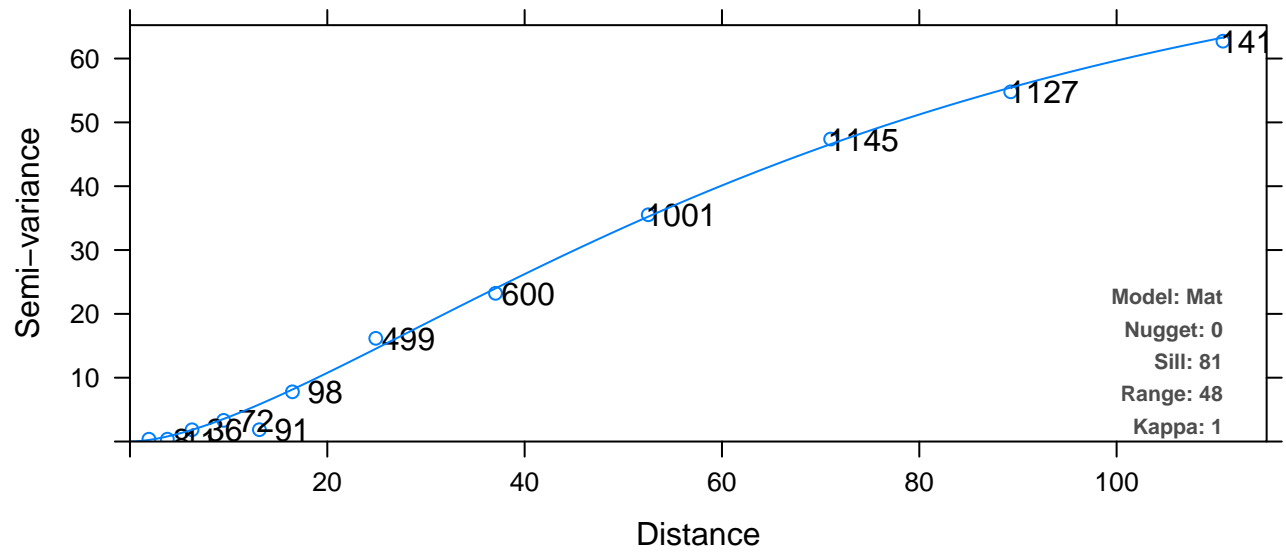
Kriging prediction



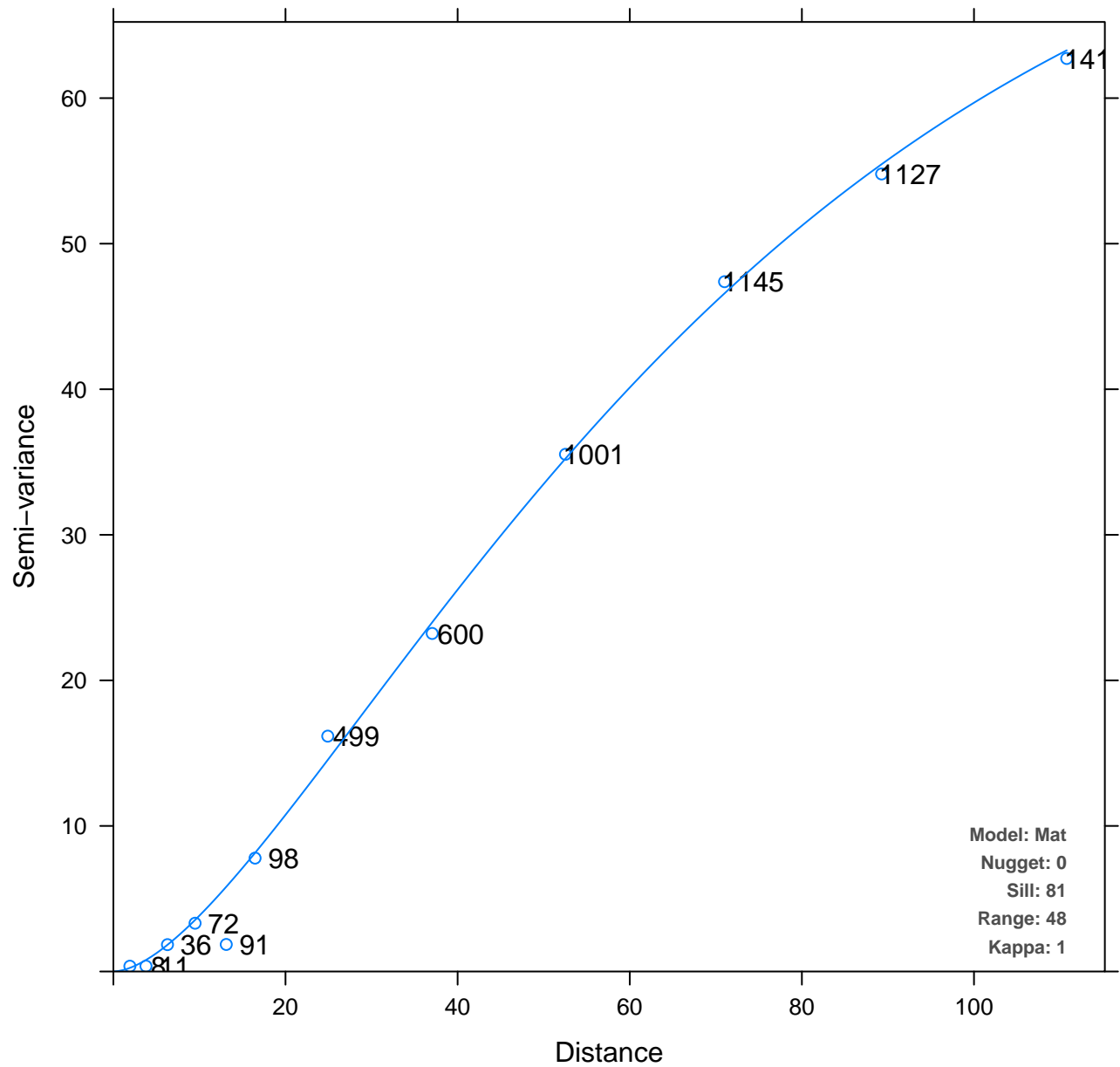
Kriging standard error



Experimental variogram and fitted variogram model

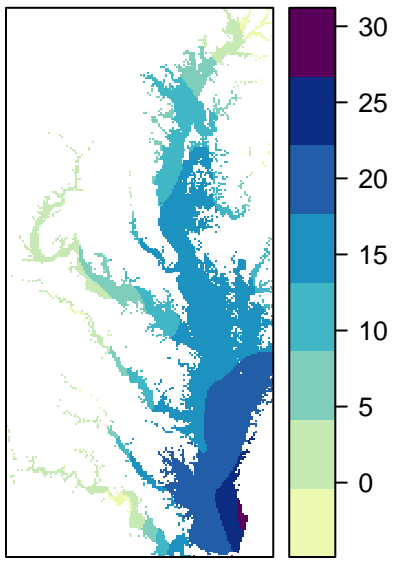


Experimental variogram and fitted variogram model

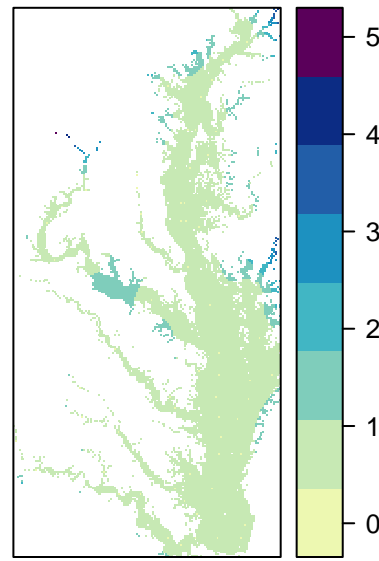


BAY161, from 06/16/1992 to 06/30/1992

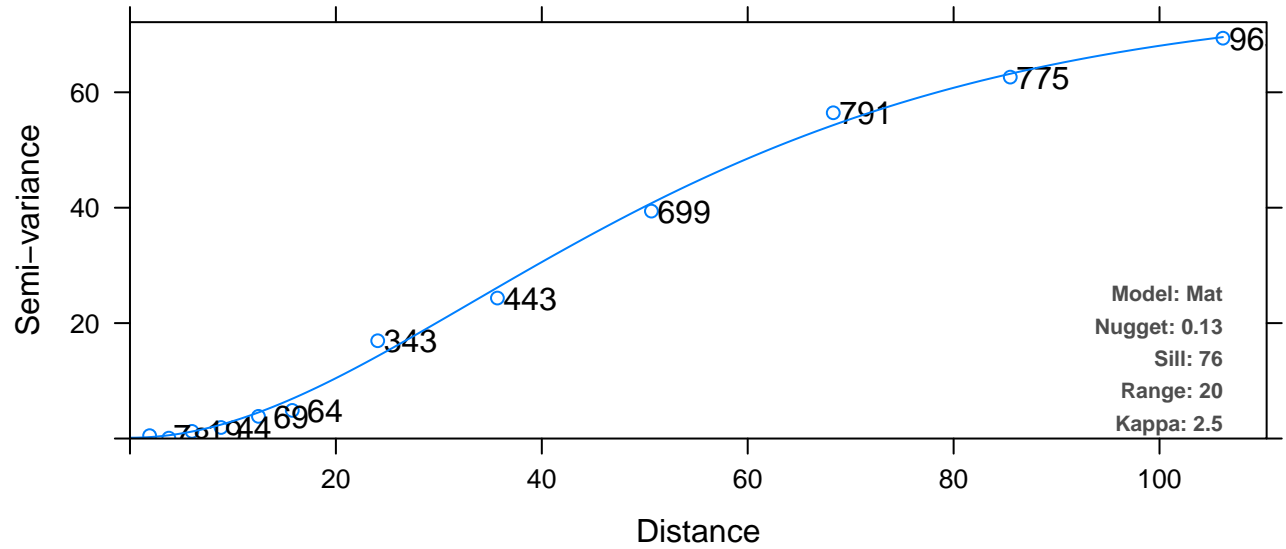
Kriging prediction



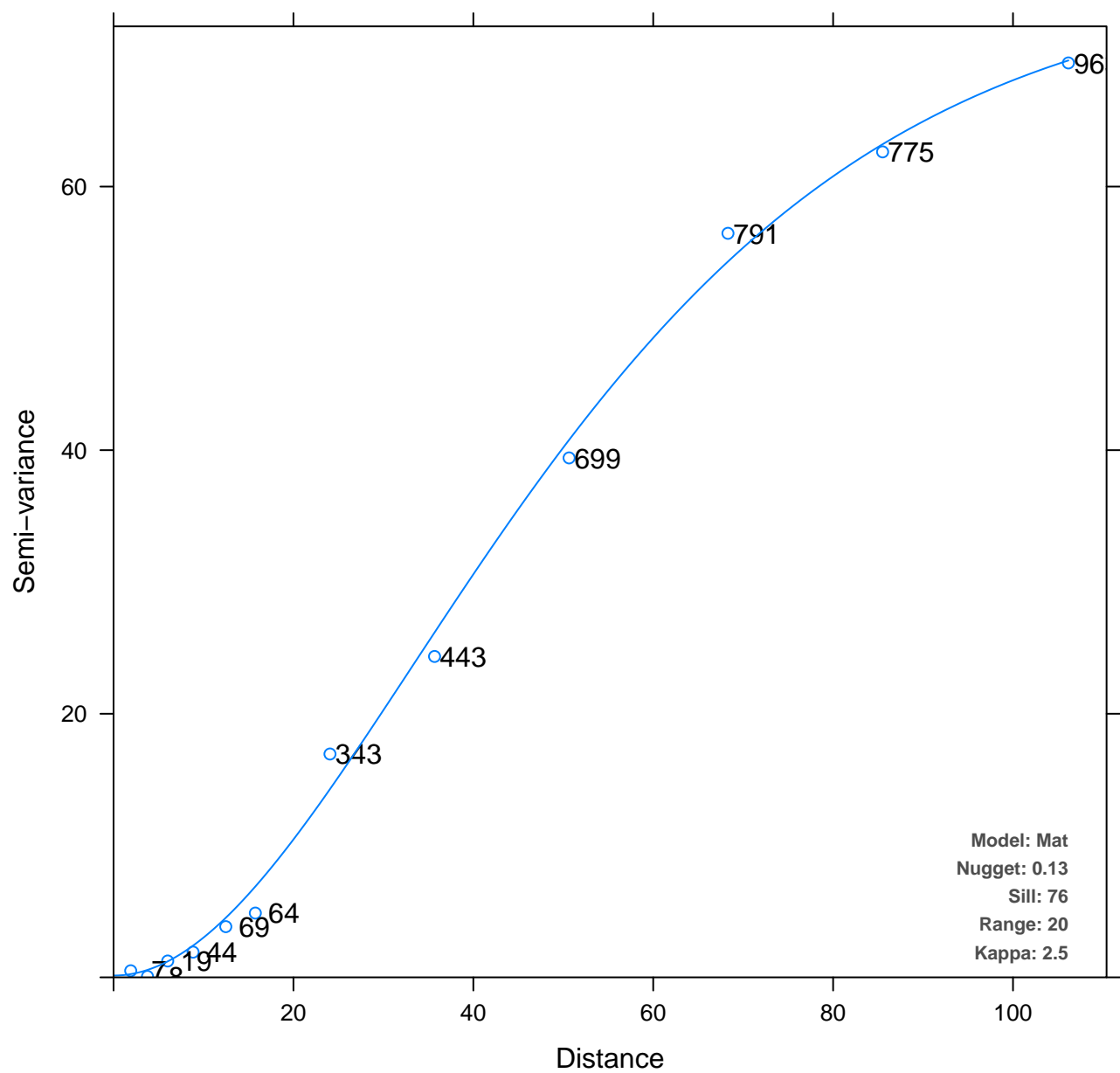
Kriging standard error



Experimental variogram and fitted variogram model

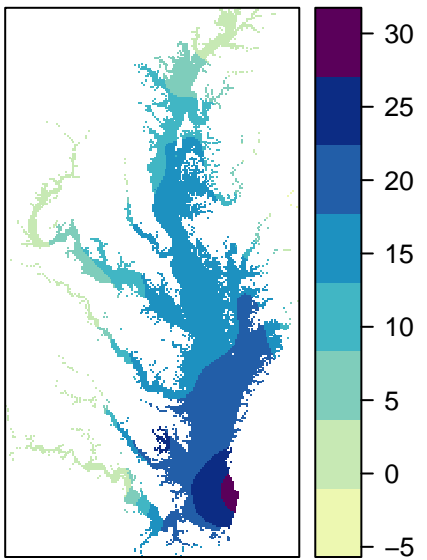


Experimental variogram and fitted variogram model

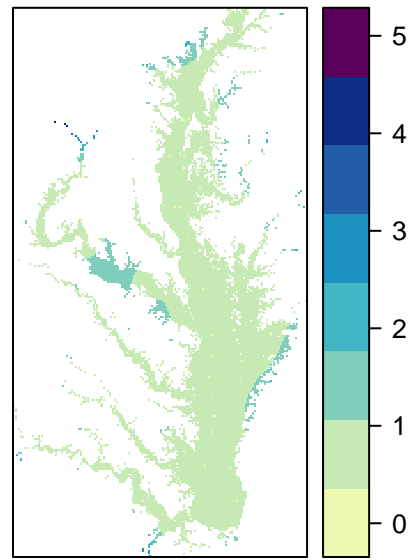


BAY162, from 06/30/1992 to 07/16/1992

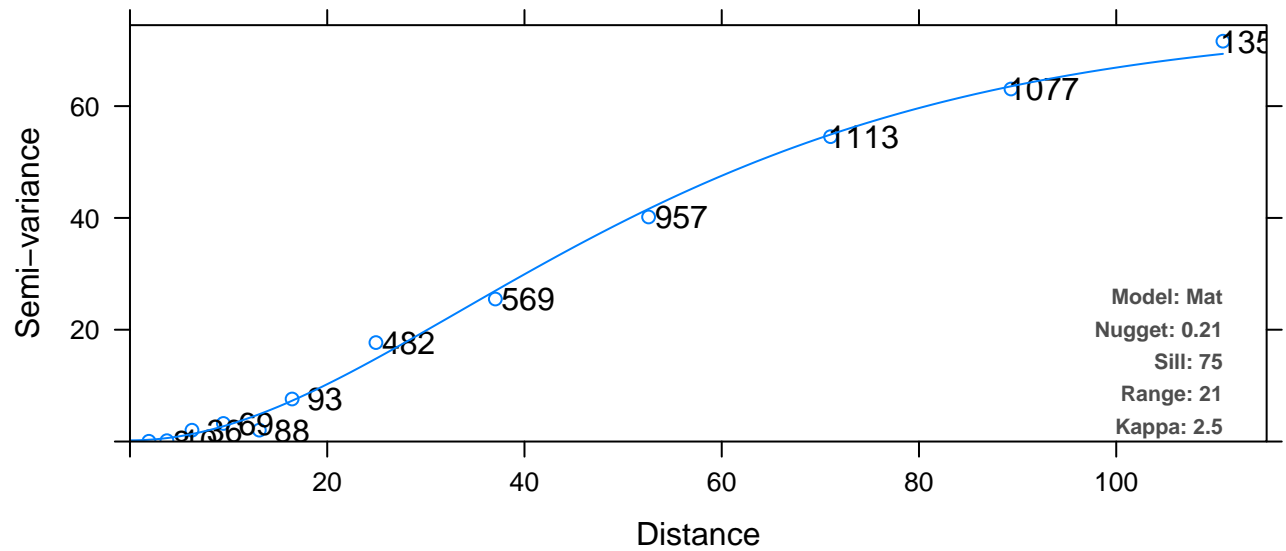
Kriging prediction



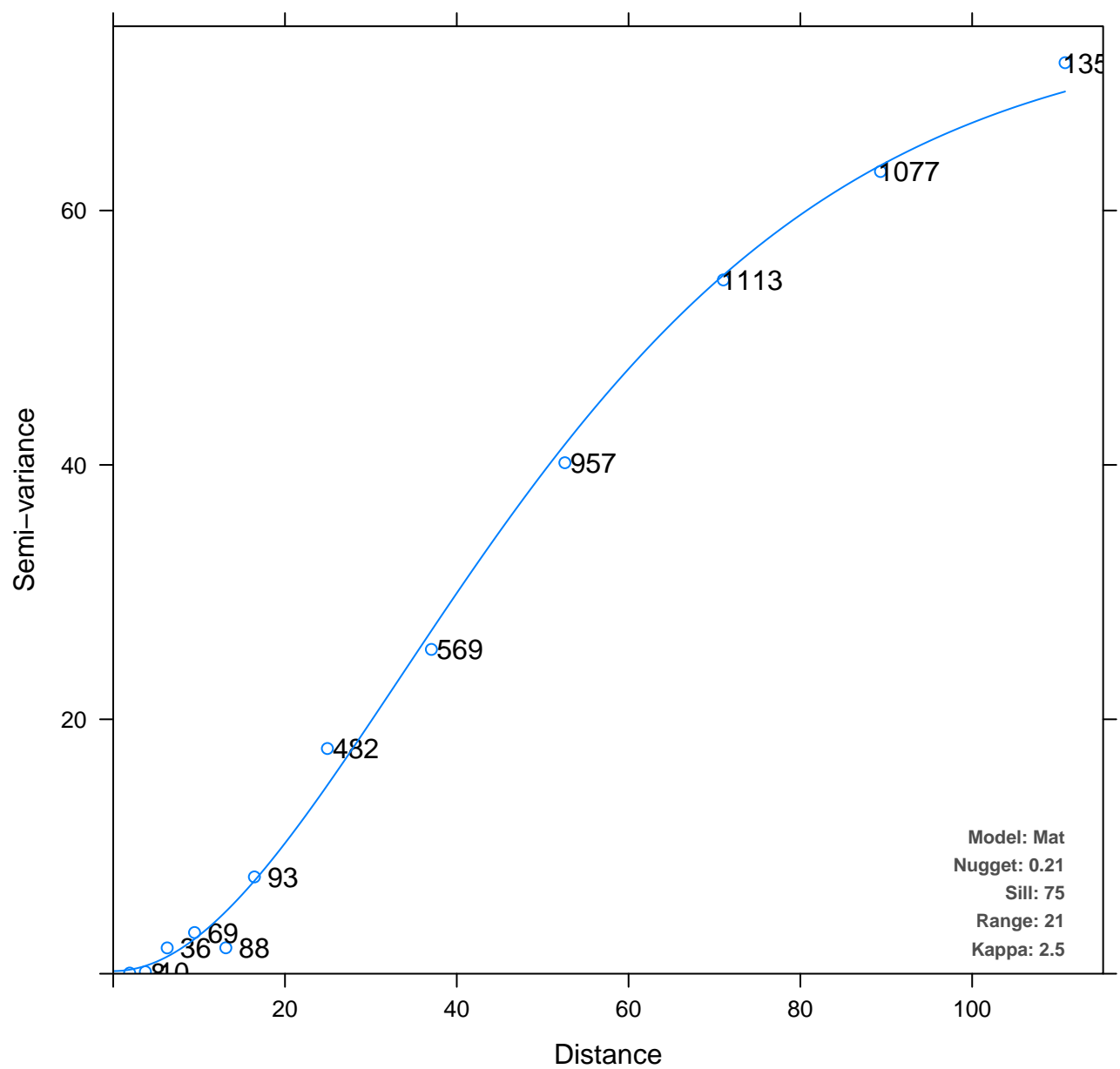
Kriging standard error



Experimental variogram and fitted variogram model

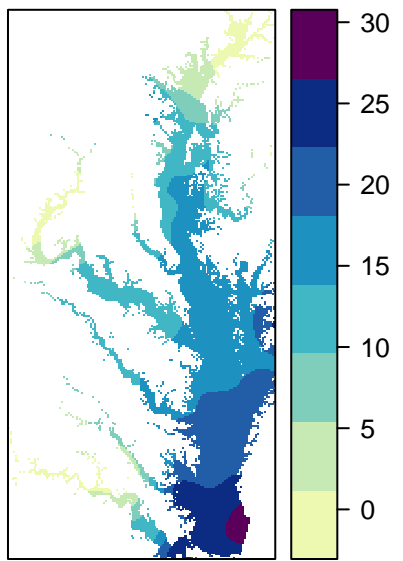


Experimental variogram and fitted variogram model

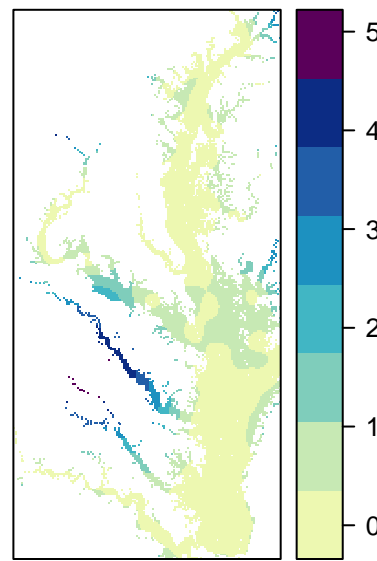


BAY163, from 07/20/1992 to 07/30/1992

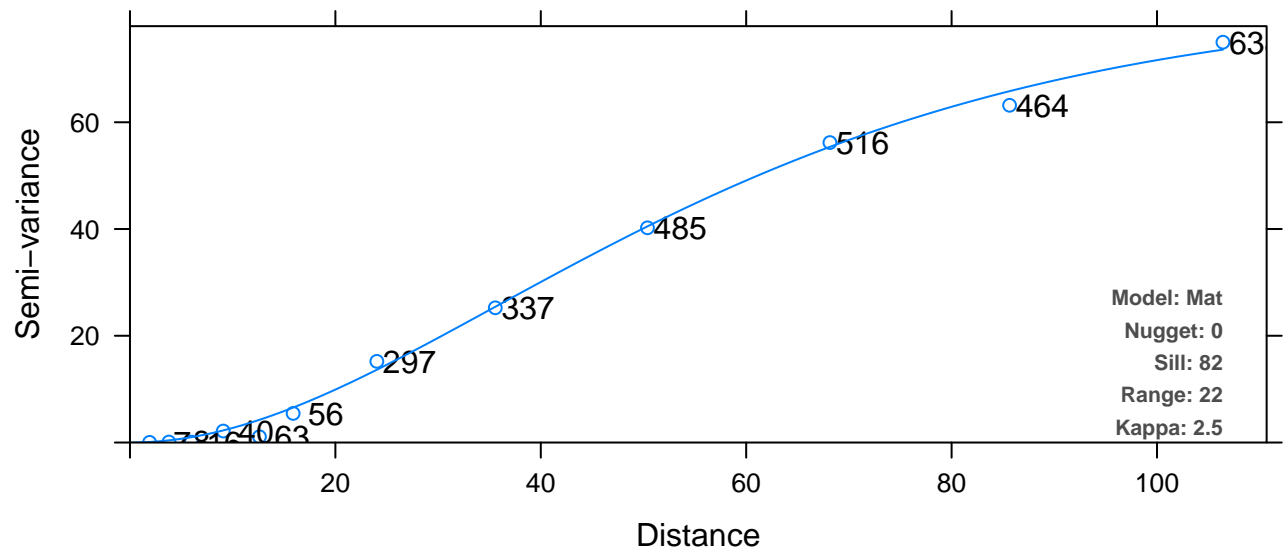
Kriging prediction



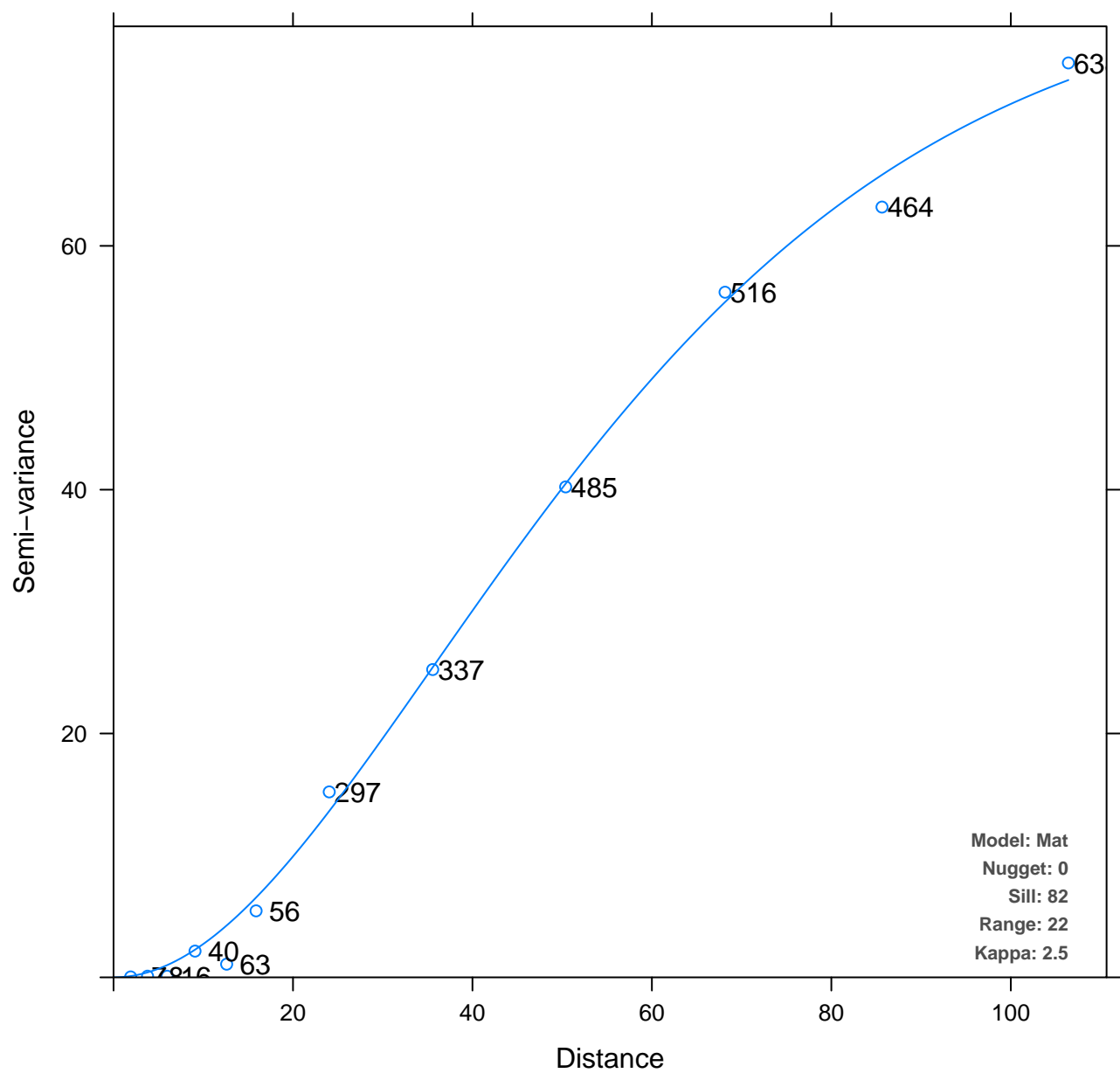
Kriging standard error



Experimental variogram and fitted variogram model

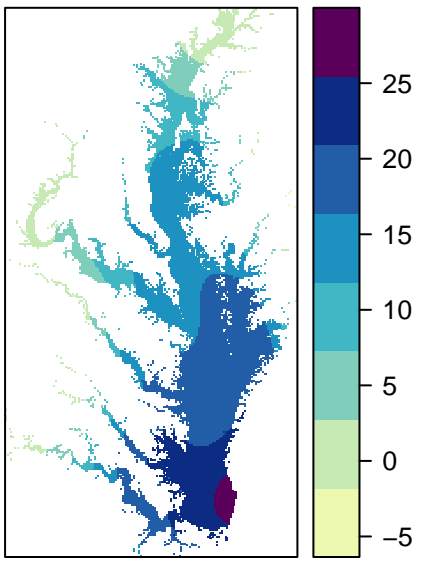


Experimental variogram and fitted variogram model

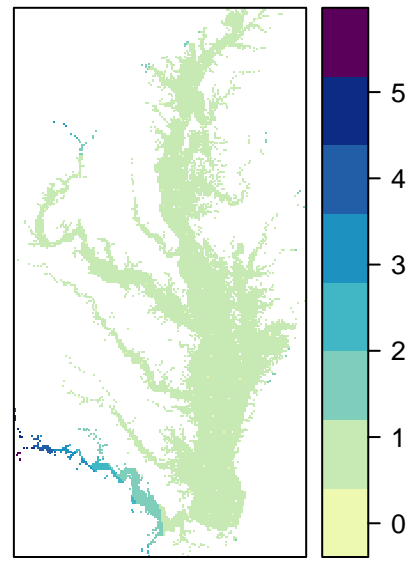


BAY164, from 08/10/1992 to 08/13/1992

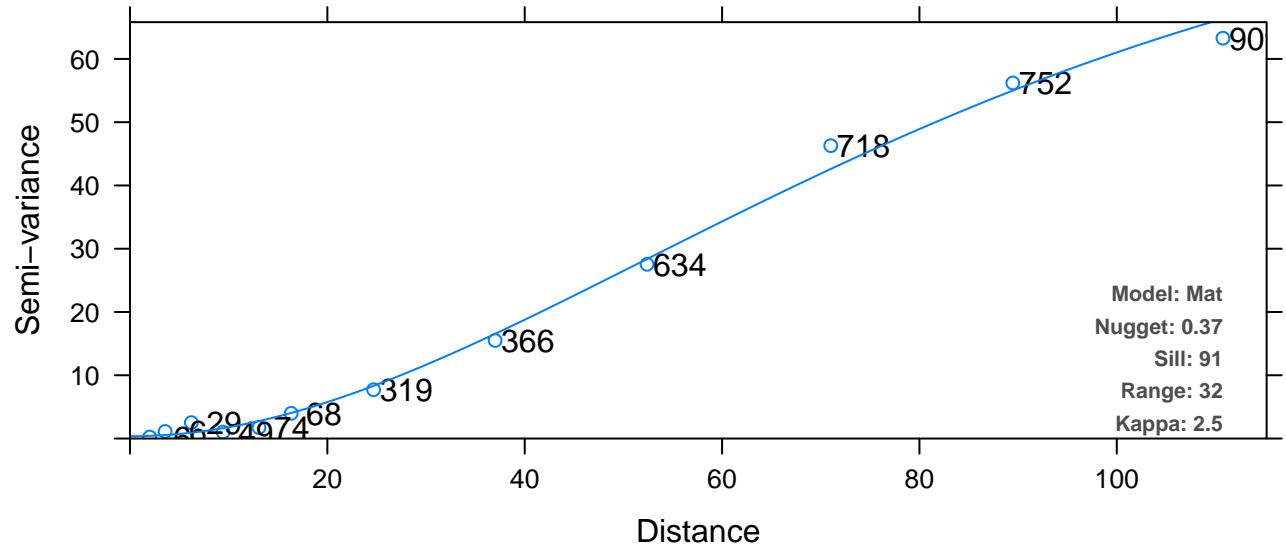
Kriging prediction



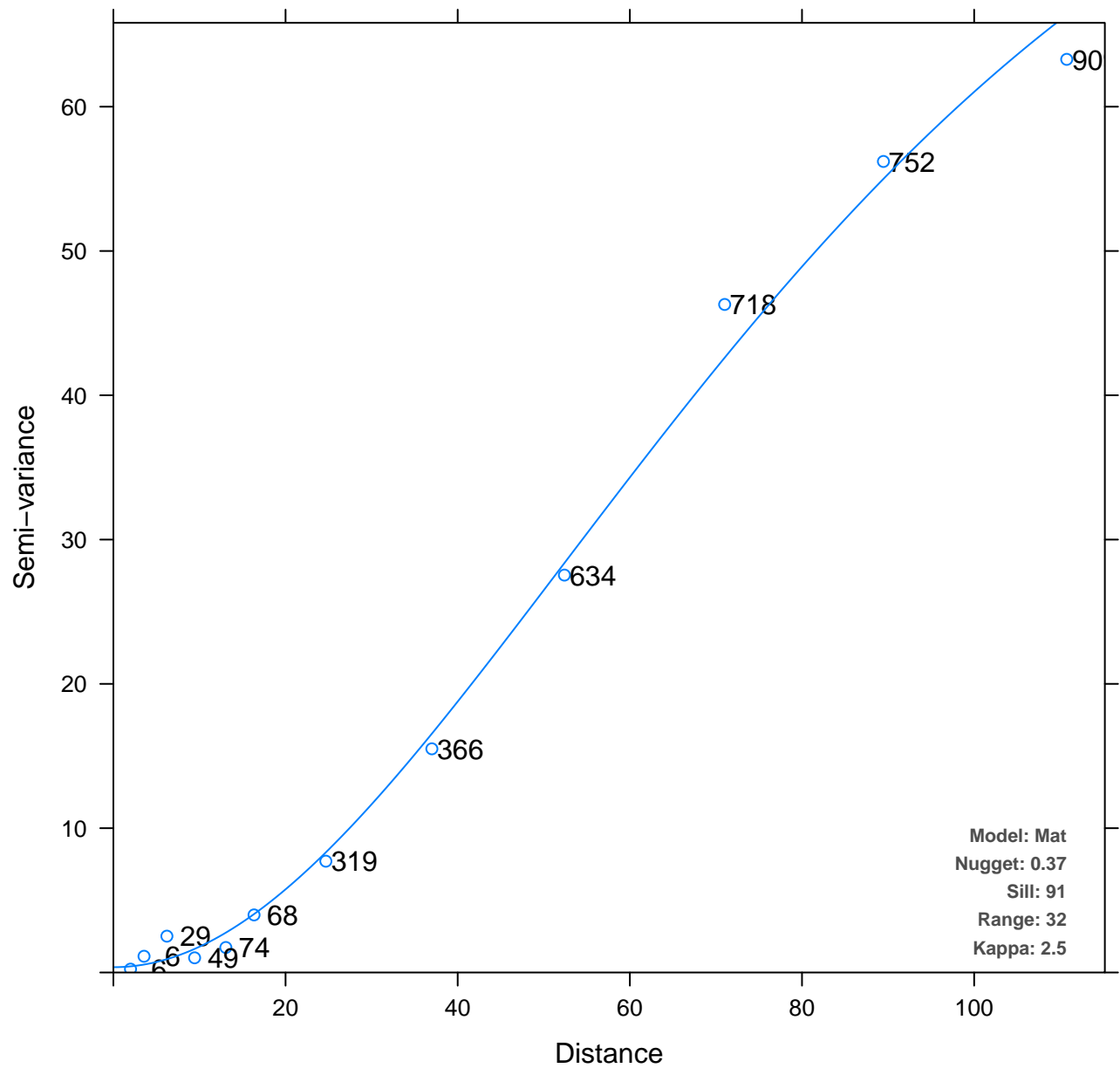
Kriging standard error



Experimental variogram and fitted variogram model

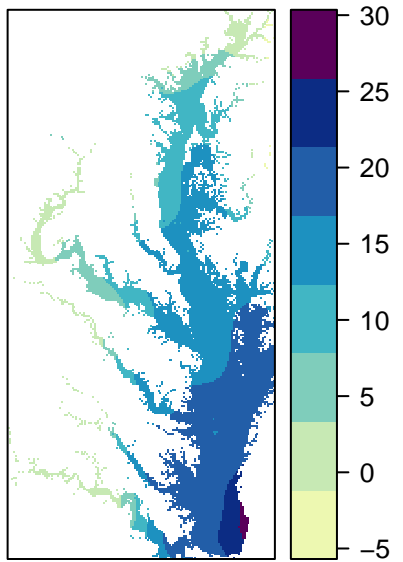


Experimental variogram and fitted variogram model

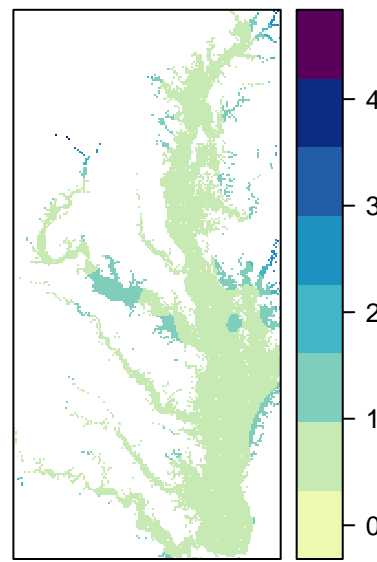


BAY165, from 08/17/1992 to 08/31/1992

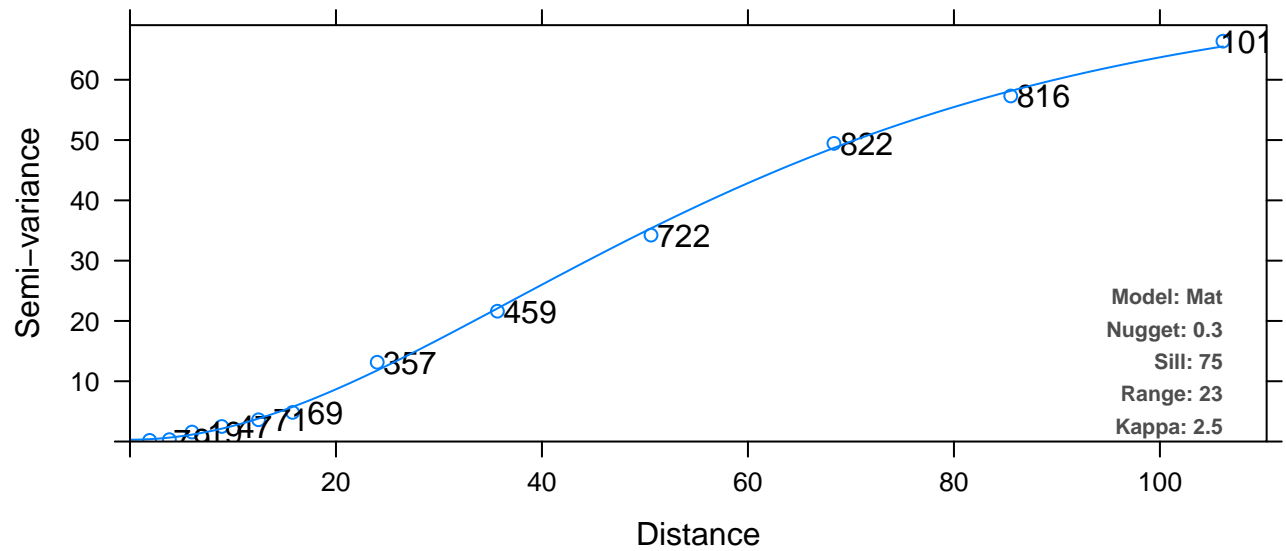
Kriging prediction



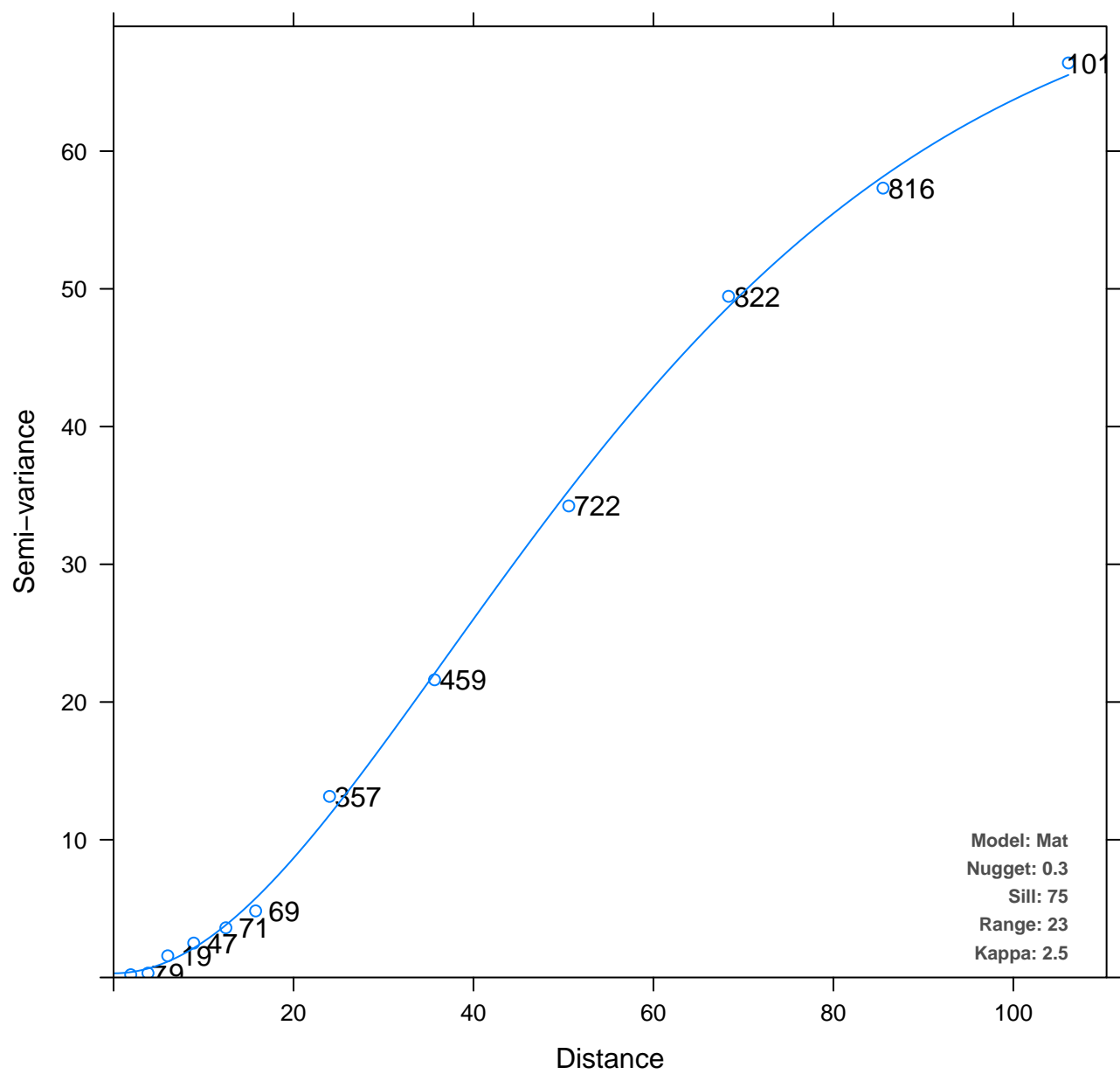
Kriging standard error



Experimental variogram and fitted variogram model

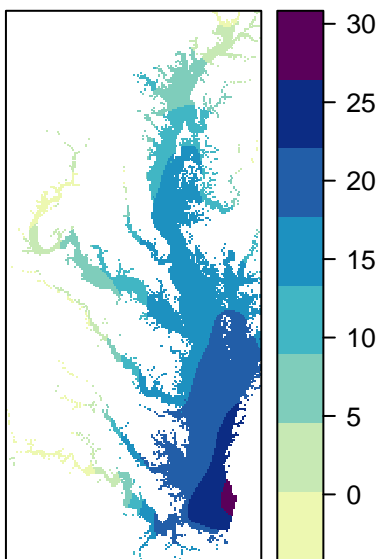


Experimental variogram and fitted variogram model

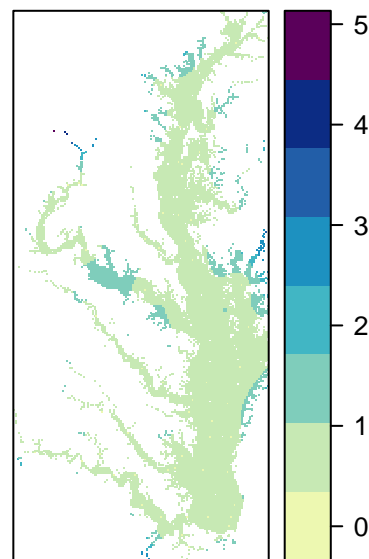


BAY166, from 09/01/1992 to 09/15/1992

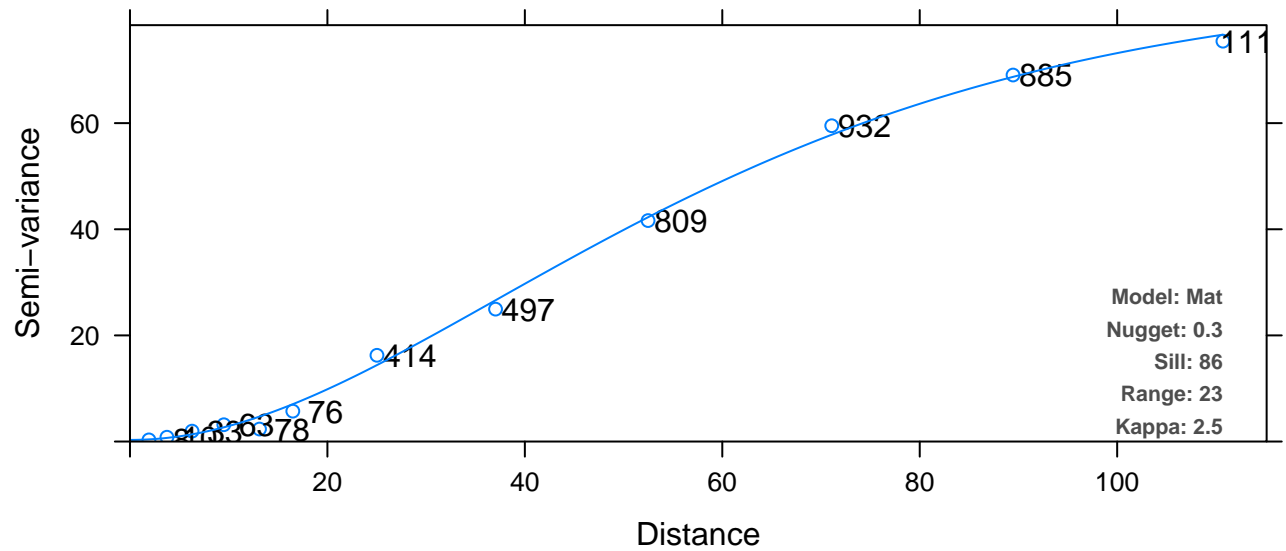
Kriging prediction



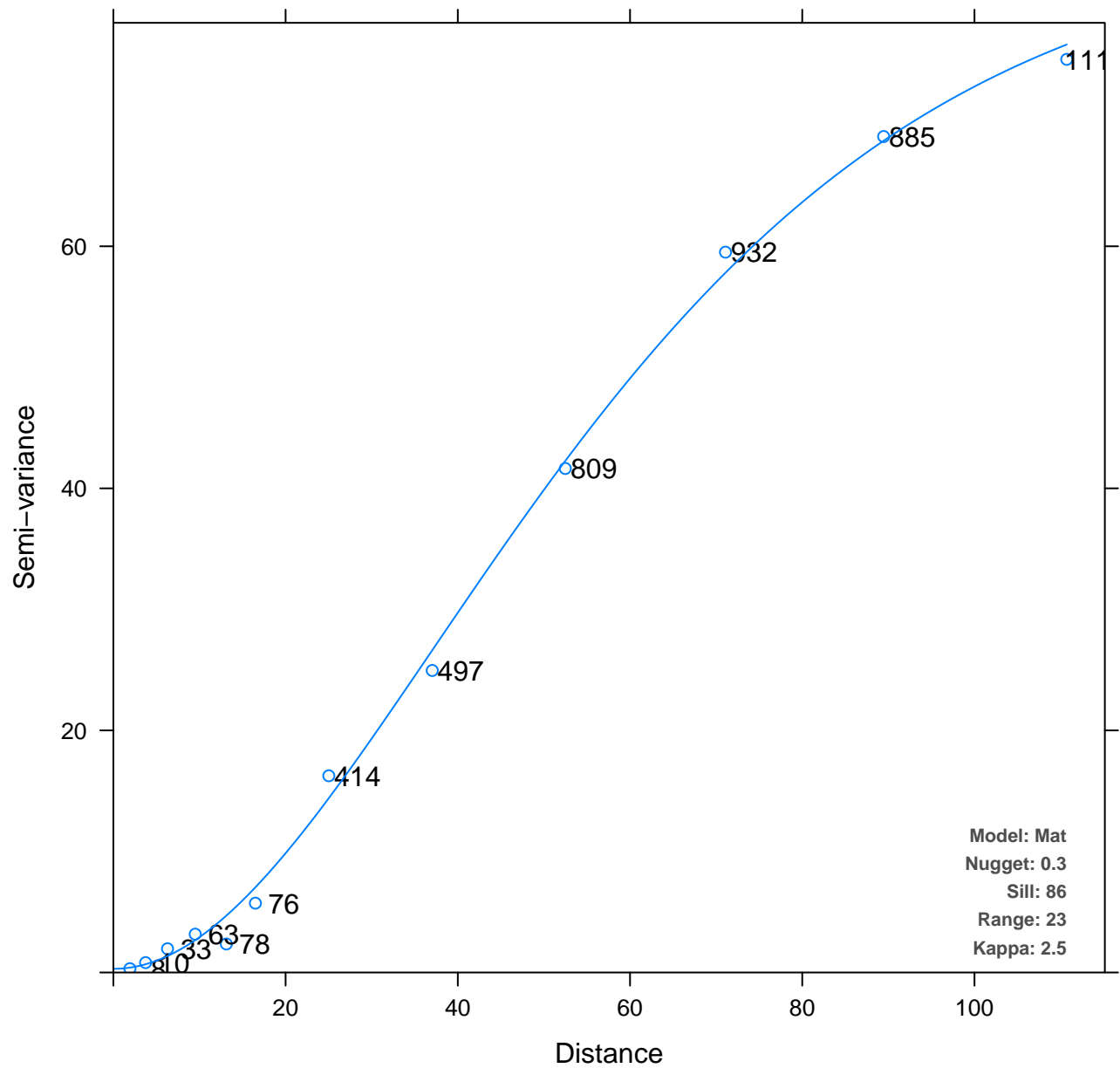
Kriging standard error



Experimental variogram and fitted variogram model

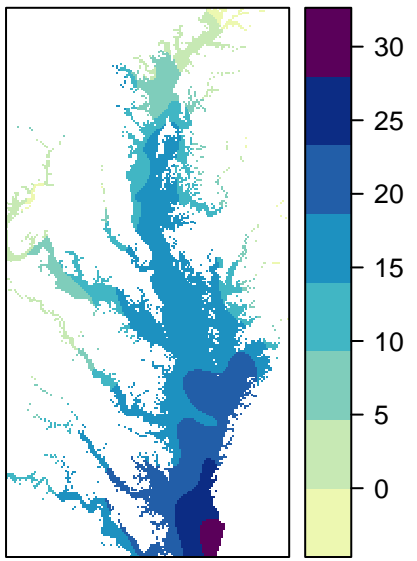


Experimental variogram and fitted variogram model

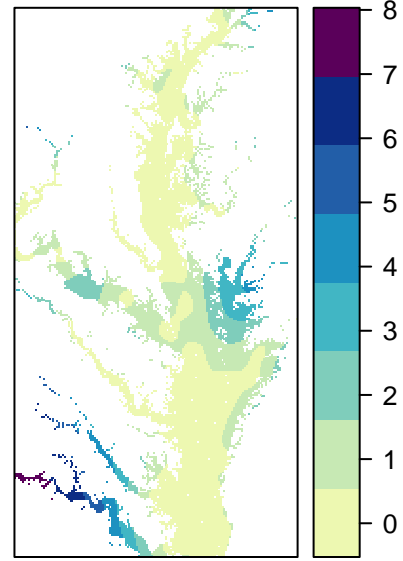


BAY167, from 09/21/1992 to 09/30/1992

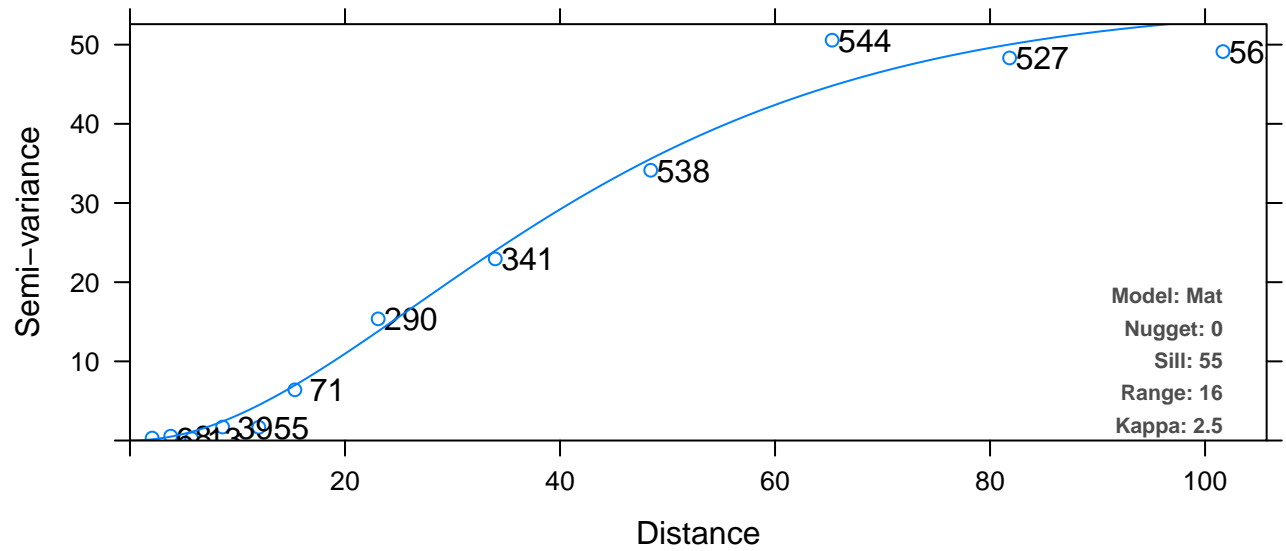
Kriging prediction



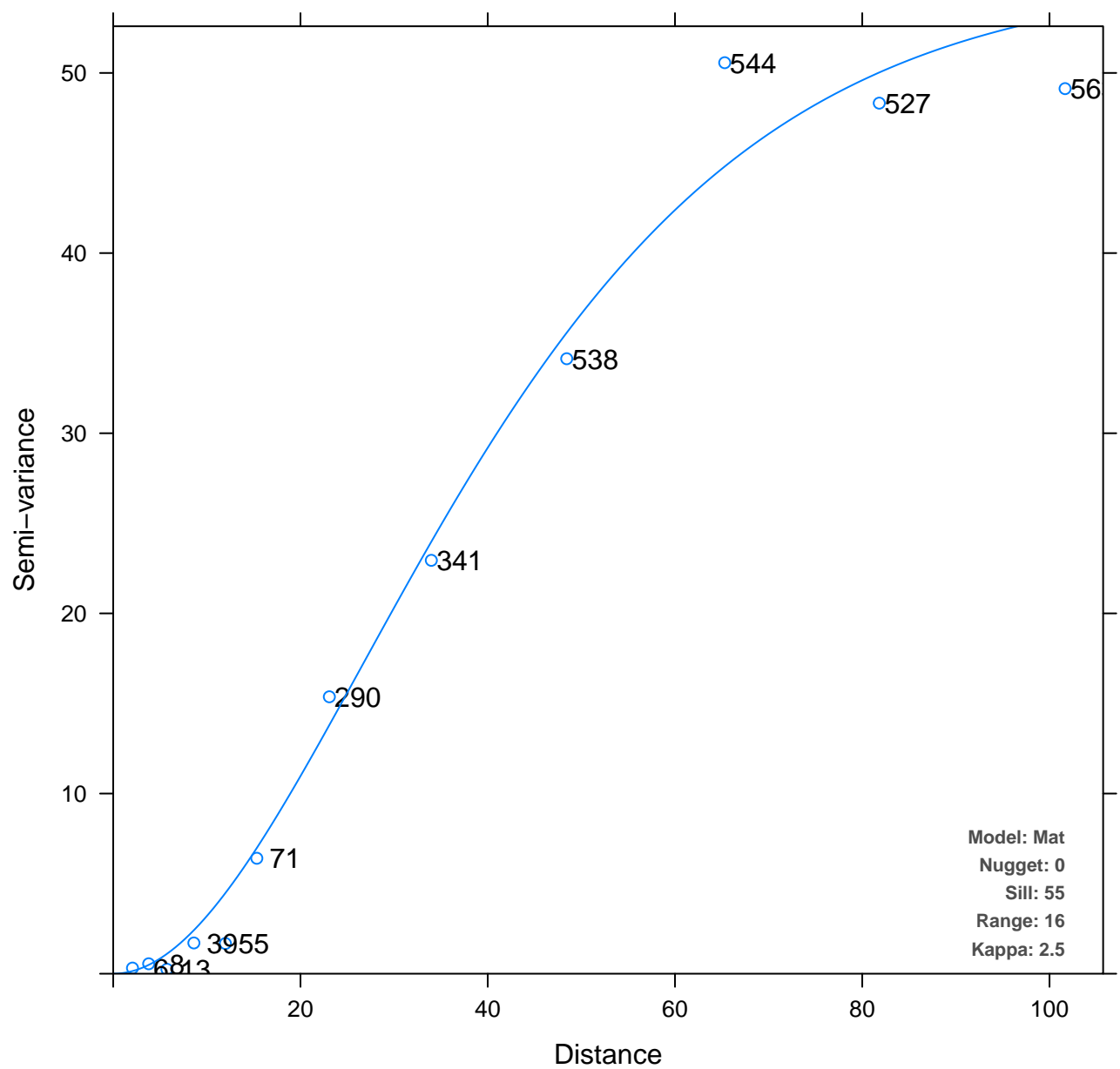
Kriging standard error



Experimental variogram and fitted variogram model

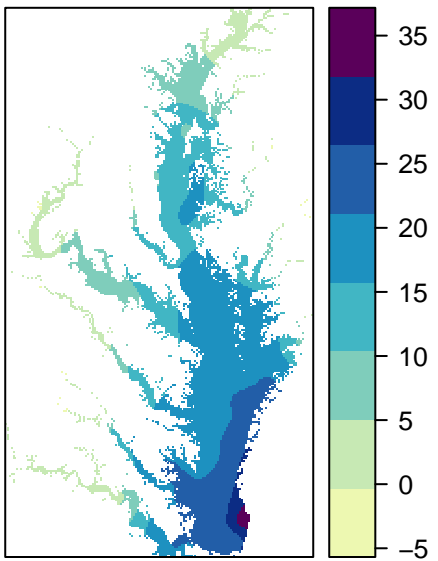


Experimental variogram and fitted variogram model

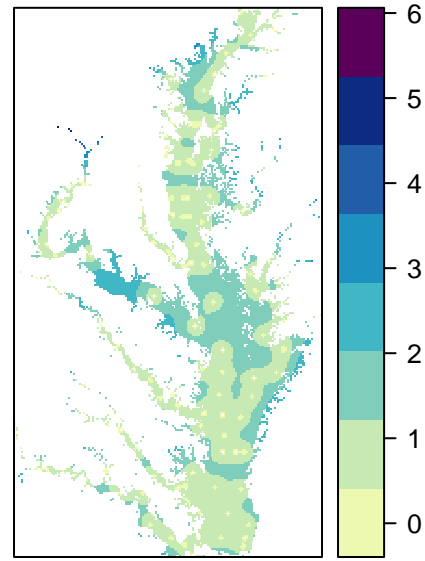


BAY168, from 10/01/1992 to 10/14/1992

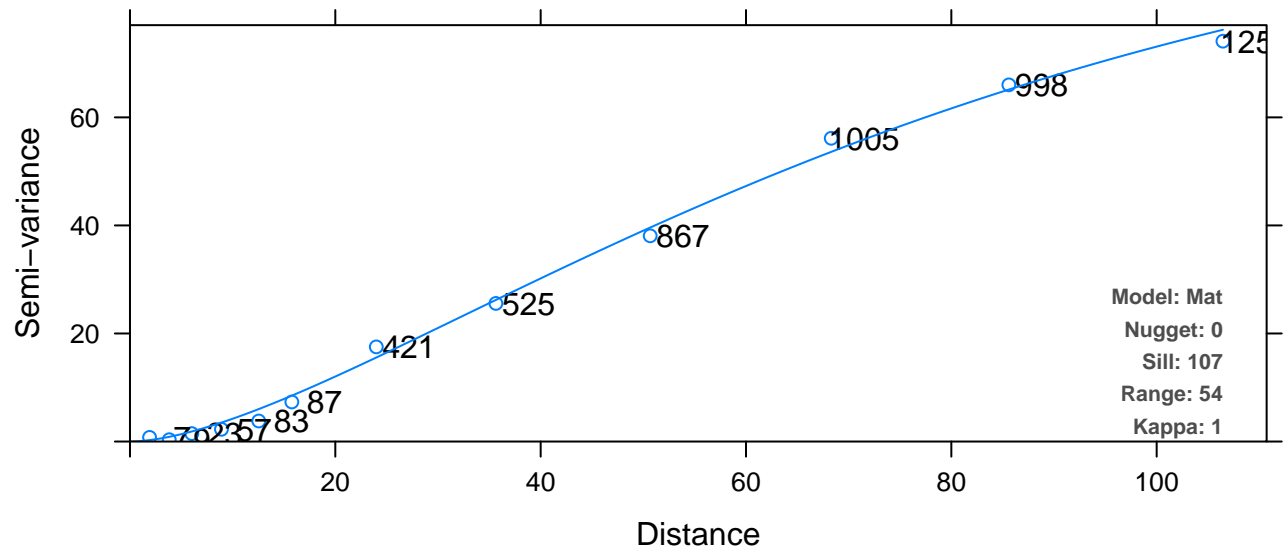
Kriging prediction



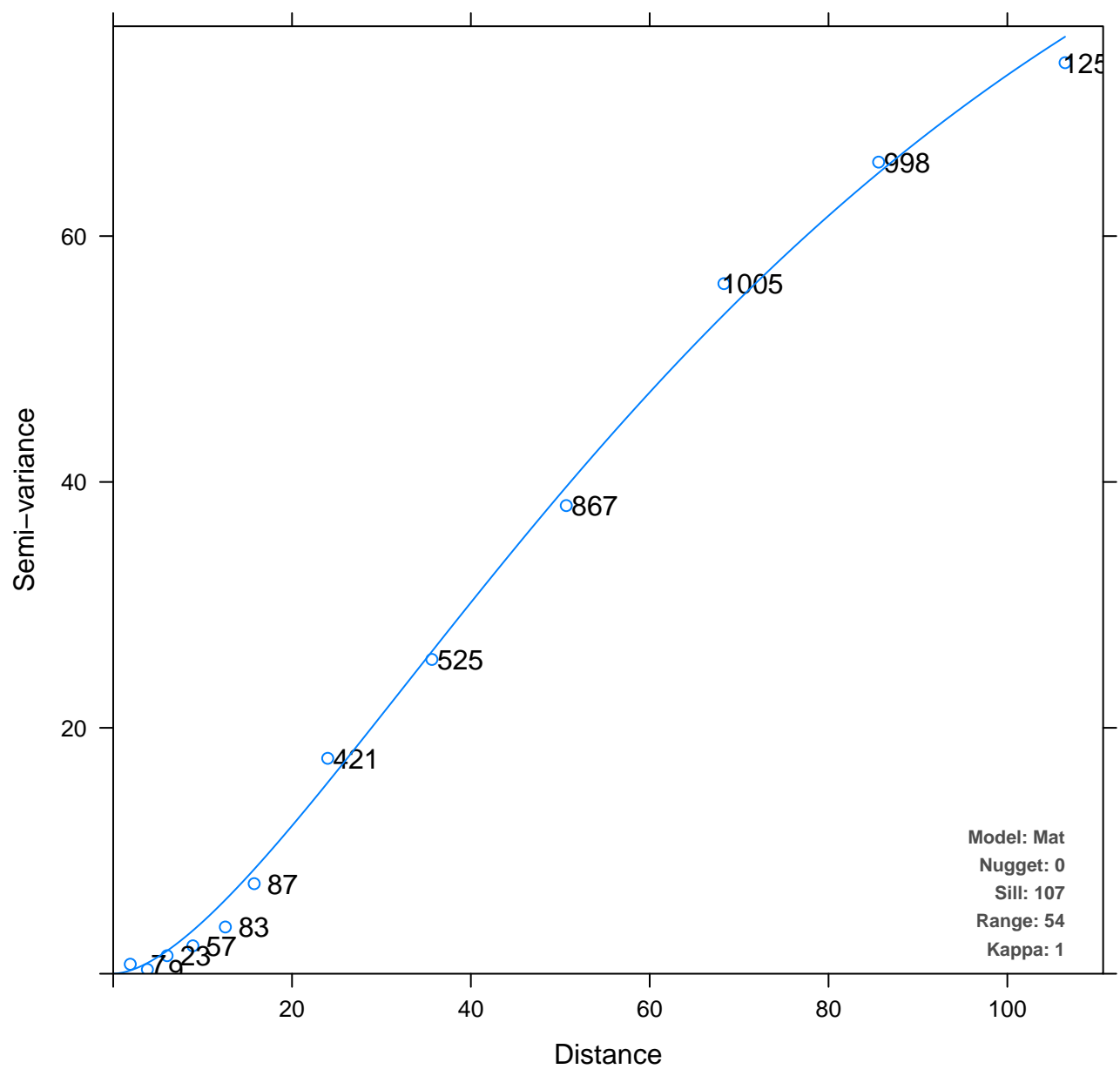
Kriging standard error



Experimental variogram and fitted variogram model

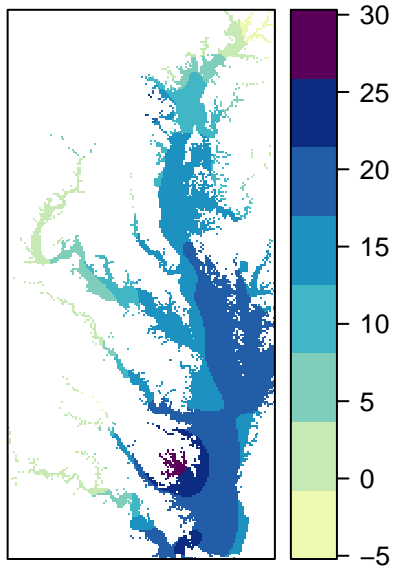


Experimental variogram and fitted variogram model

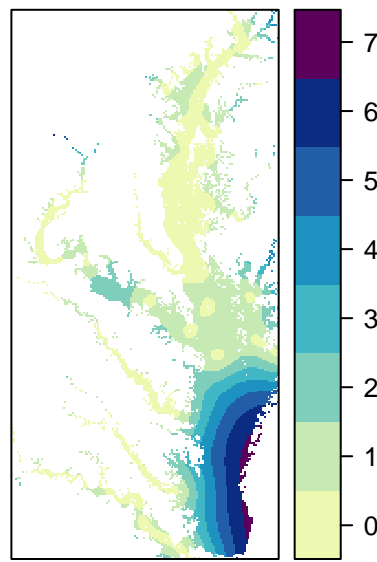


BAY169, from 10/19/1992 to 11/02/1992

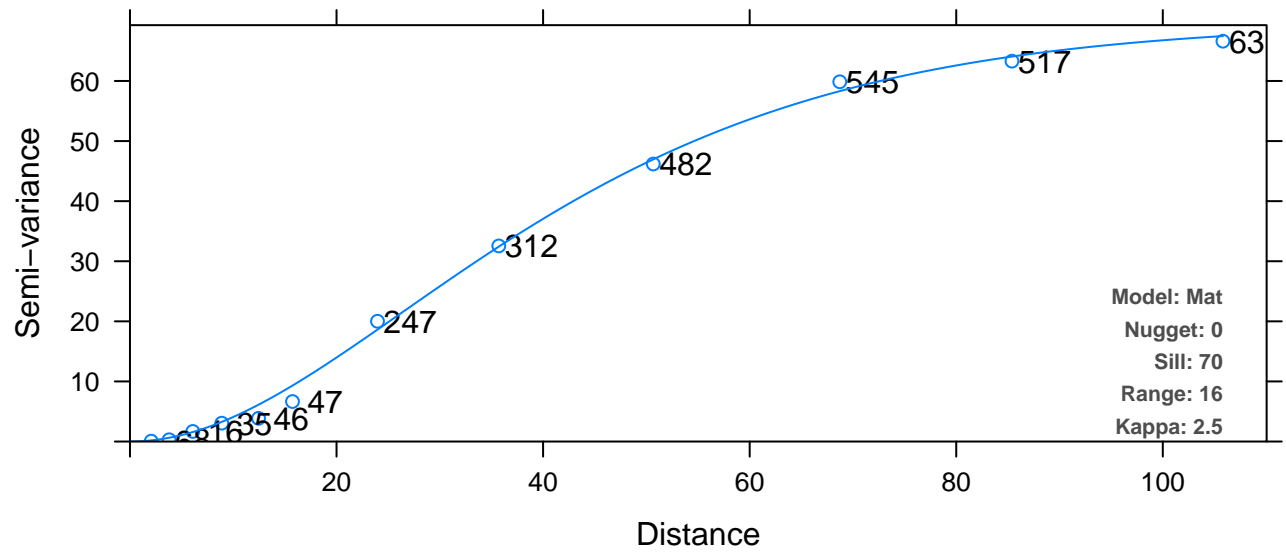
Kriging prediction



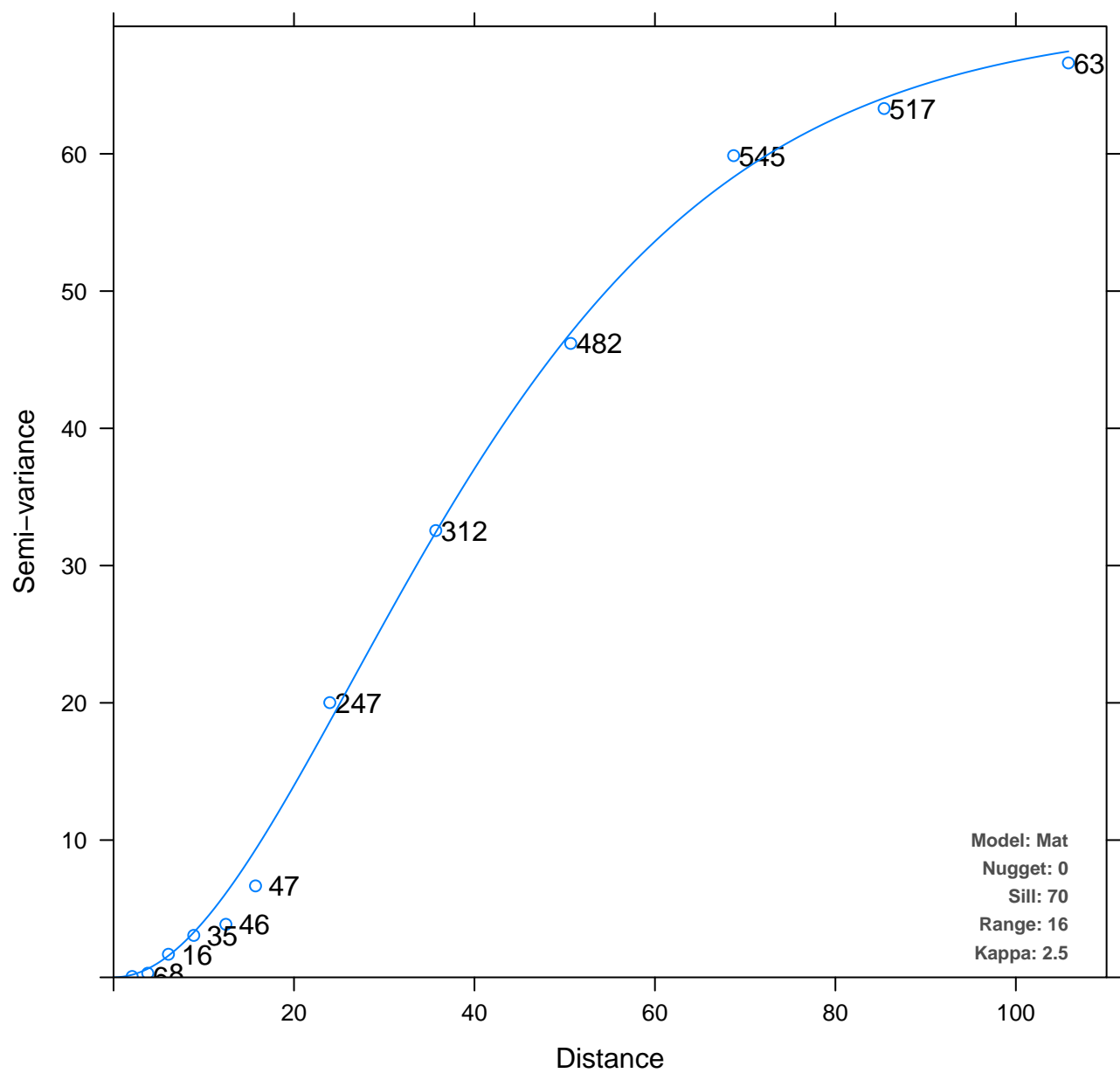
Kriging standard error



Experimental variogram and fitted variogram model

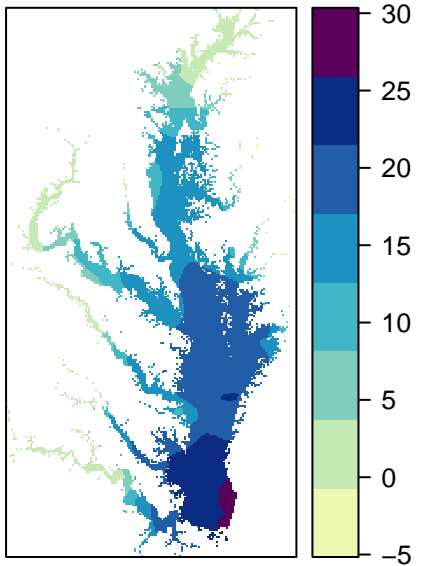


Experimental variogram and fitted variogram model

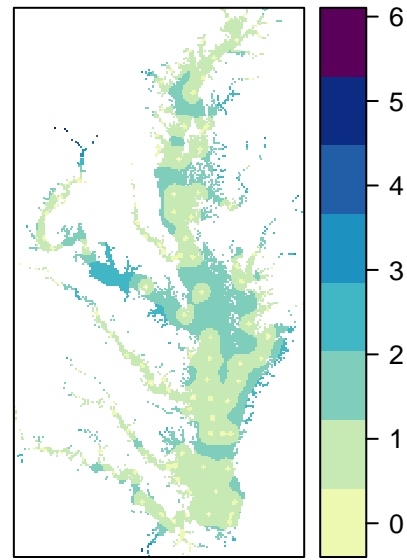


BAY170, from 11/12/1992 to 11/24/1992

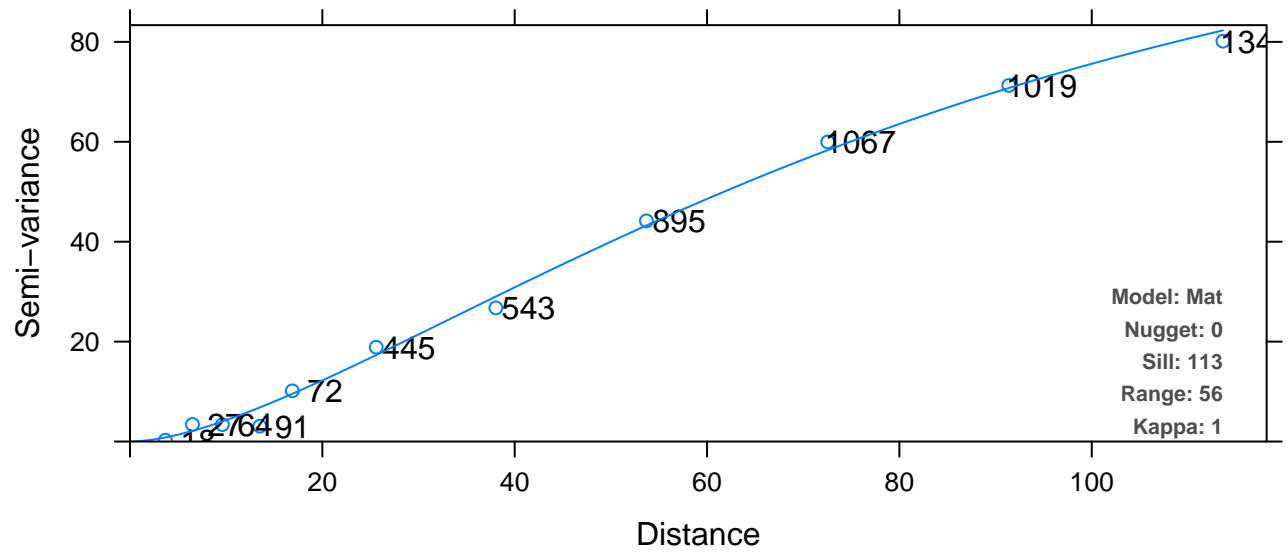
Kriging prediction



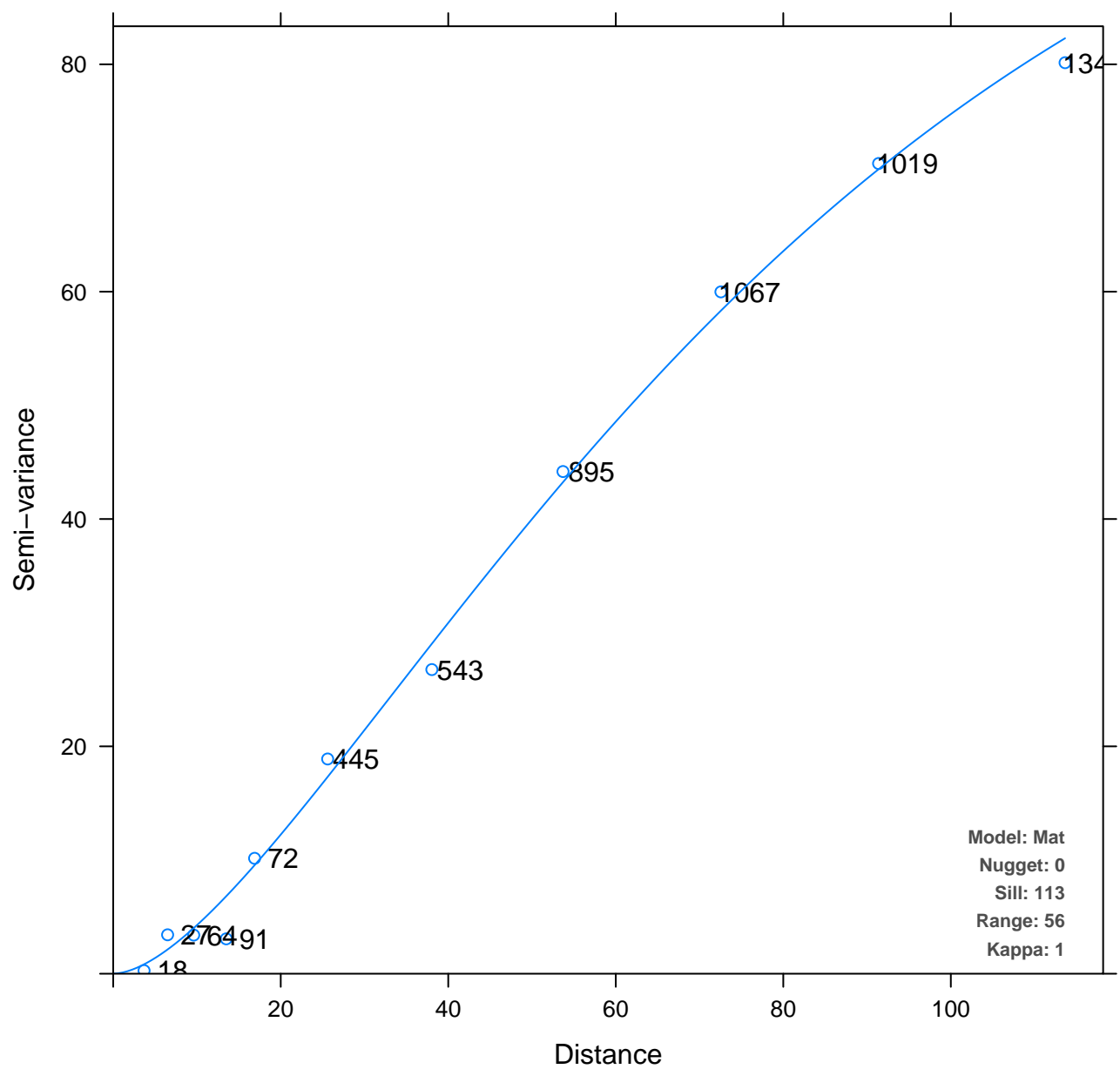
Kriging standard error



Experimental variogram and fitted variogram model

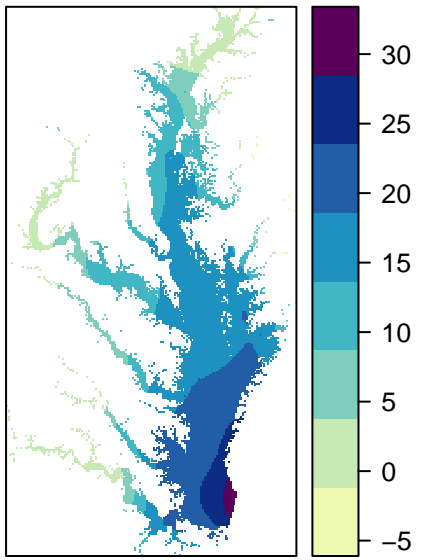


Experimental variogram and fitted variogram model

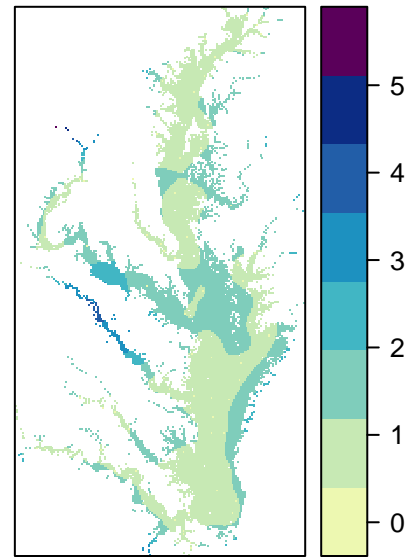


BAY171, from 12/07/1992 to 12/17/1992

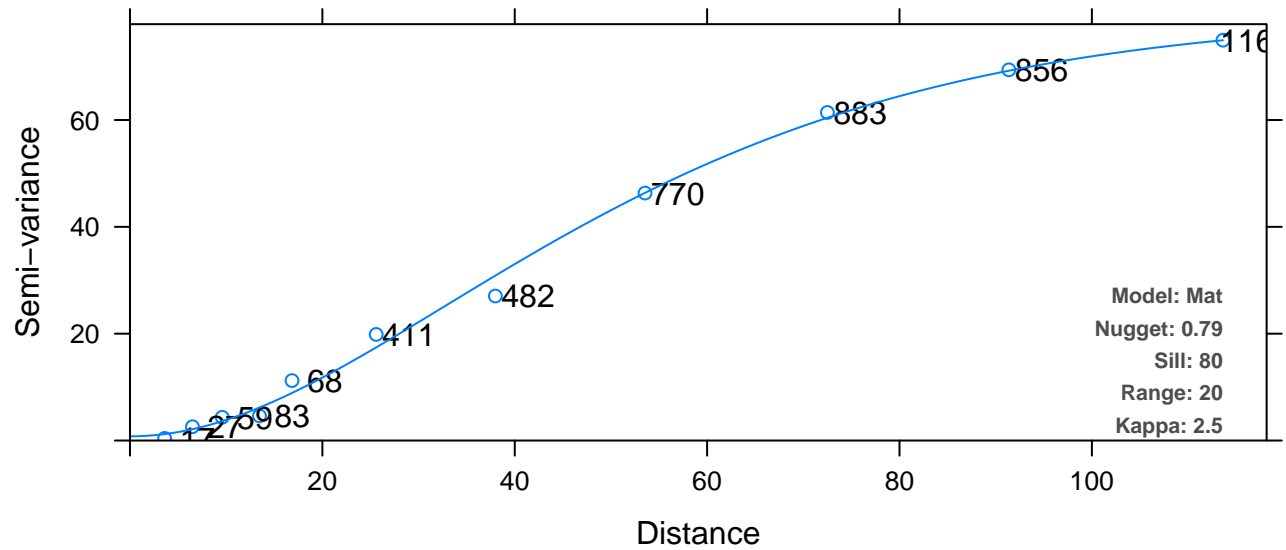
Kriging prediction



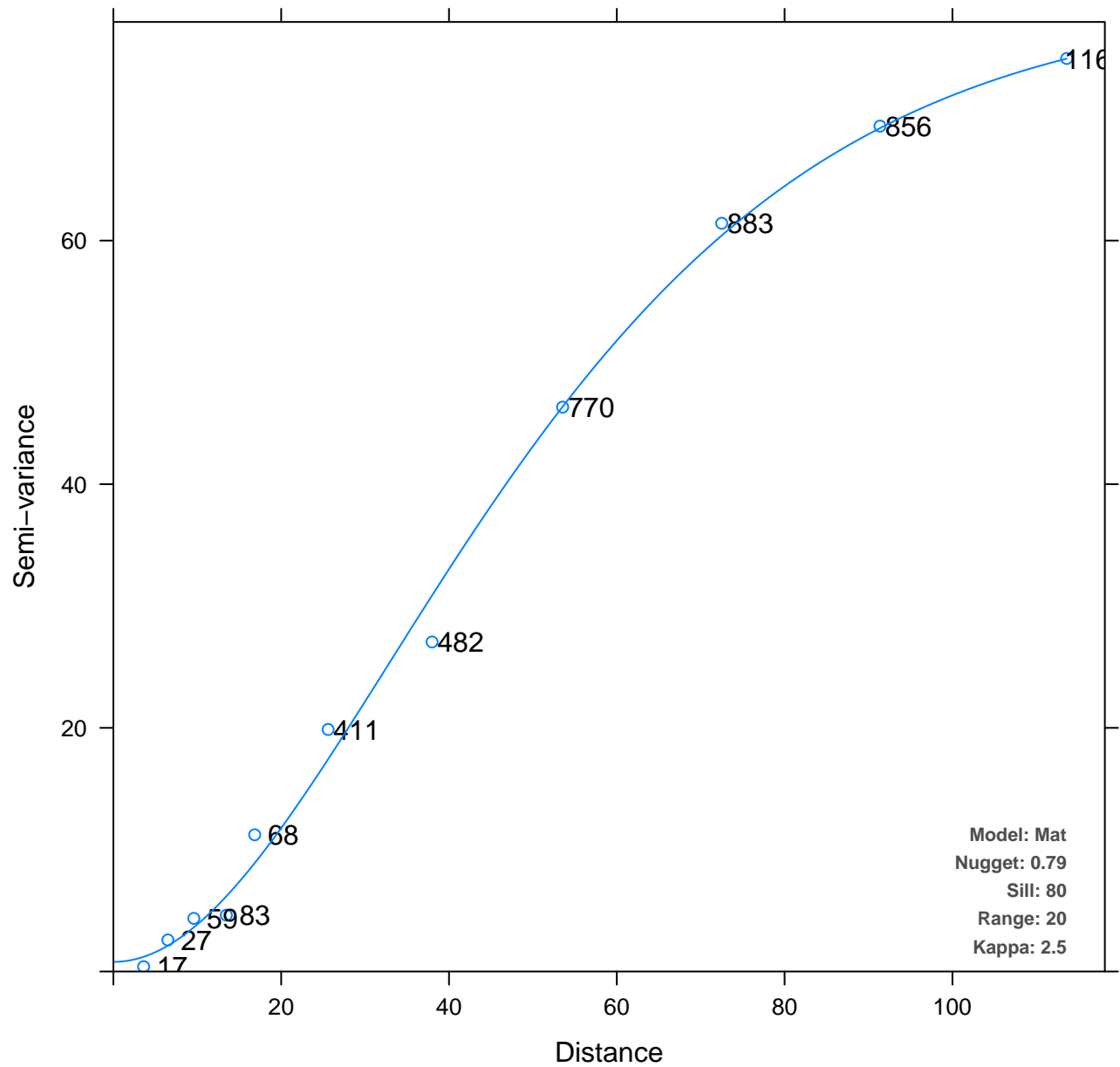
Kriging standard error



Experimental variogram and fitted variogram model

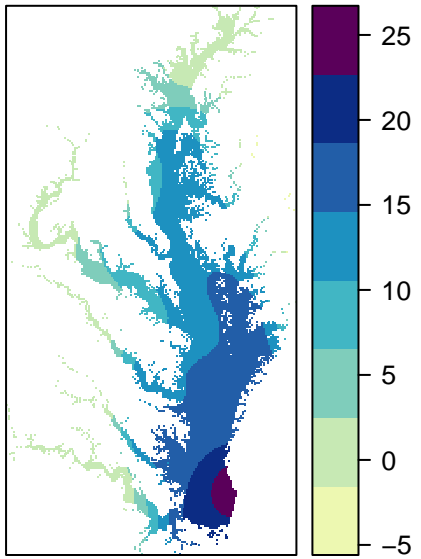


Experimental variogram and fitted variogram model

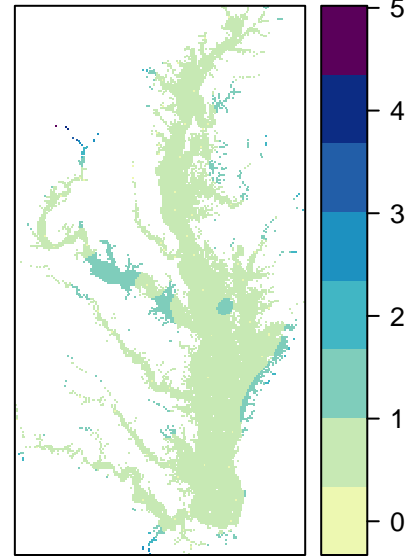


BAY172, from 01/04/1993 to 01/19/1993

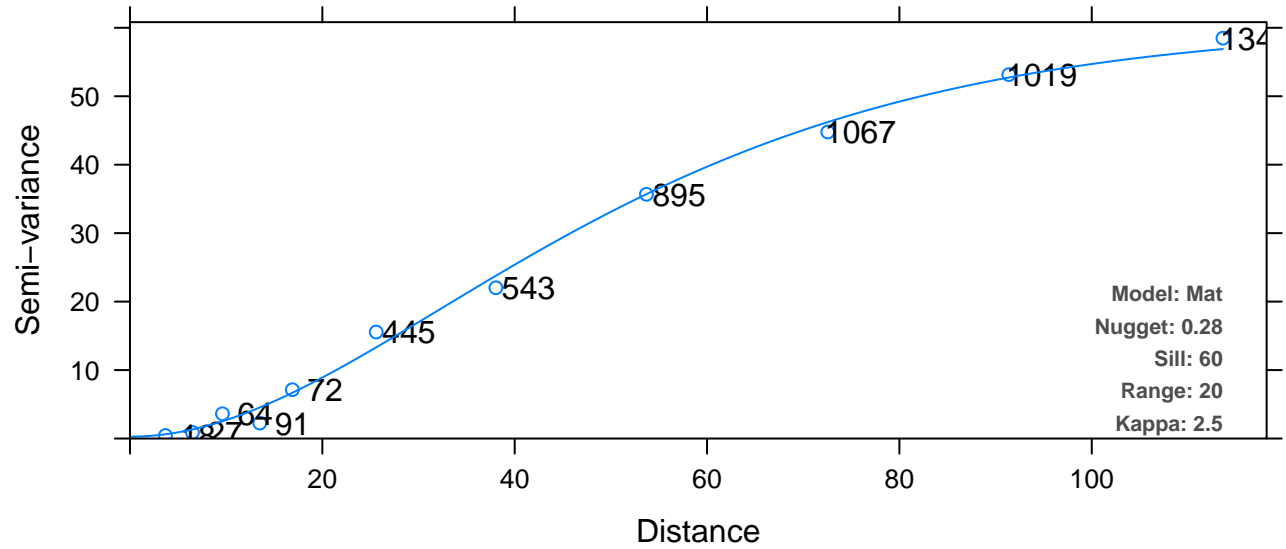
Kriging prediction



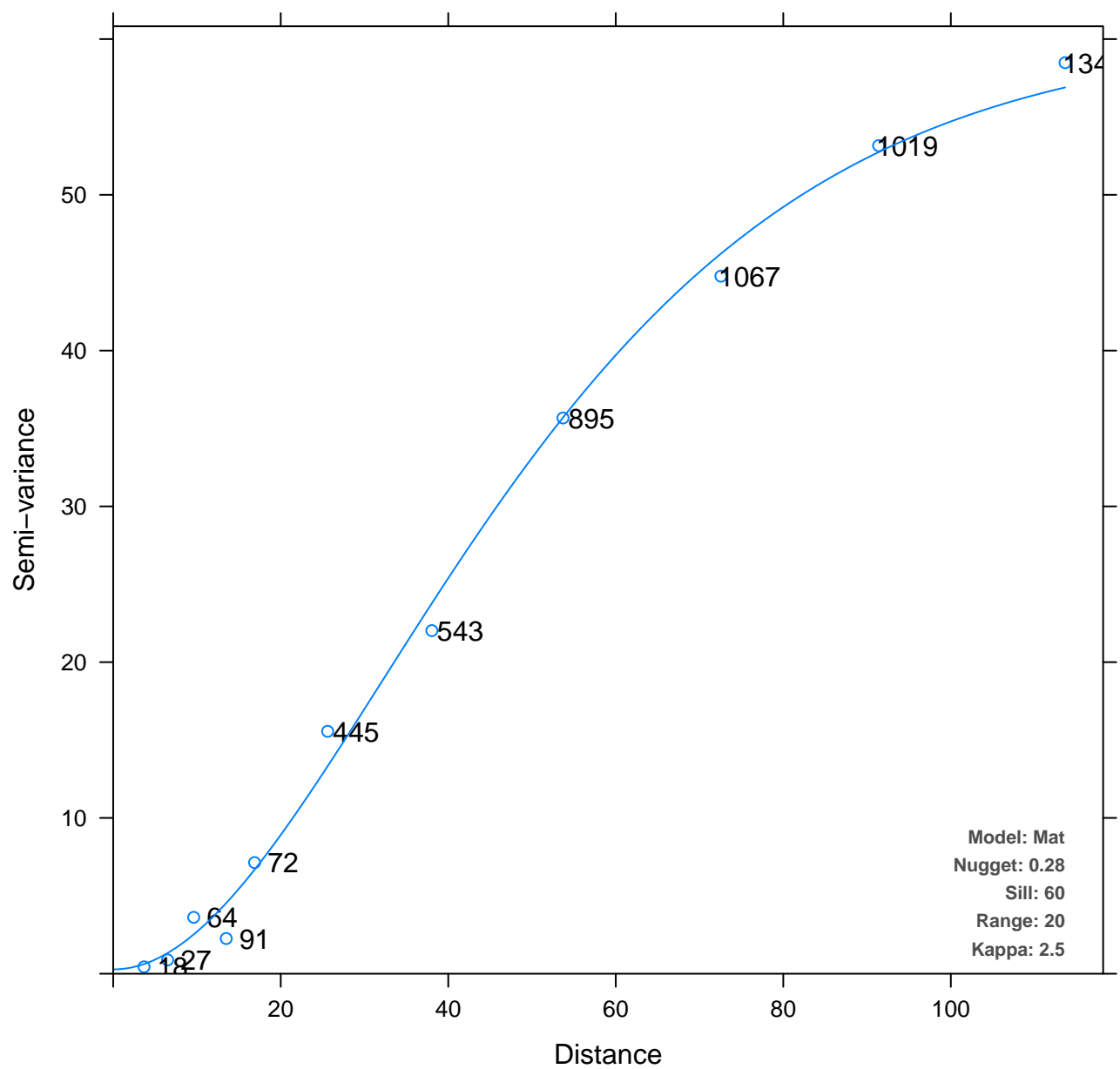
Kriging standard error



Experimental variogram and fitted variogram model

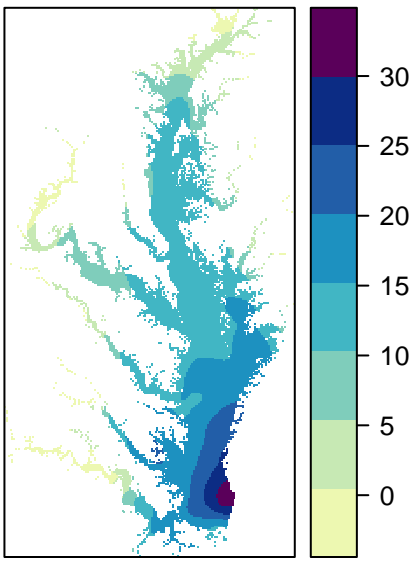


Experimental variogram and fitted variogram model

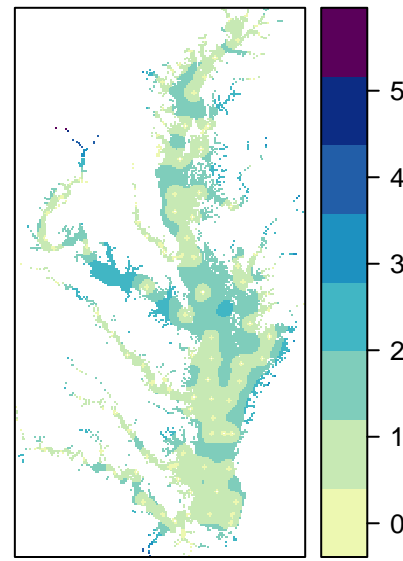


BAY173, from 02/08/1993 to 02/22/1993

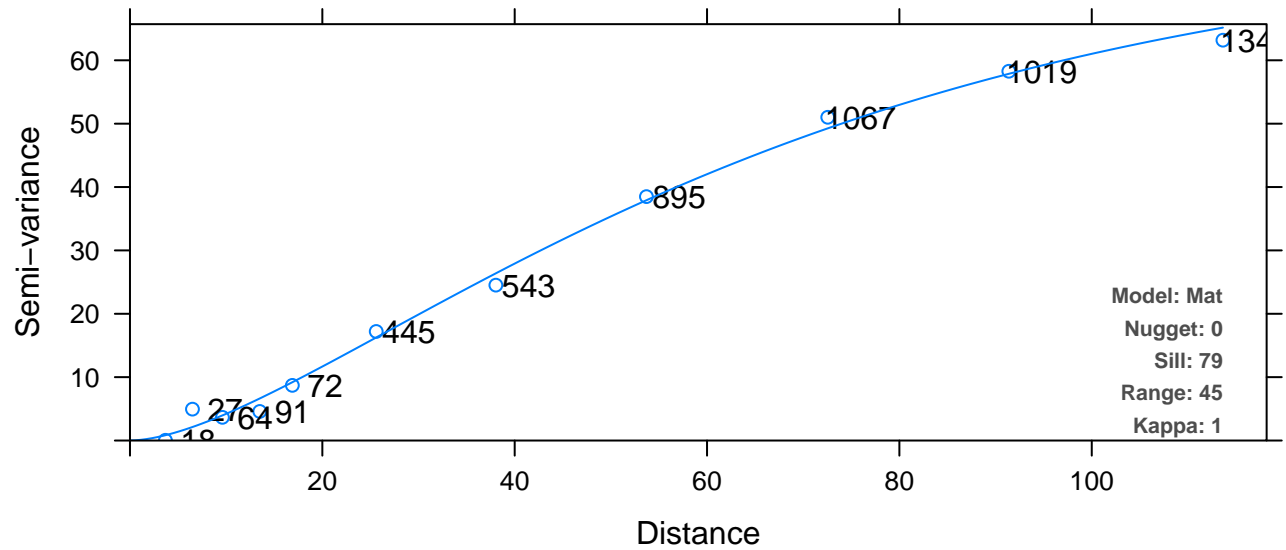
Kriging prediction



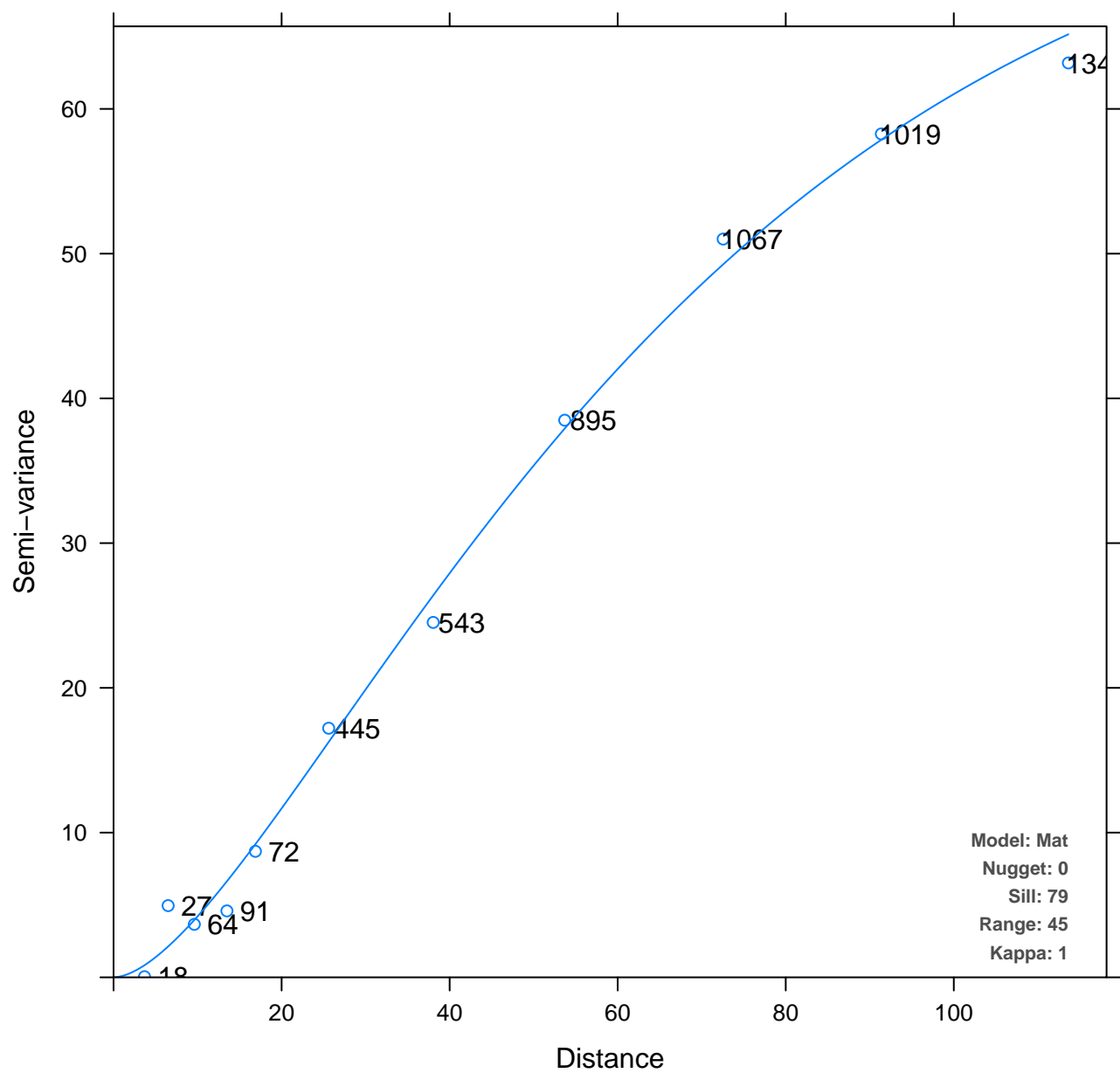
Kriging standard error



Experimental variogram and fitted variogram model

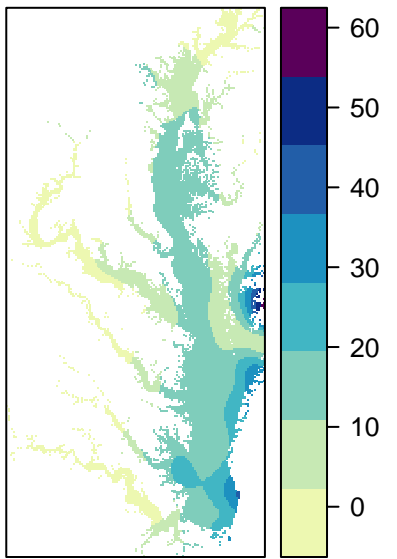


Experimental variogram and fitted variogram model

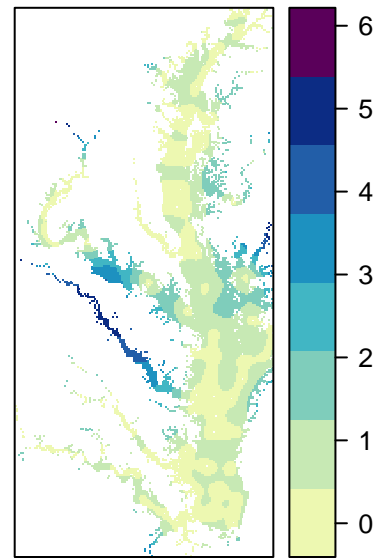


BAY174, from 03/08/1993 to 03/12/1993

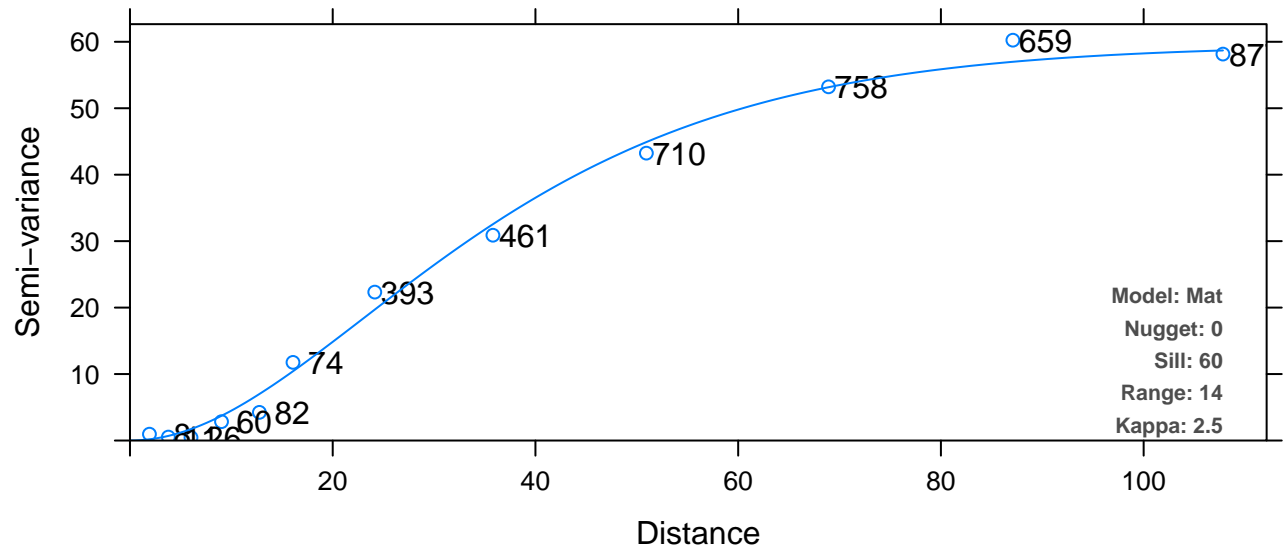
Kriging prediction



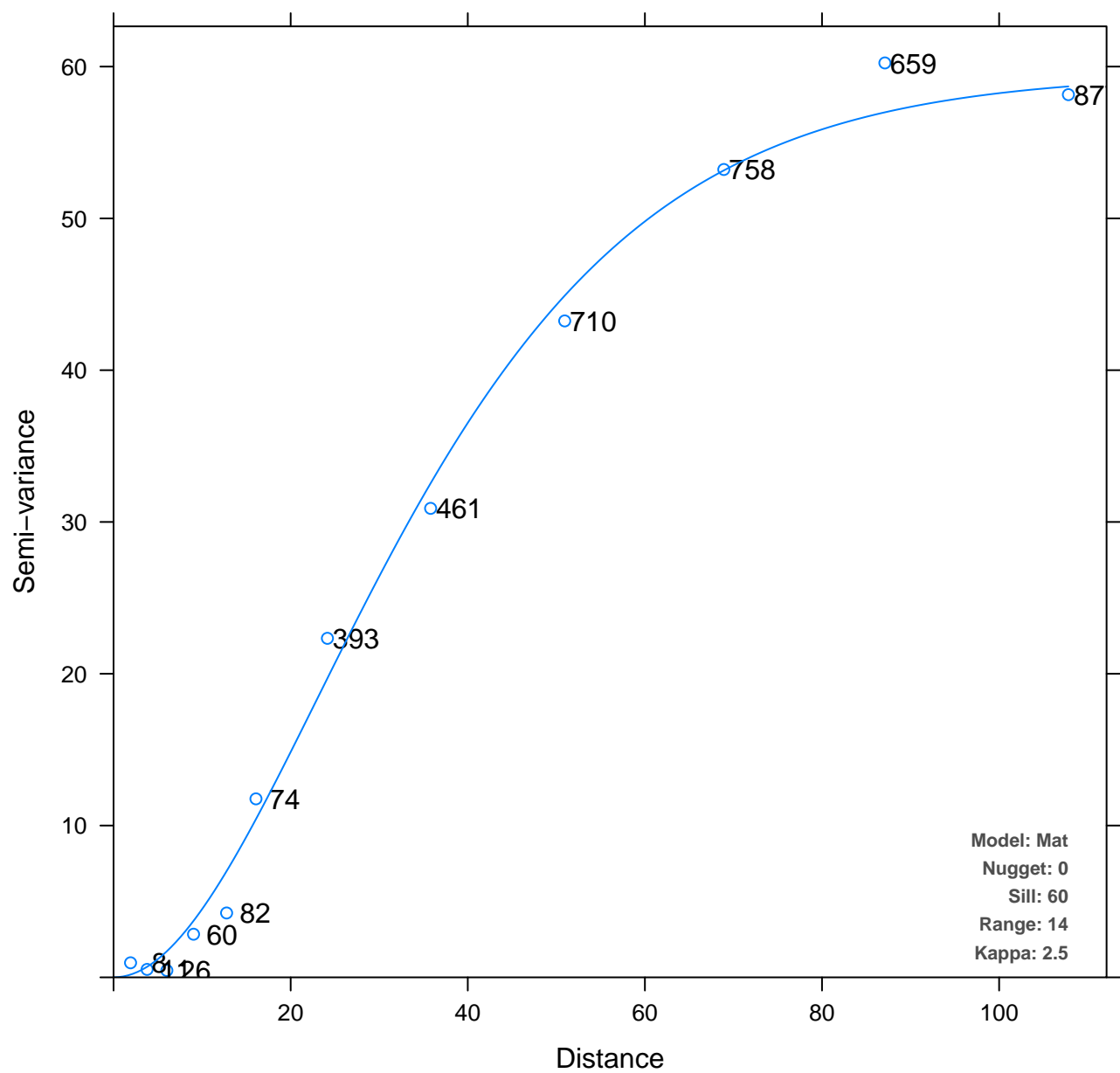
Kriging standard error



Experimental variogram and fitted variogram model

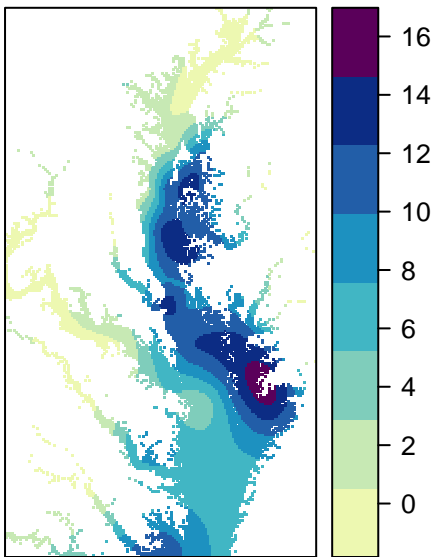


Experimental variogram and fitted variogram model

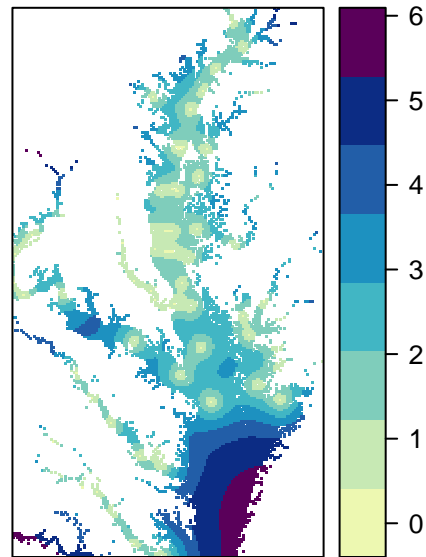


BAY175, from 03/16/1993 to 03/31/1993

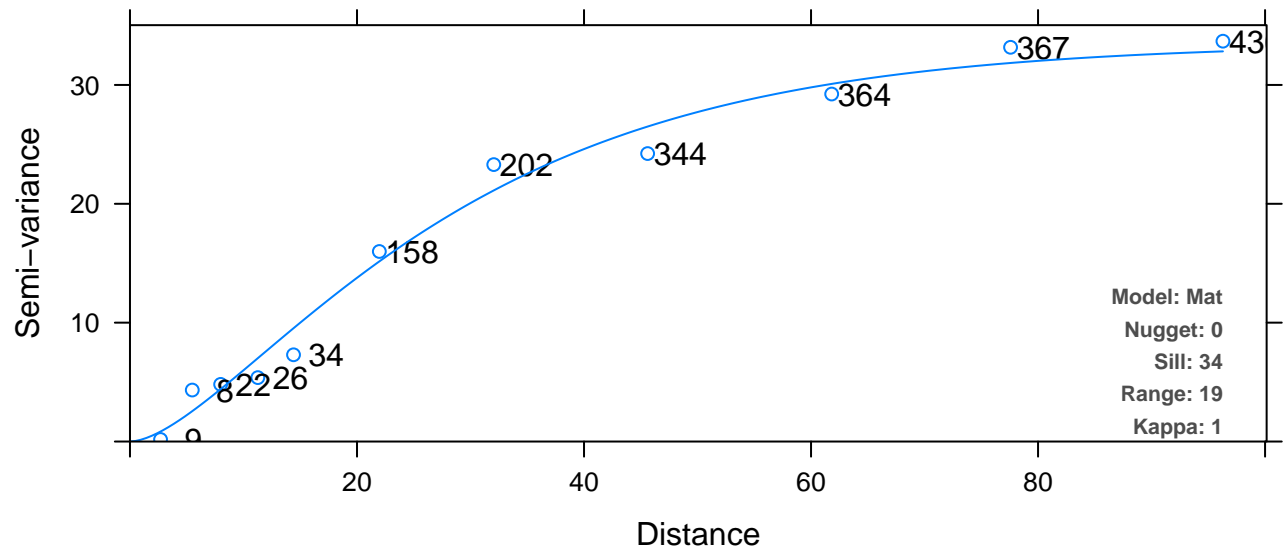
Kriging prediction



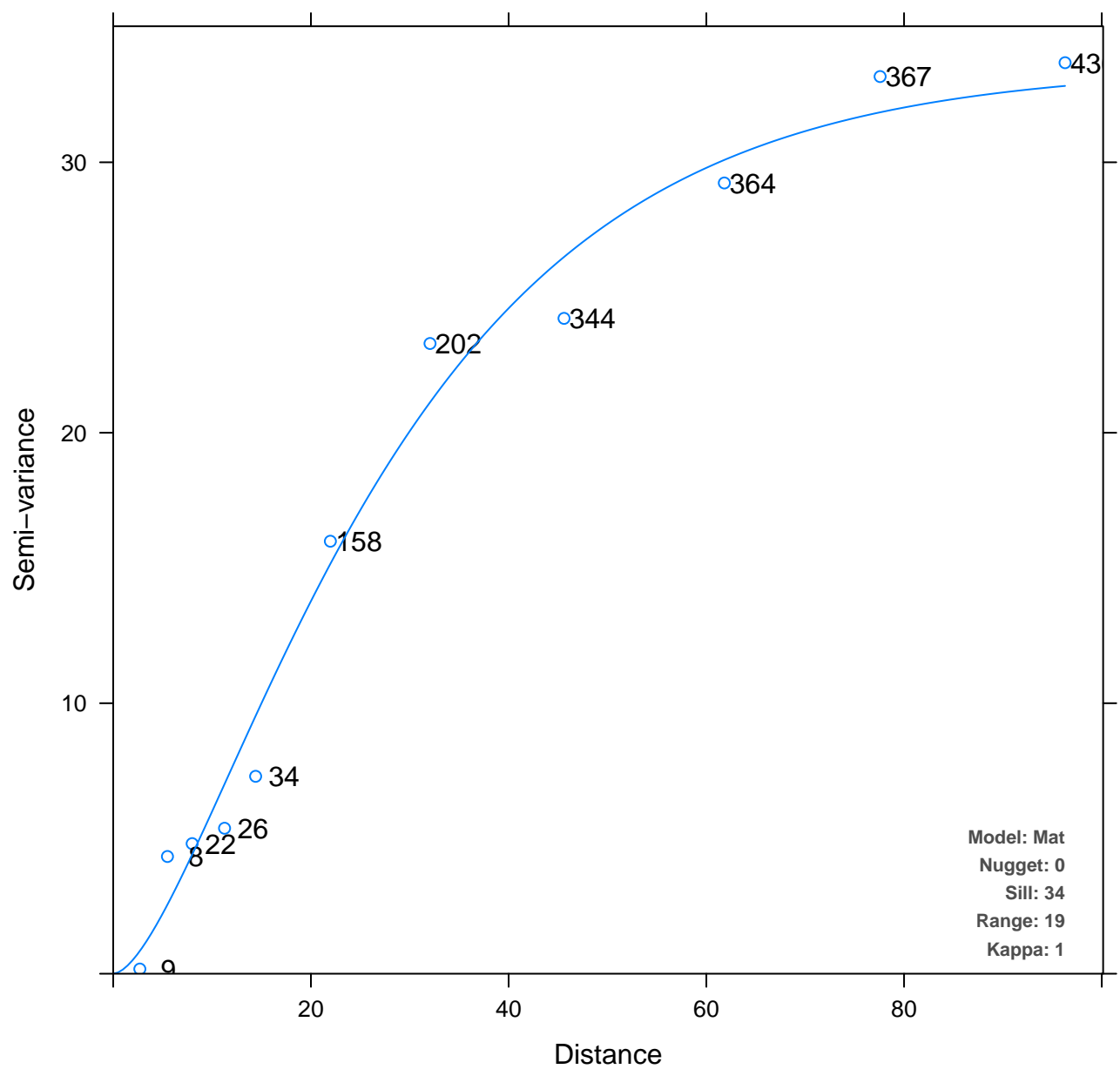
Kriging standard error



Experimental variogram and fitted variogram model

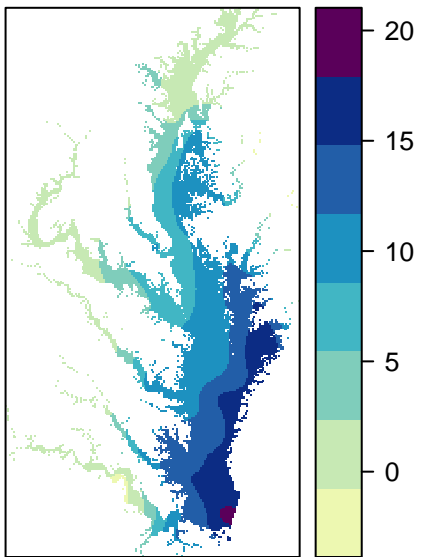


Experimental variogram and fitted variogram model

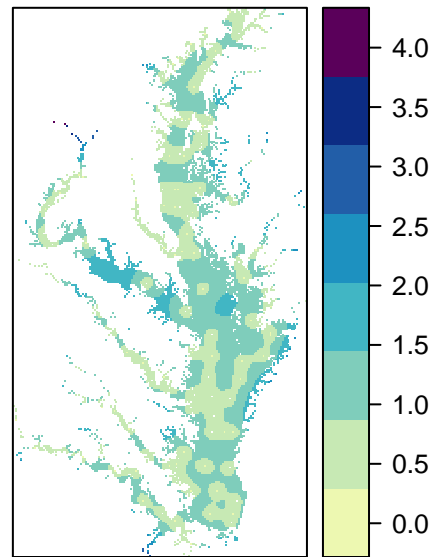


BAY176, from 04/05/1993 to 04/16/1993

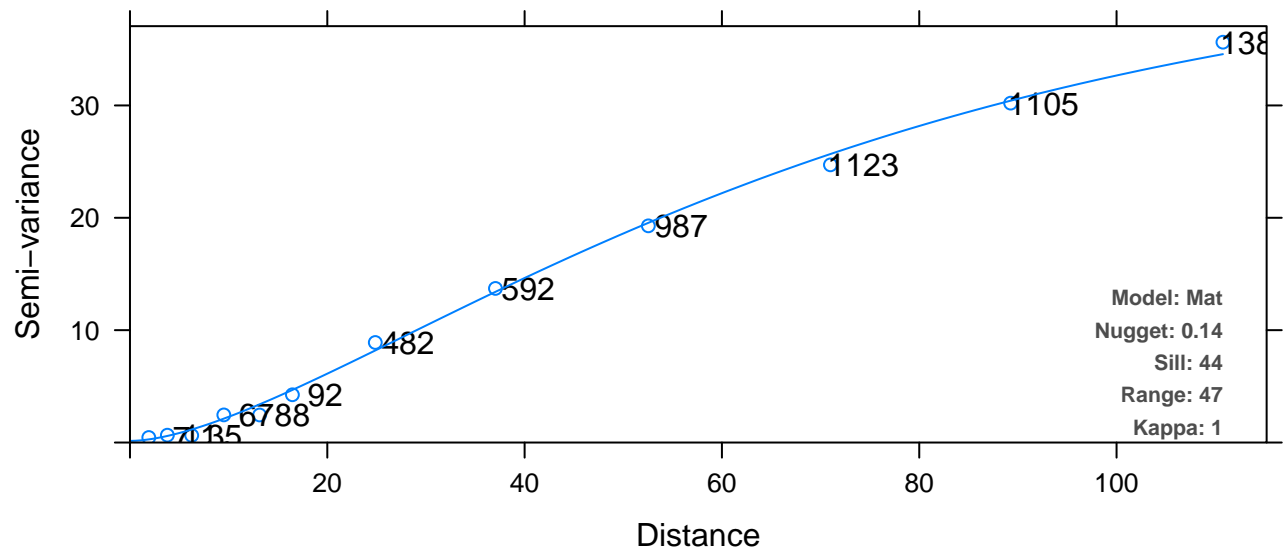
Kriging prediction



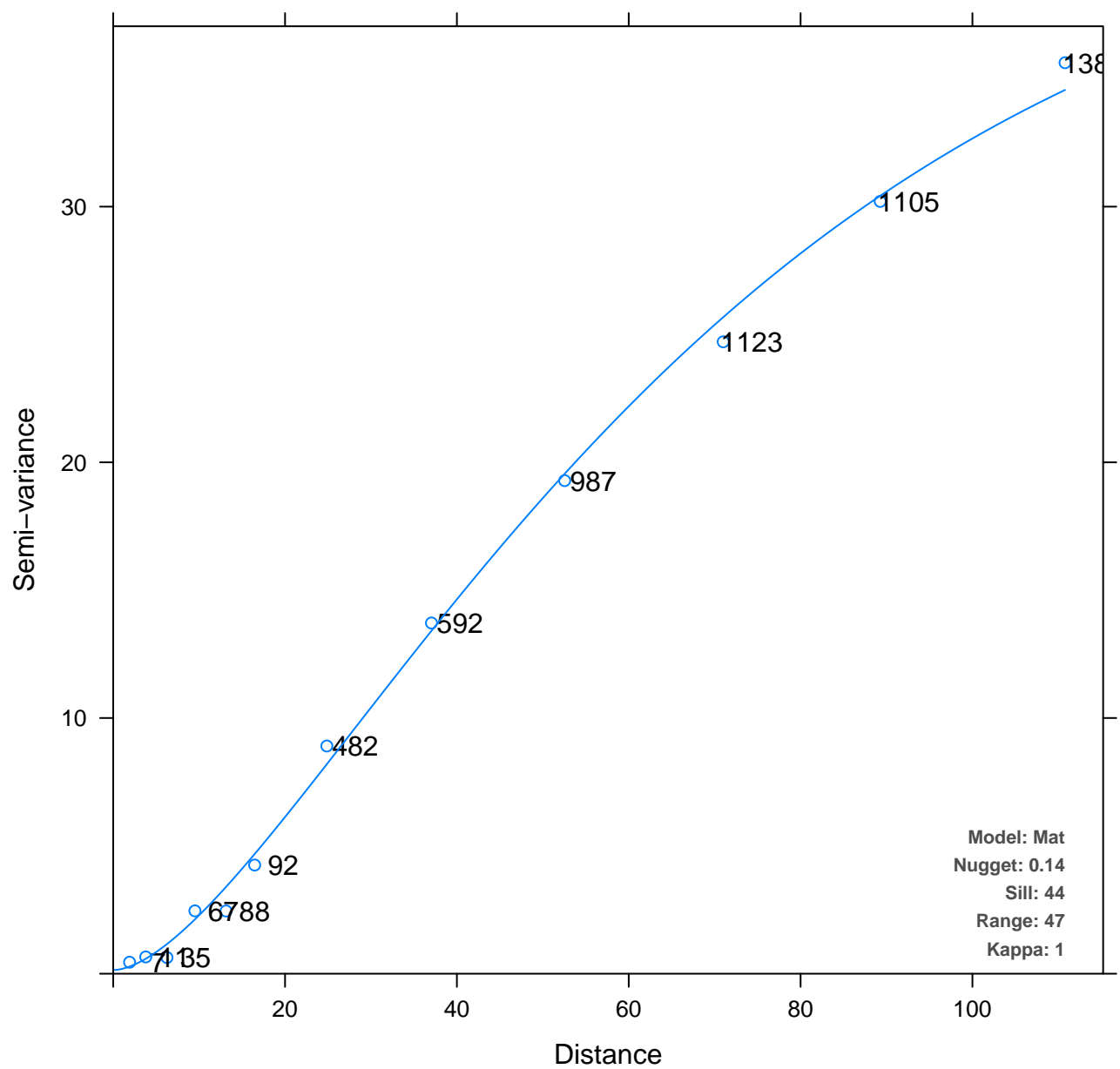
Kriging standard error



Experimental variogram and fitted variogram model

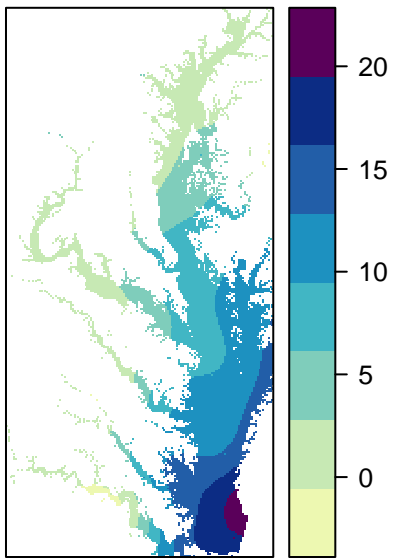


Experimental variogram and fitted variogram model

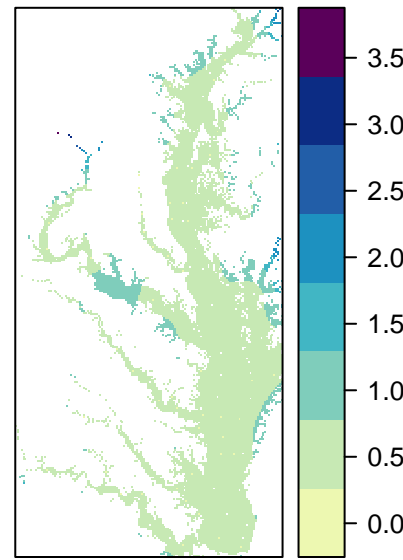


BAY177, from 04/19/1993 to 04/30/1993

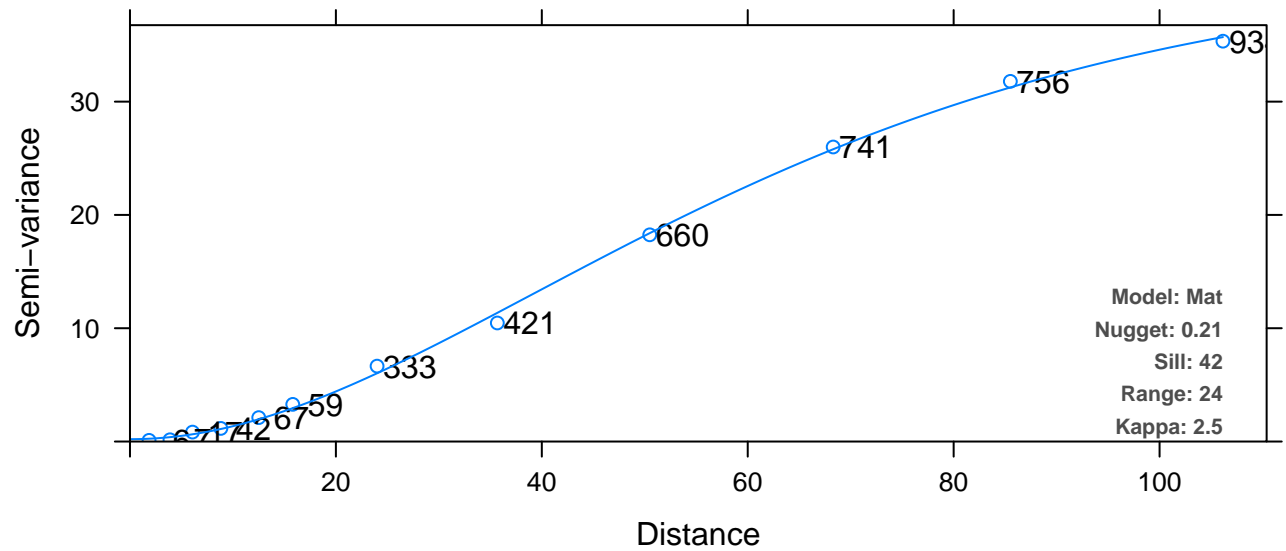
Kriging prediction



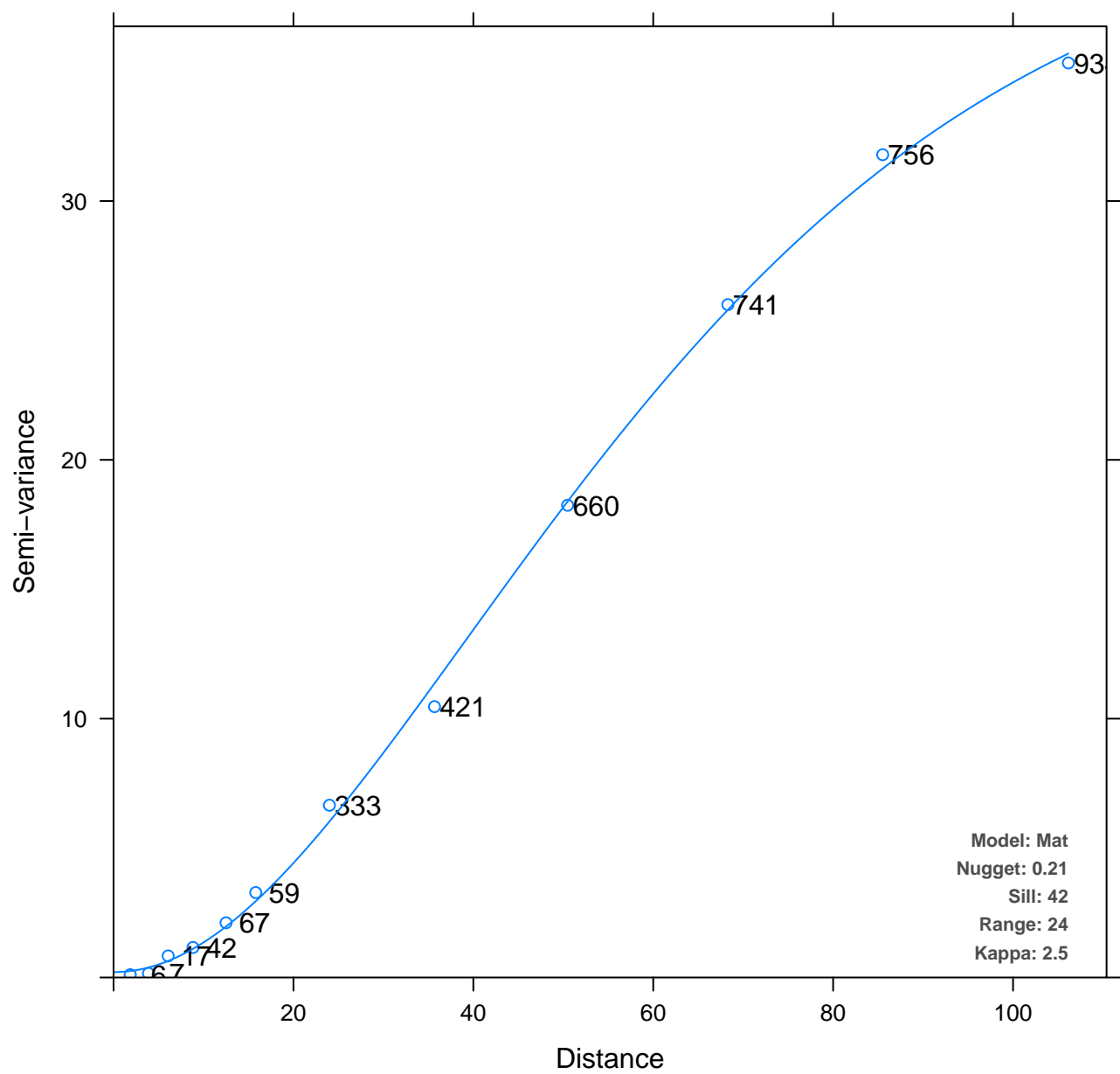
Kriging standard error



Experimental variogram and fitted variogram model

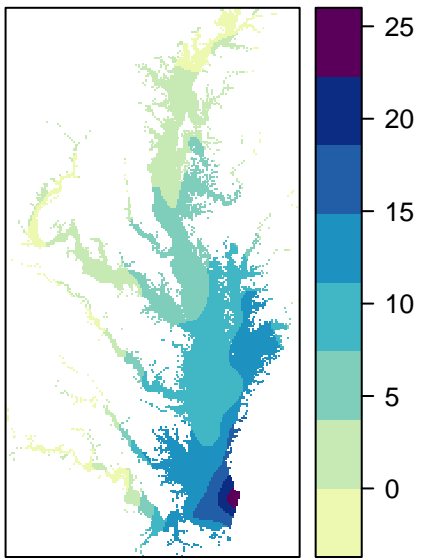


Experimental variogram and fitted variogram model

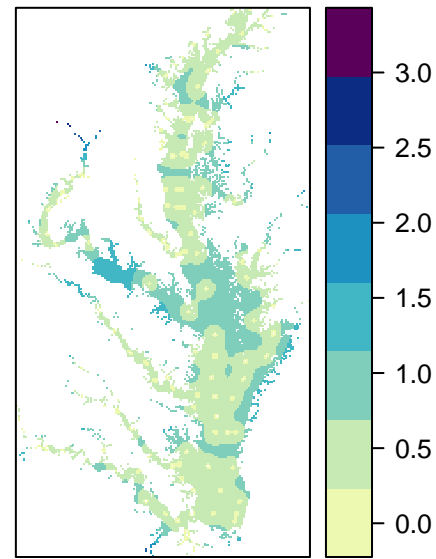


BAY178, from 05/05/1993 to 05/13/1993

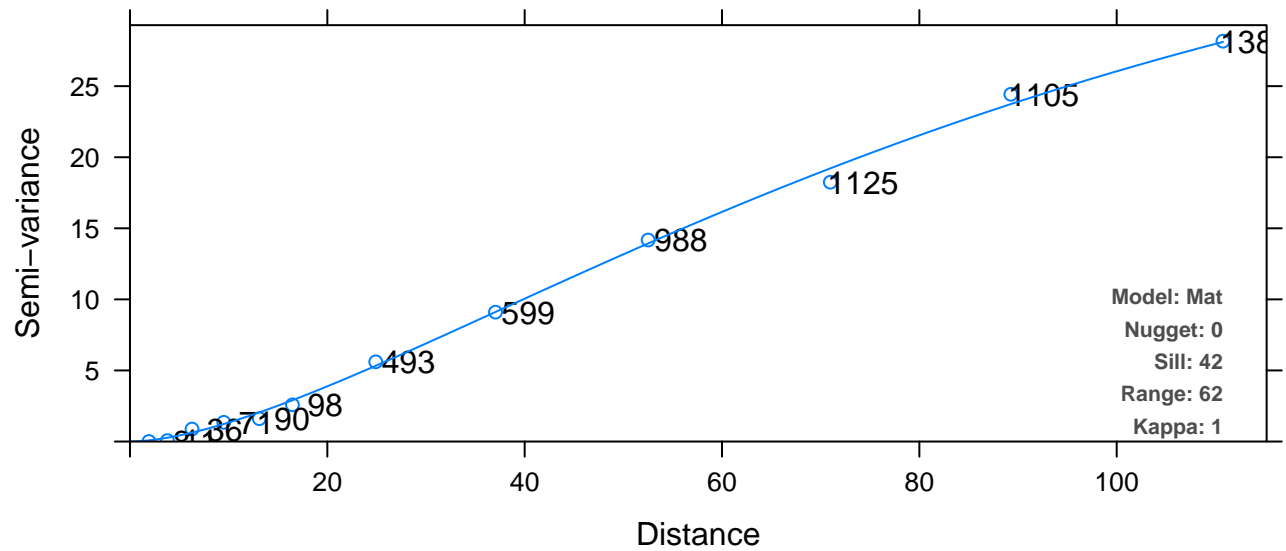
Kriging prediction



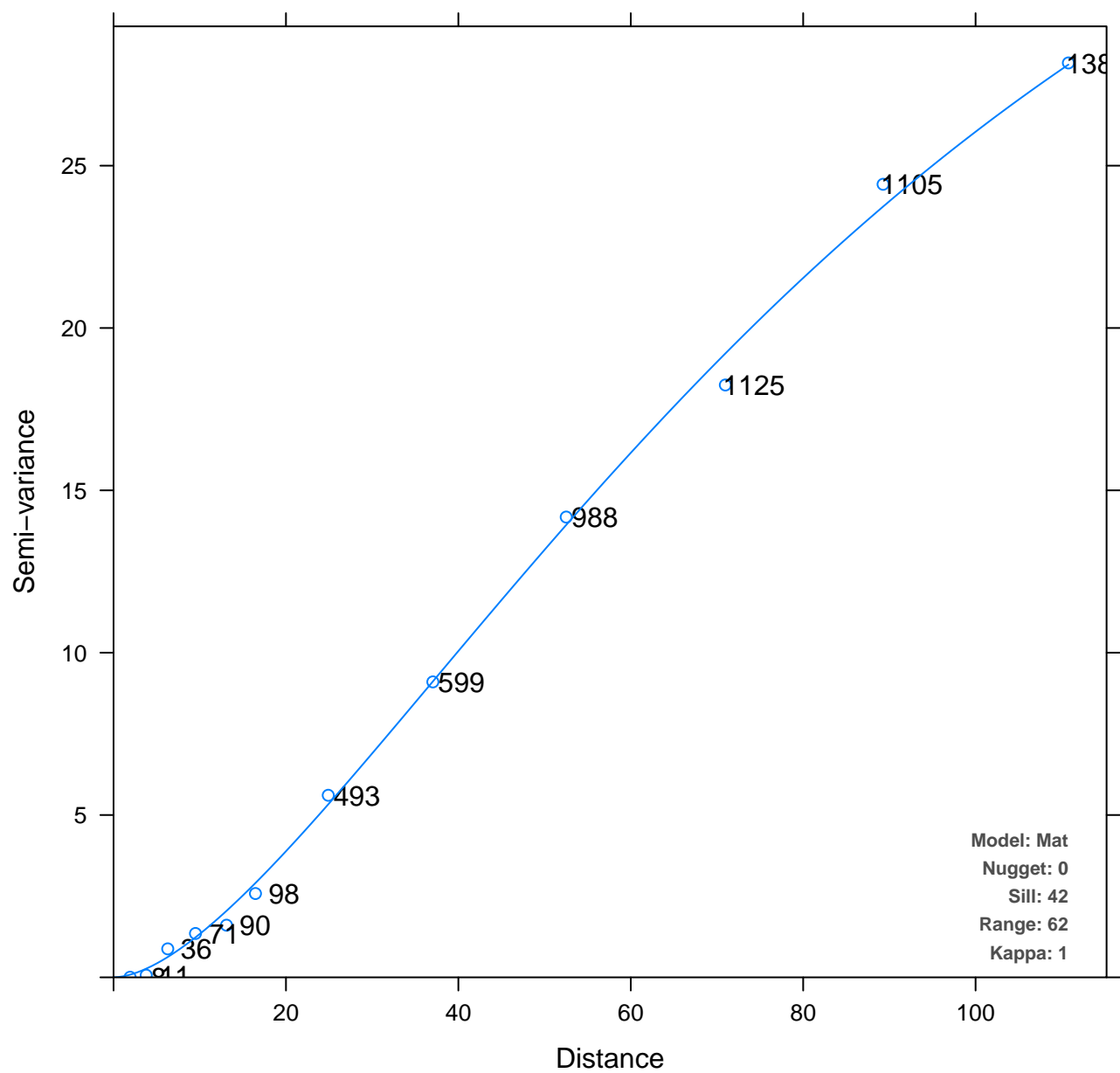
Kriging standard error



Experimental variogram and fitted variogram model

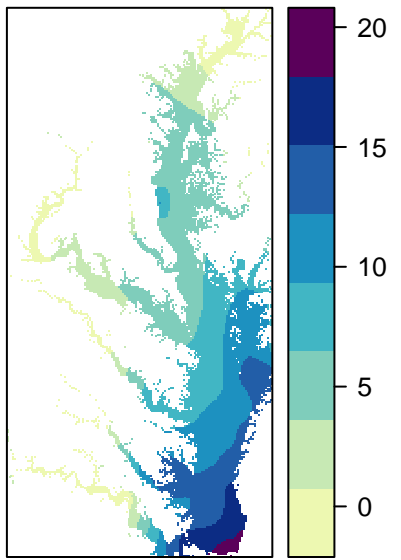


Experimental variogram and fitted variogram model

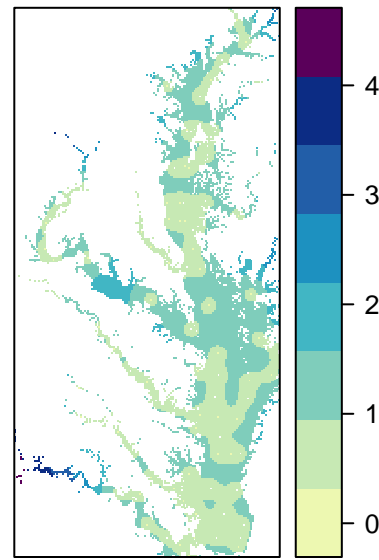


BAY179, from 05/18/1993 to 05/27/1993

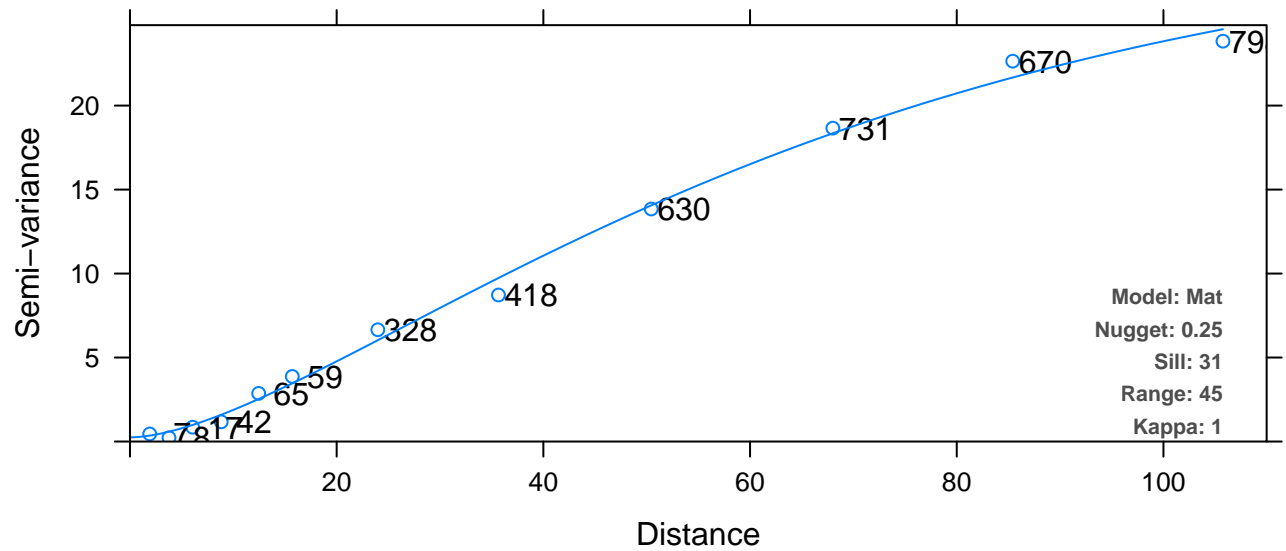
Kriging prediction



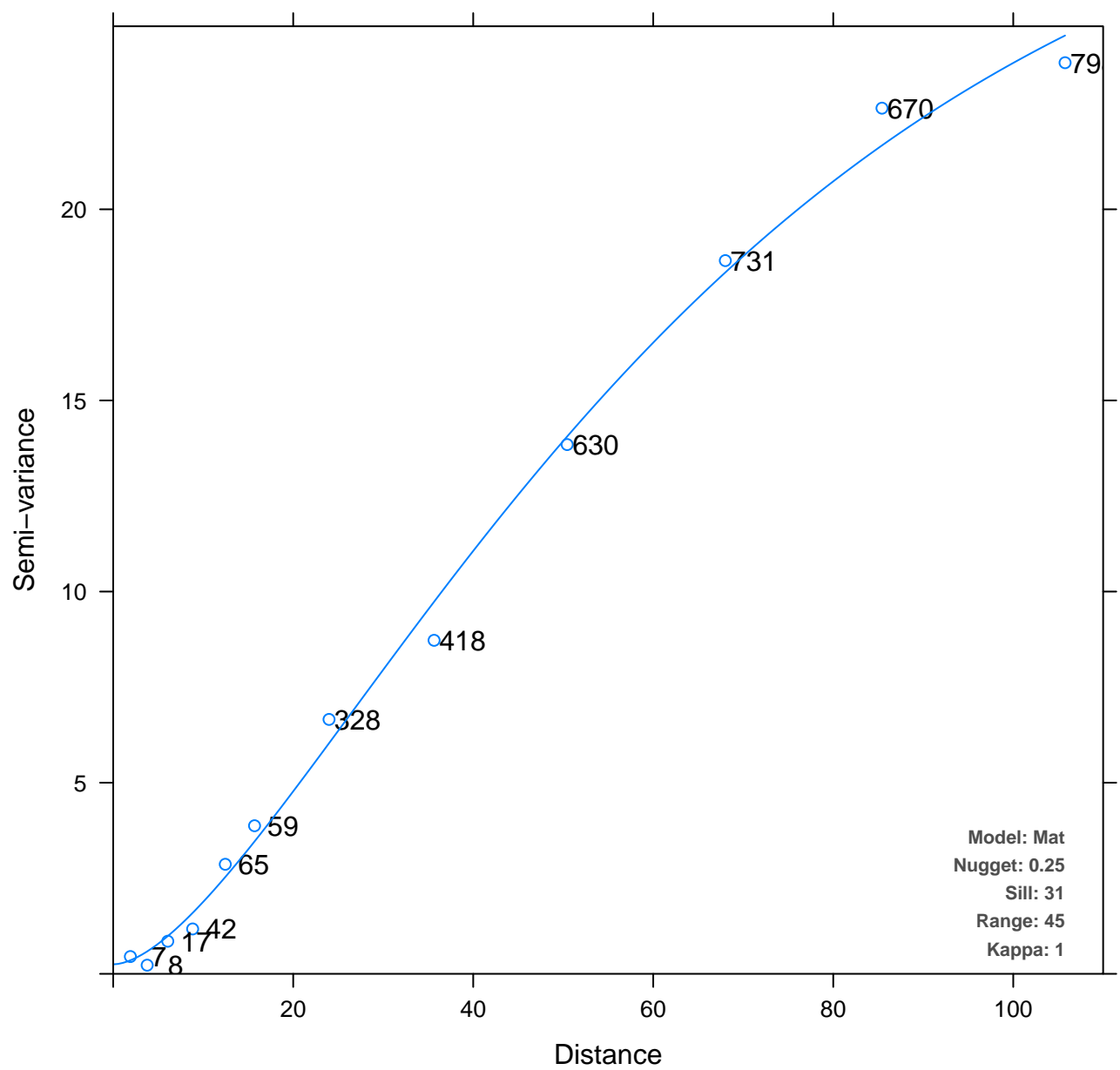
Kriging standard error



Experimental variogram and fitted variogram model

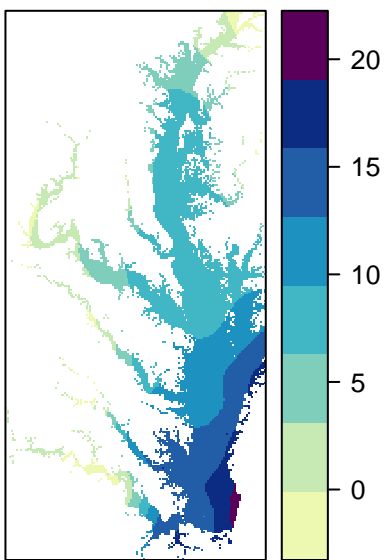


Experimental variogram and fitted variogram model

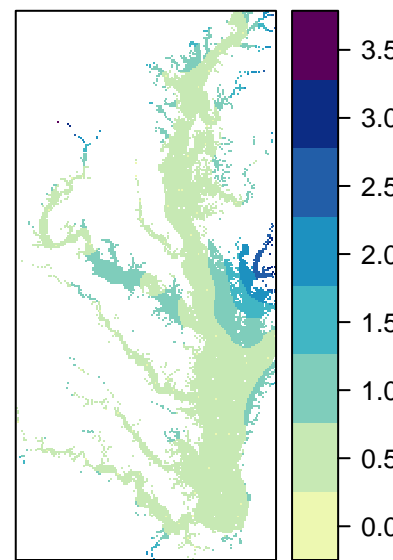


BAY180, from 06/02/1993 to 06/16/1993

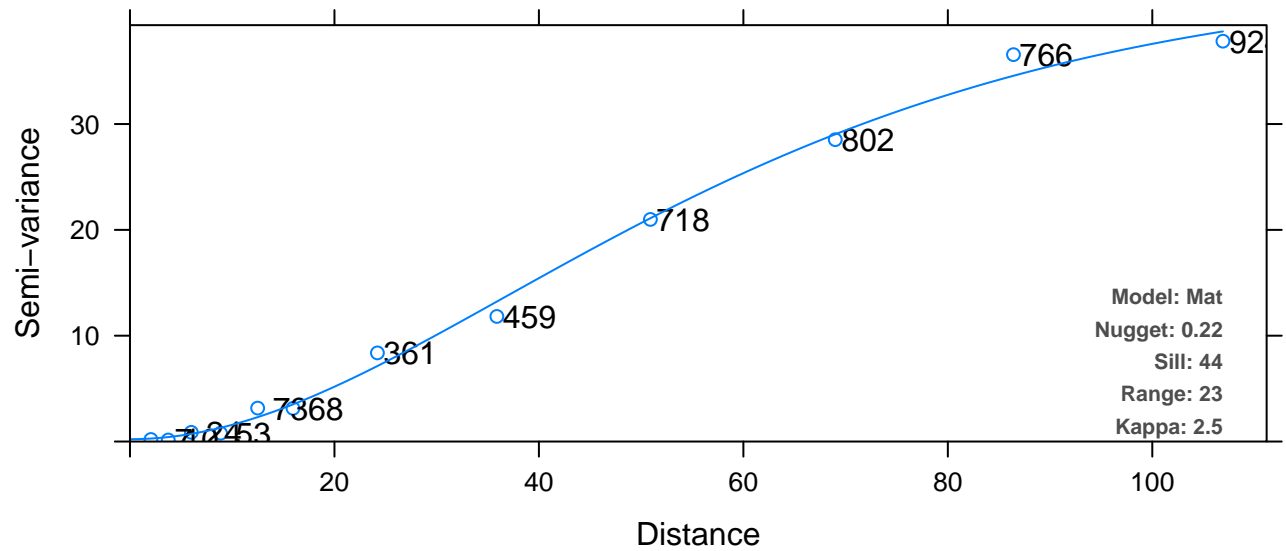
Kriging prediction



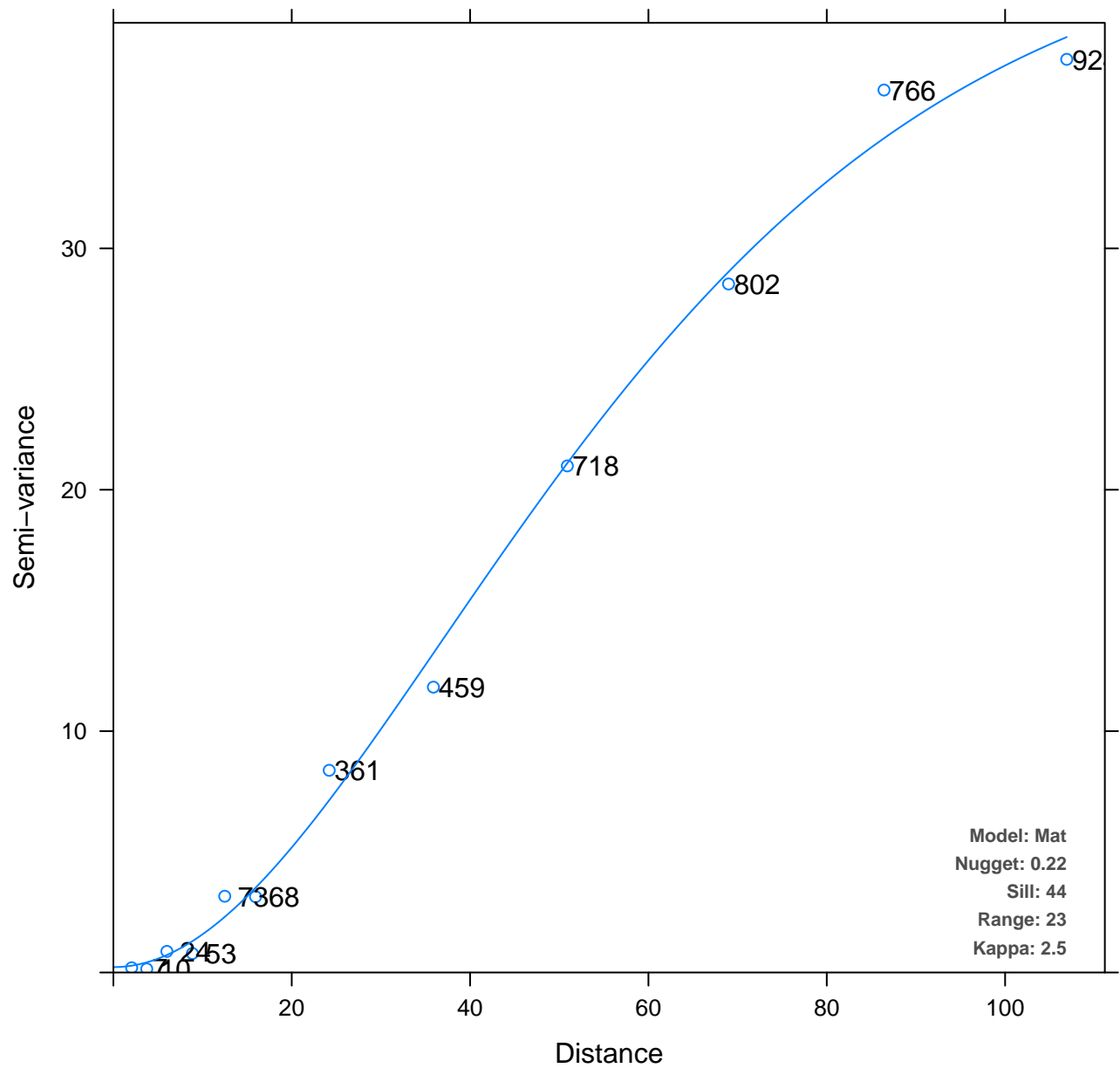
Kriging standard error



Experimental variogram and fitted variogram model

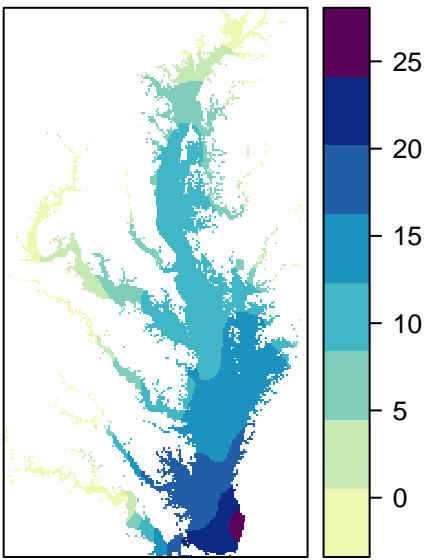


Experimental variogram and fitted variogram model

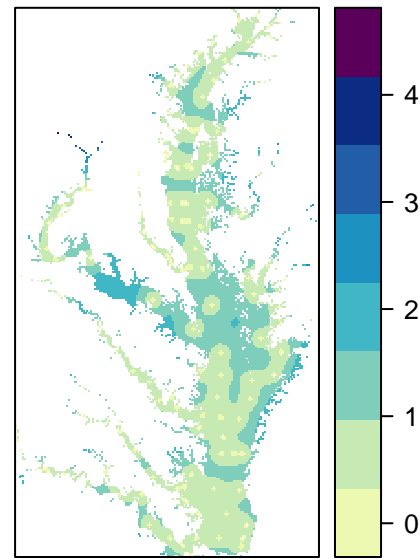


BAY181, from 06/16/1993 to 06/30/1993

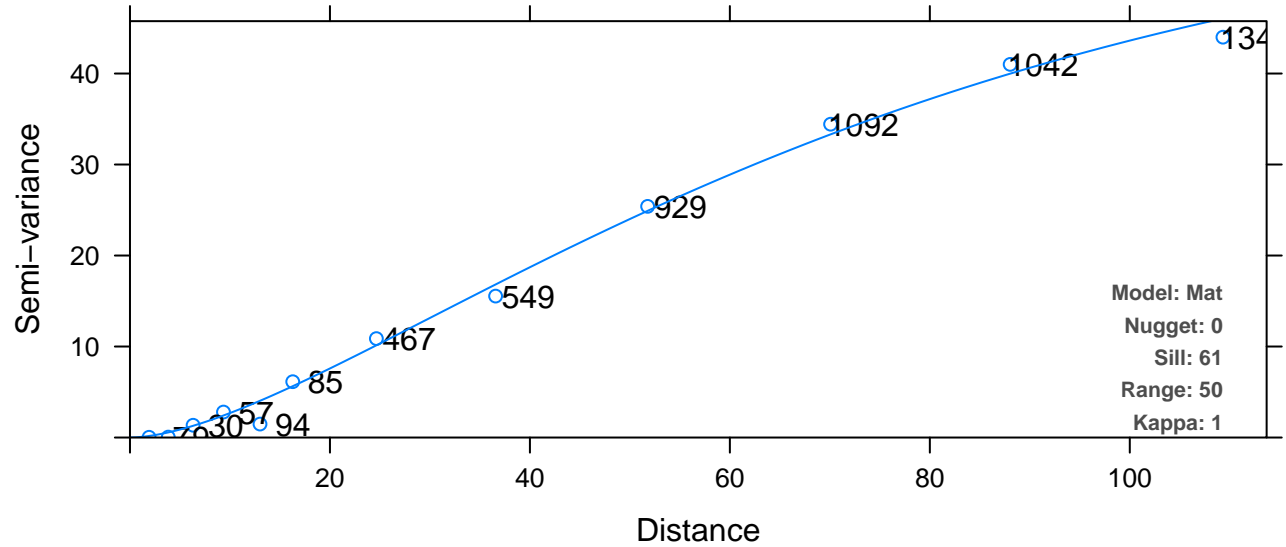
Kriging prediction



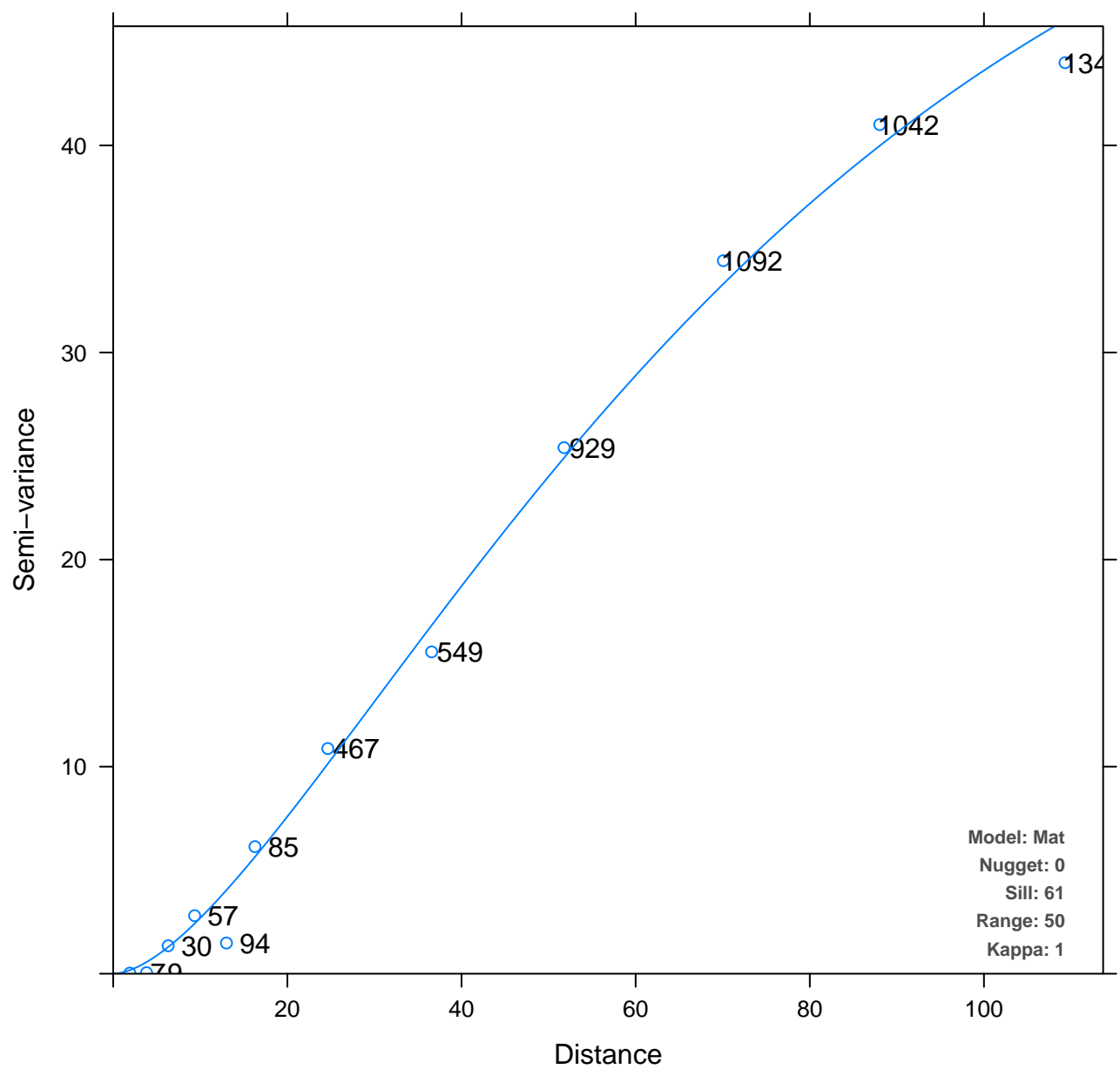
Kriging standard error



Experimental variogram and fitted variogram model

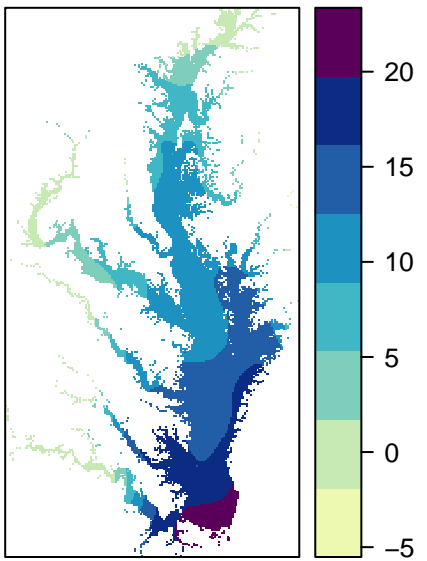


Experimental variogram and fitted variogram model

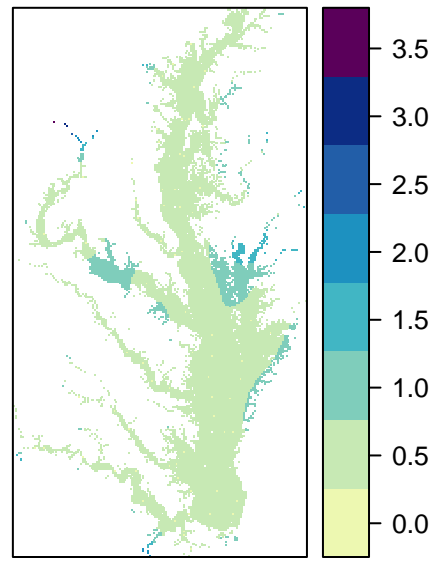


BAY182, from 07/06/1993 to 07/15/1993

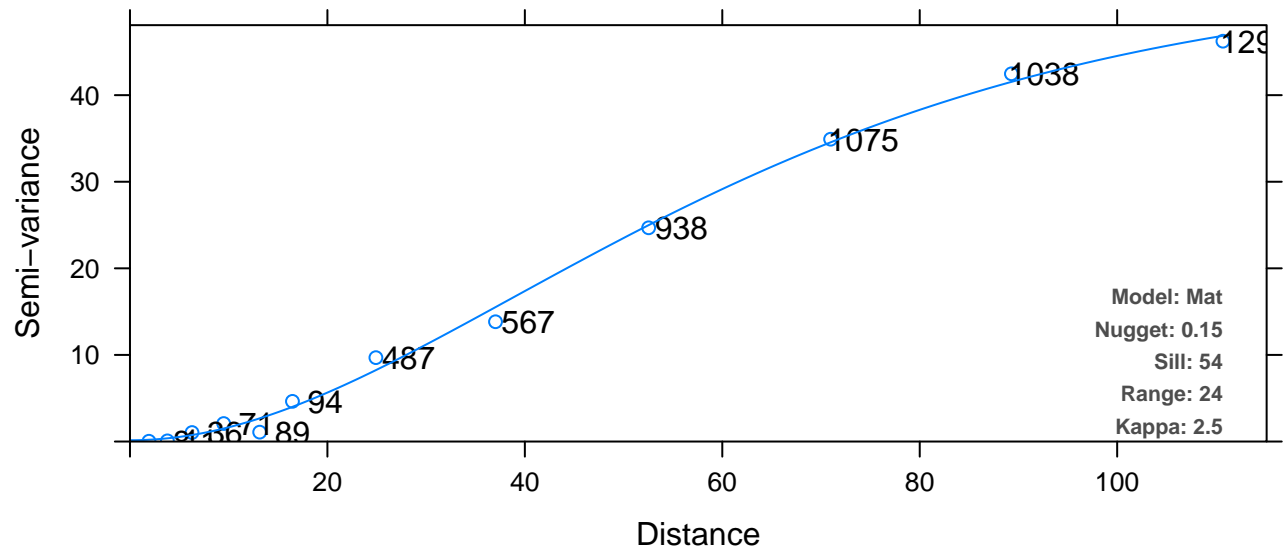
Kriging prediction



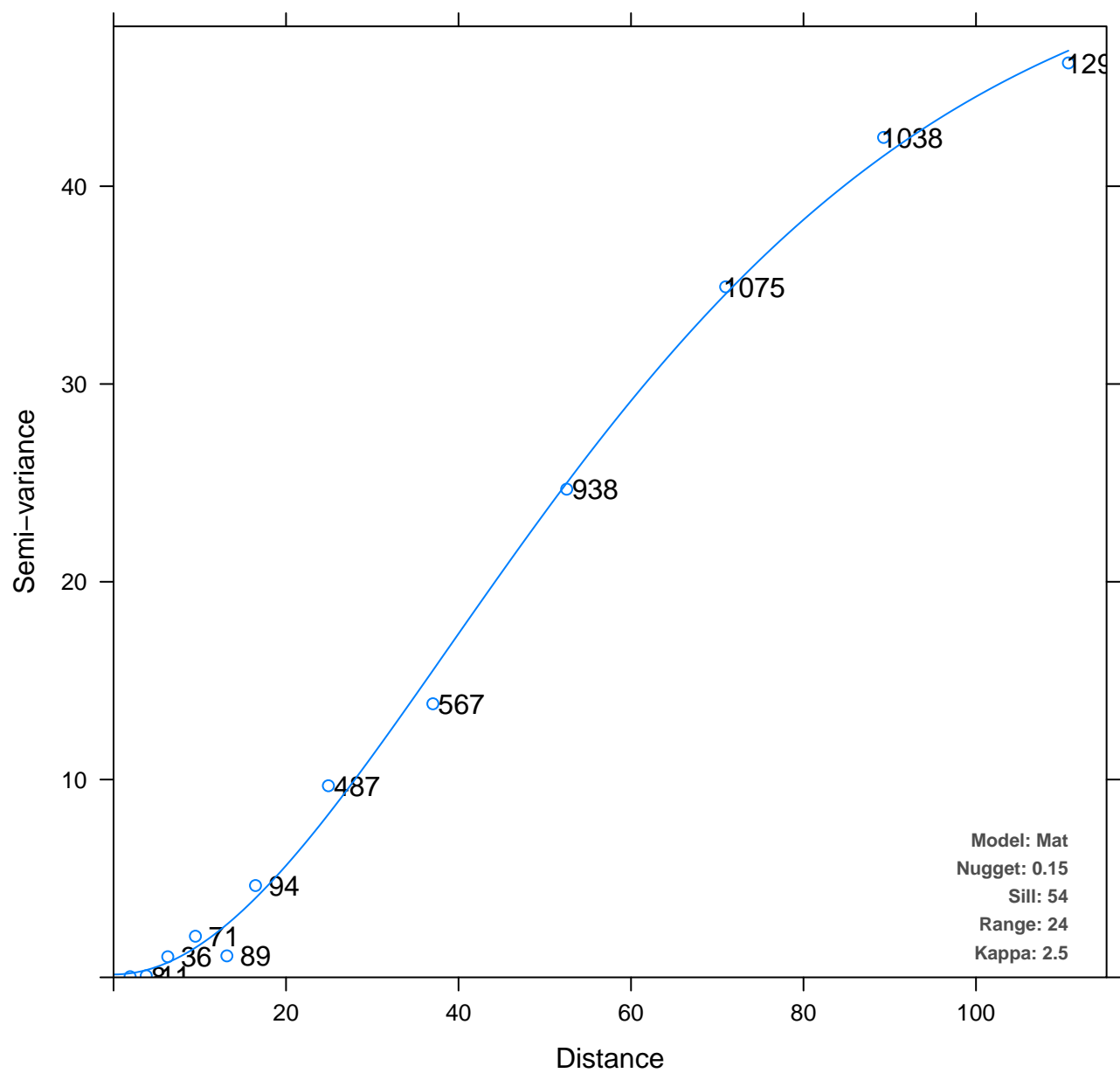
Kriging standard error



Experimental variogram and fitted variogram model

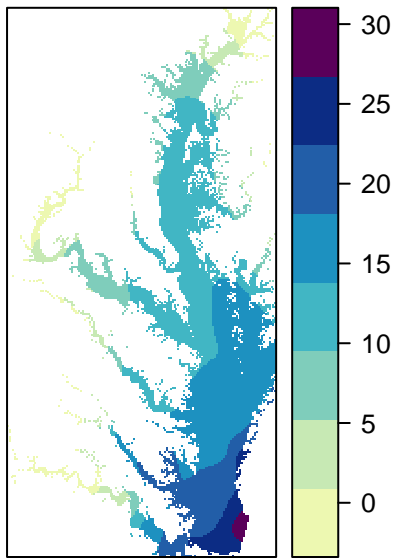


Experimental variogram and fitted variogram model

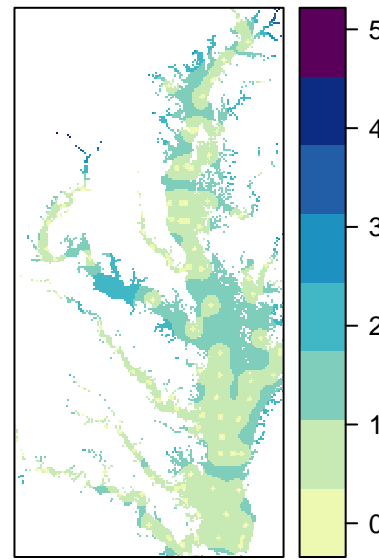


BAY183, from 07/19/1993 to 07/28/1993

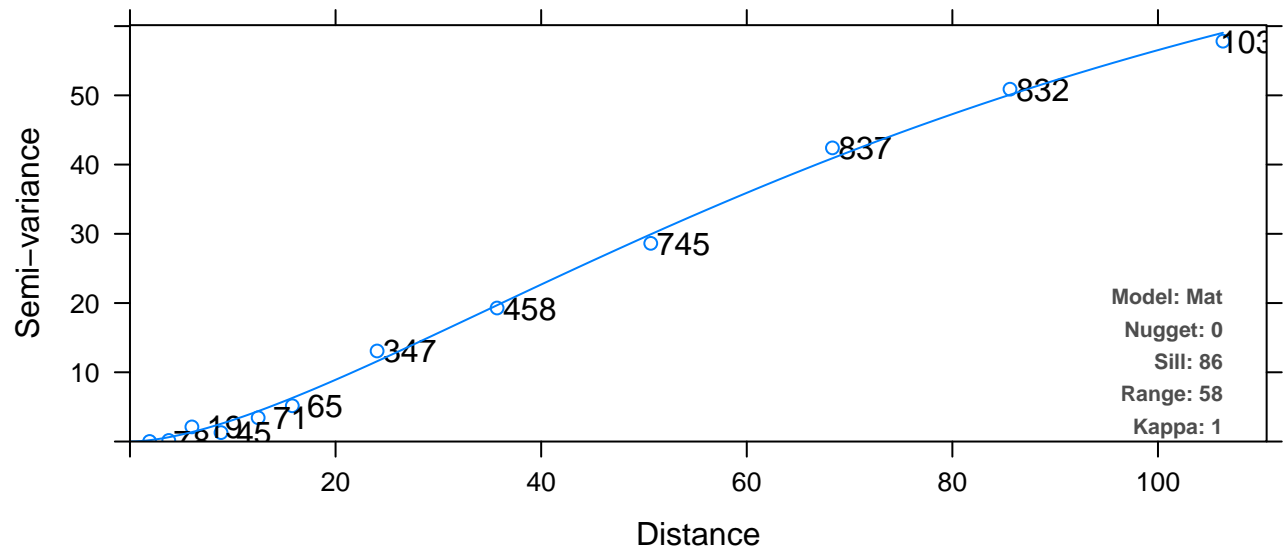
Kriging prediction



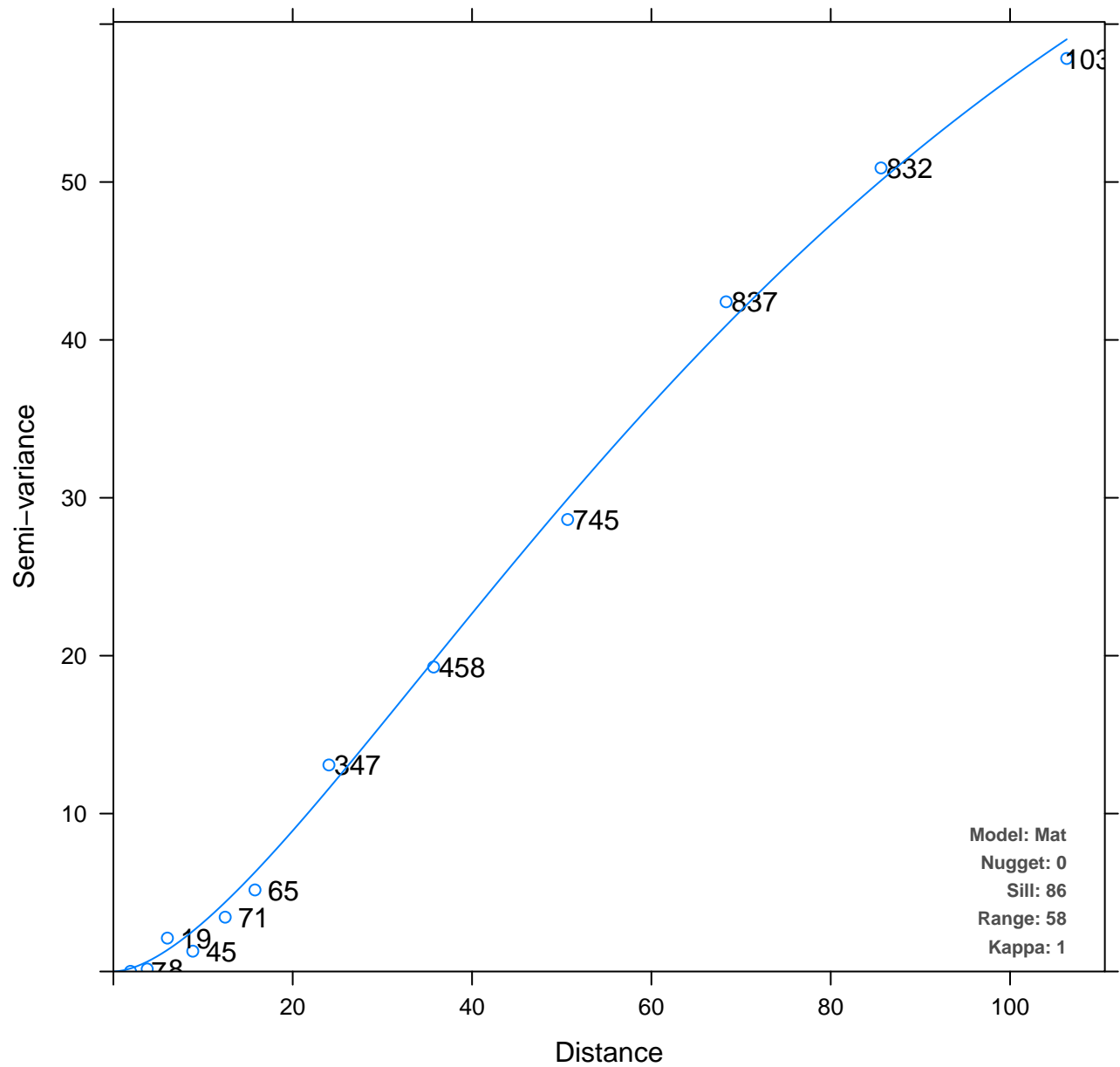
Kriging standard error



Experimental variogram and fitted variogram model

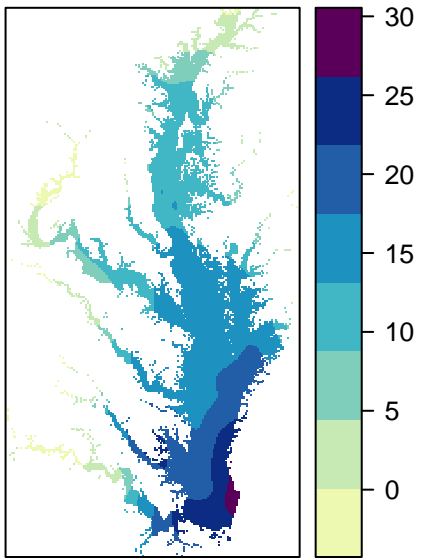


Experimental variogram and fitted variogram model

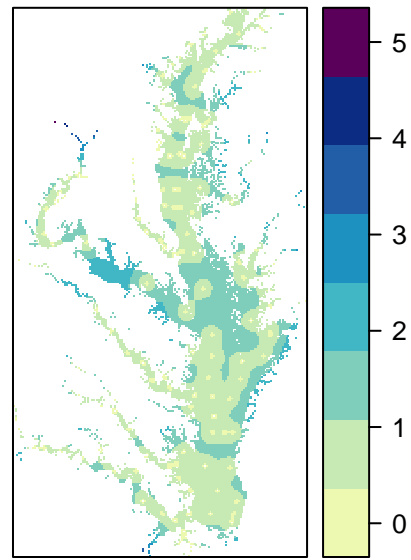


BAY184, from 08/02/1993 to 08/12/1993

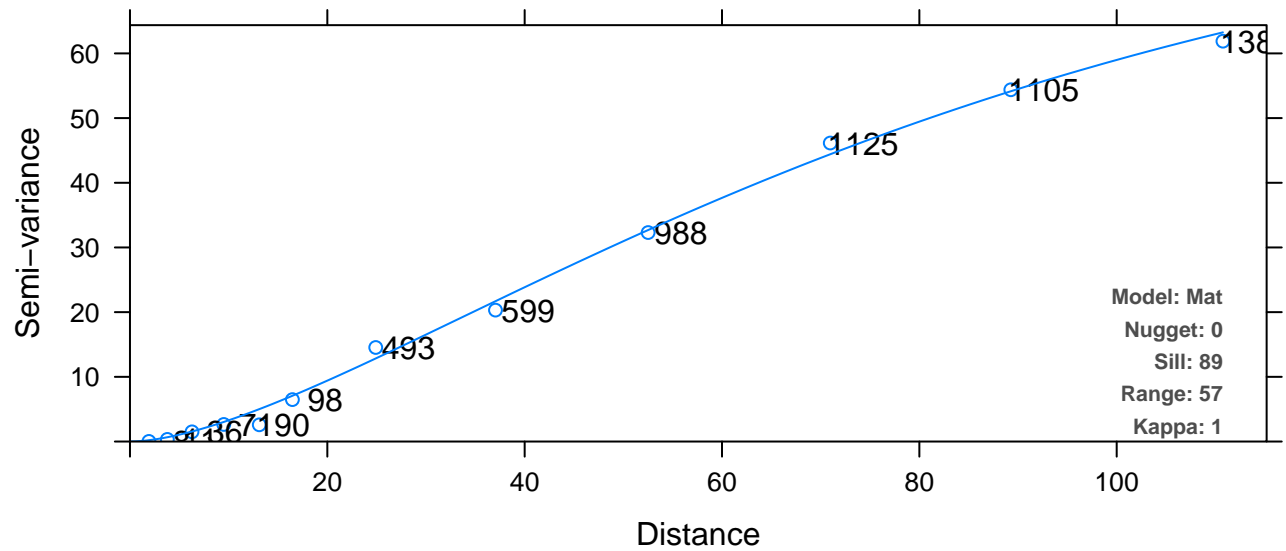
Kriging prediction



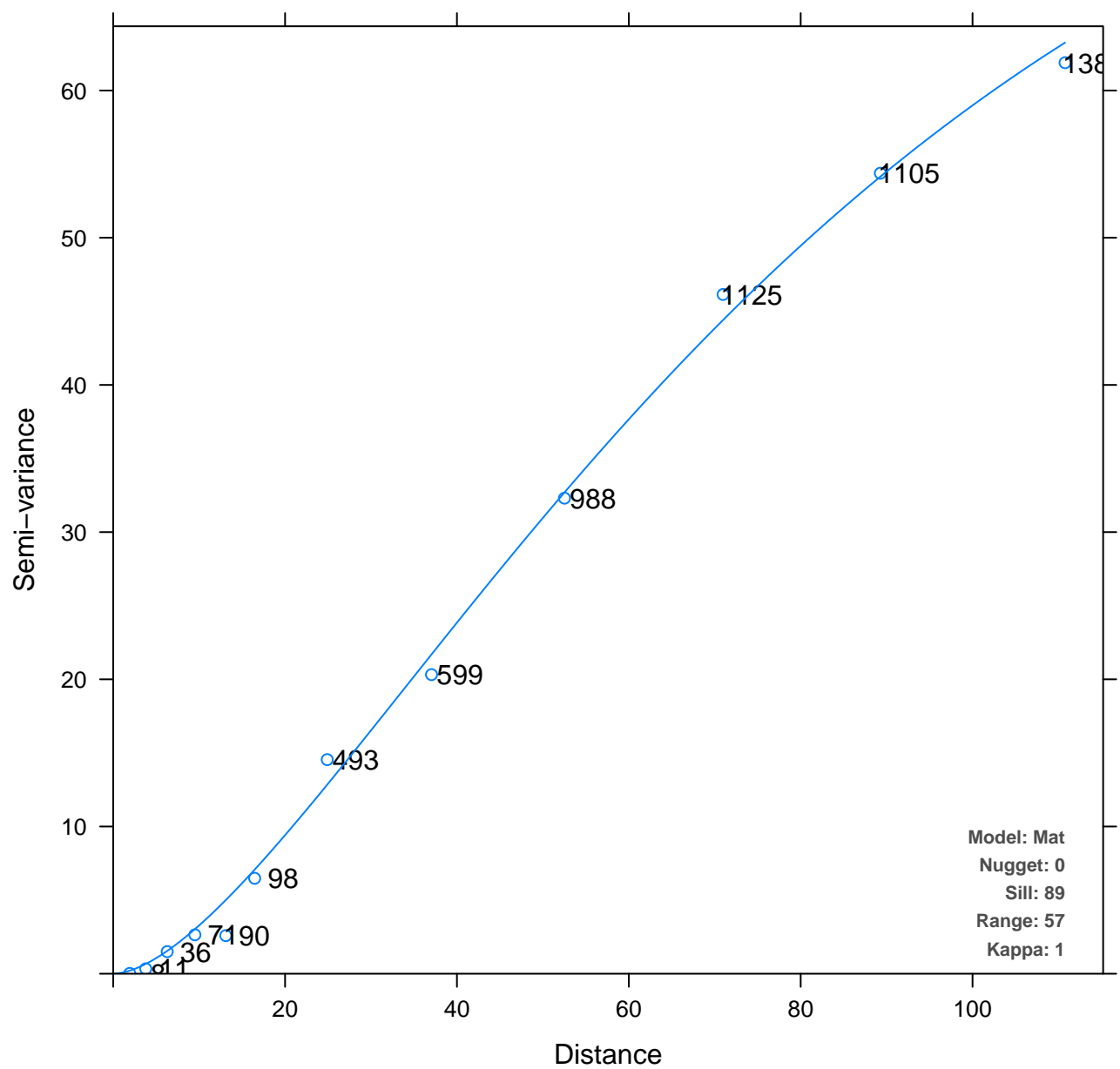
Kriging standard error



Experimental variogram and fitted variogram model

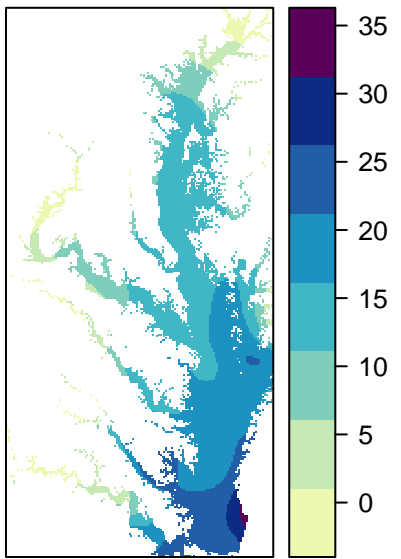


Experimental variogram and fitted variogram model

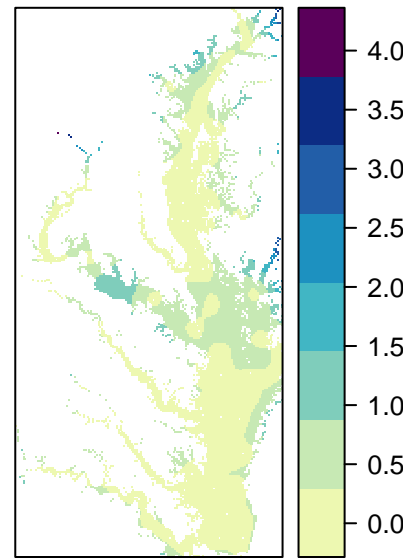


BAY185, from 08/16/1993 to 08/25/1993

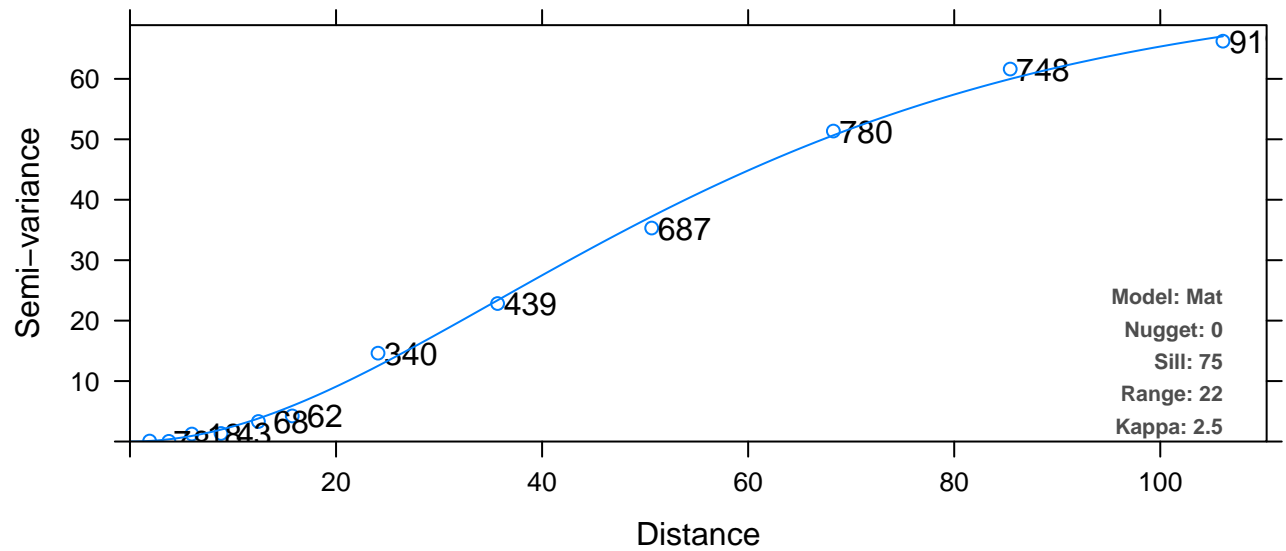
Kriging prediction



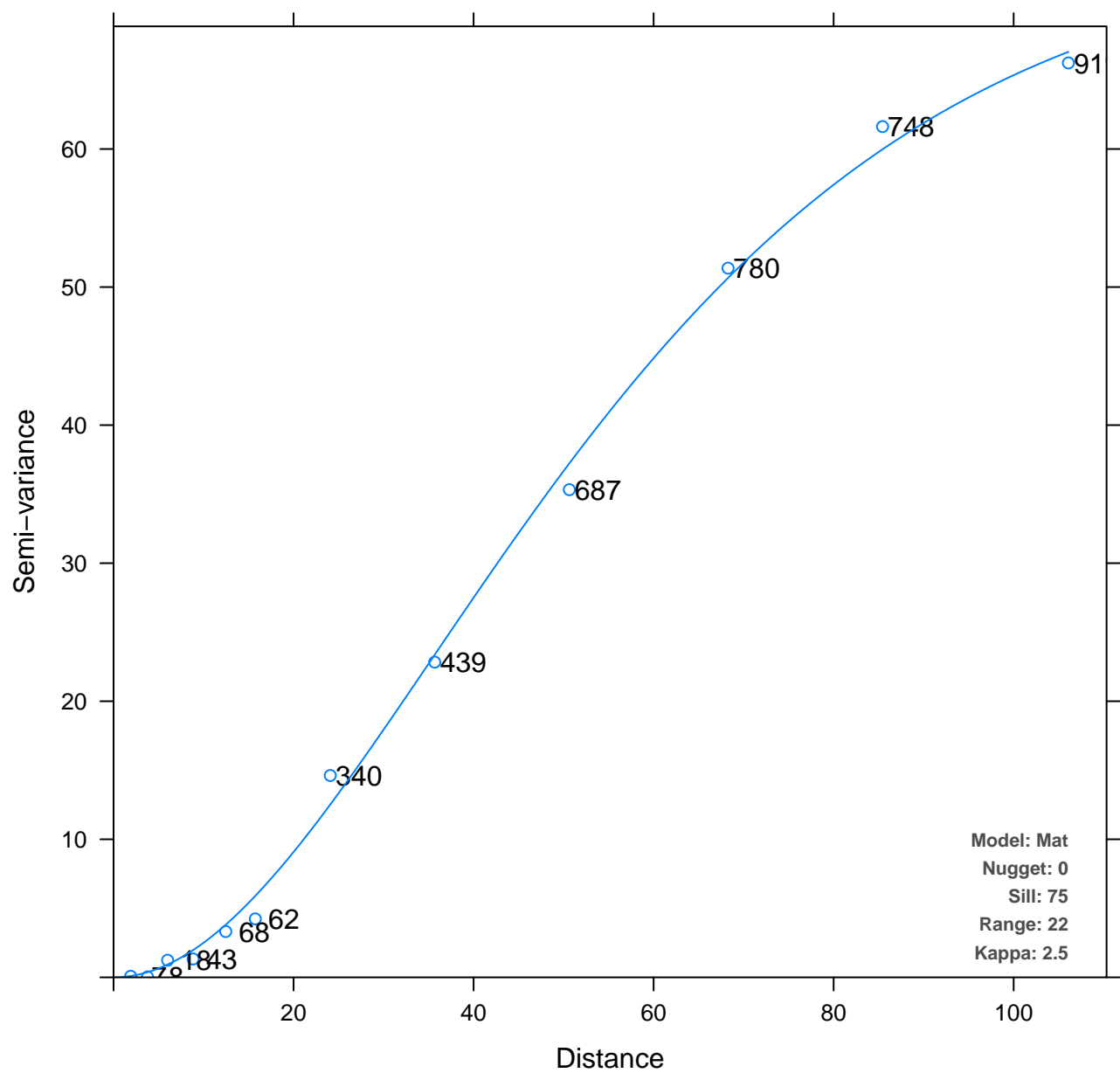
Kriging standard error



Experimental variogram and fitted variogram model

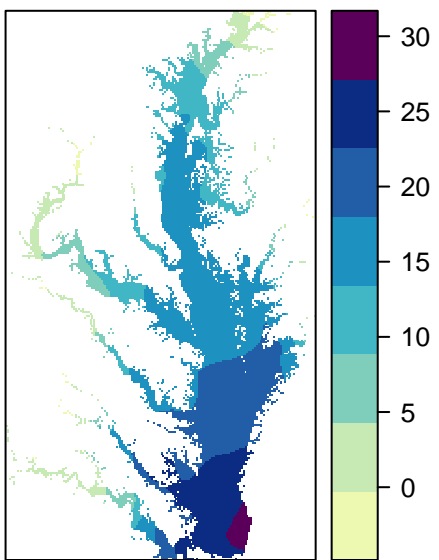


Experimental variogram and fitted variogram model

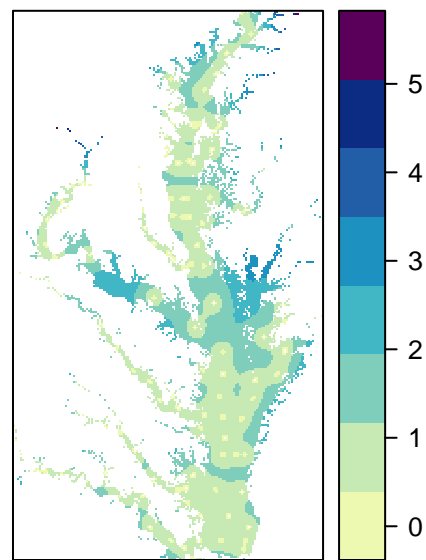


BAY186, from 09/02/1993 to 09/15/1993

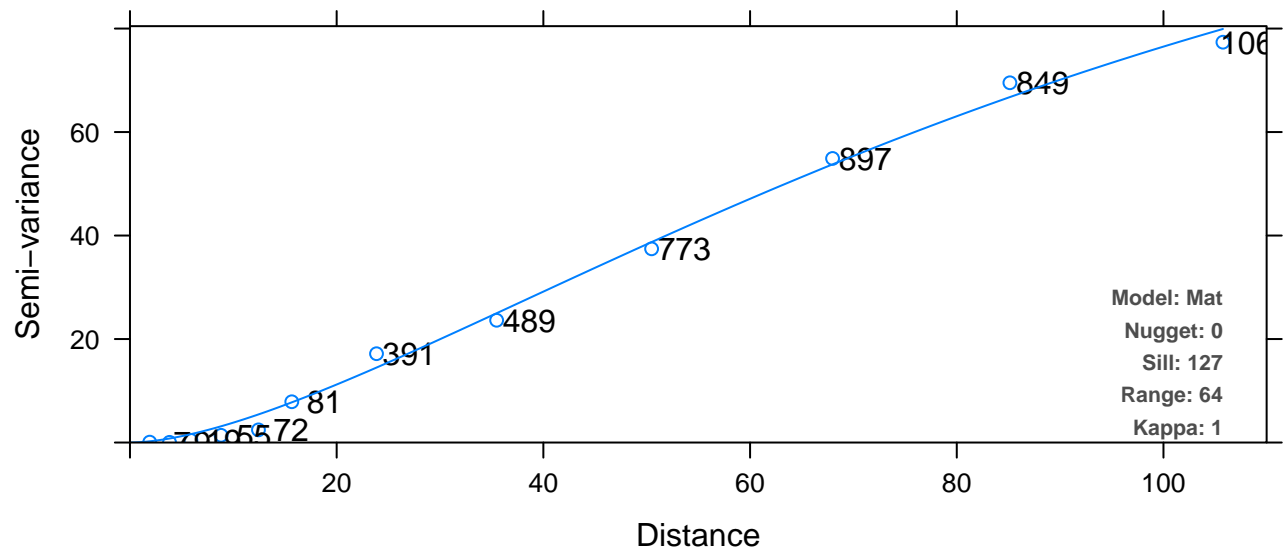
Kriging prediction



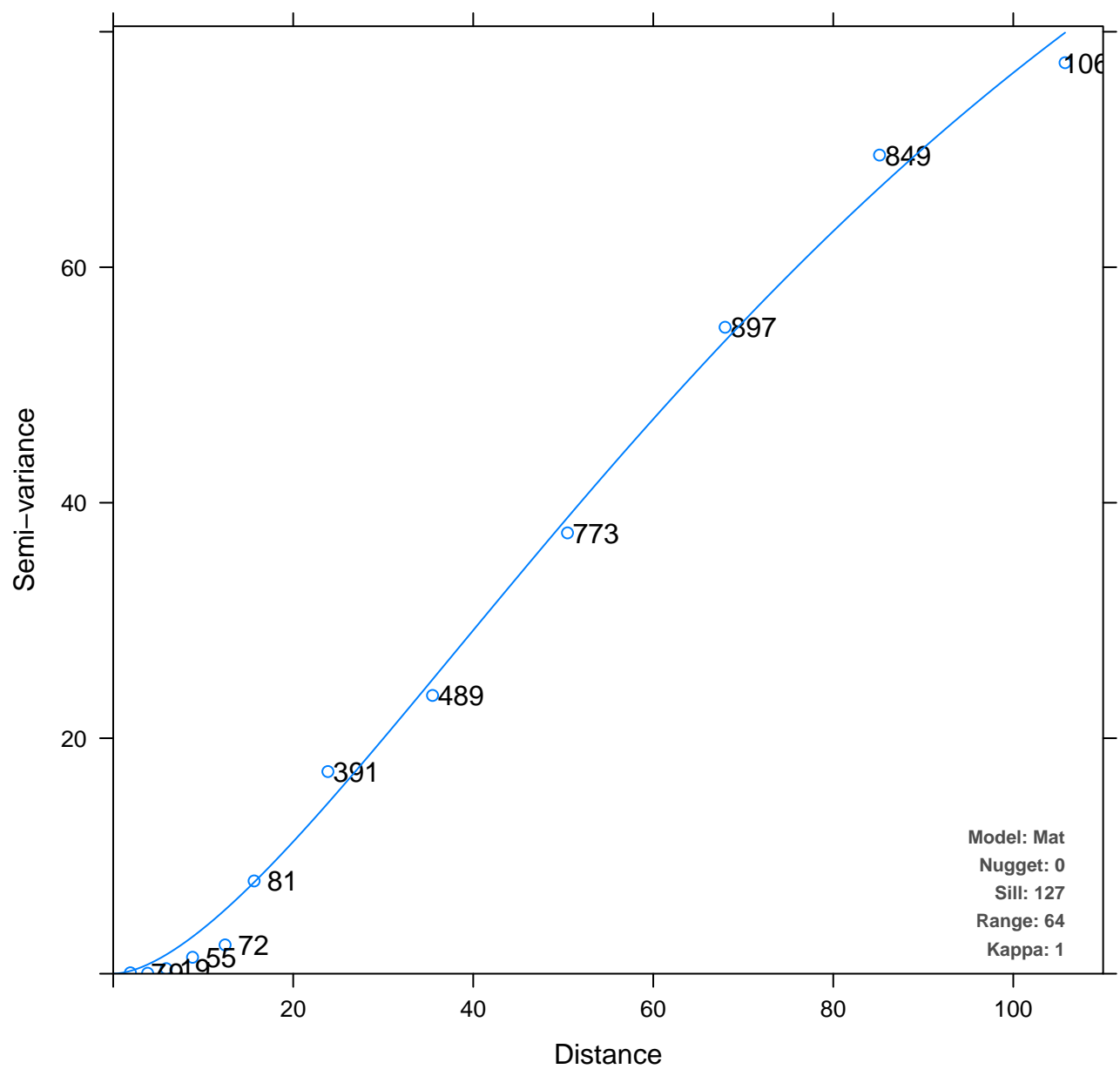
Kriging standard error



Experimental variogram and fitted variogram model

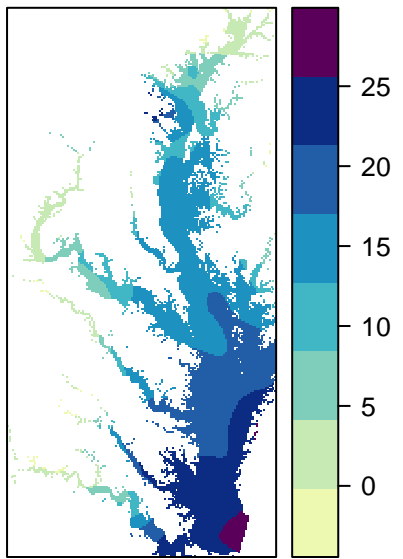


Experimental variogram and fitted variogram model

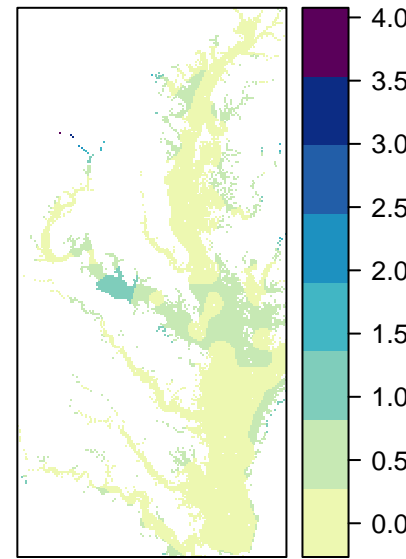


BAY187, from 09/16/1993 to 09/29/1993

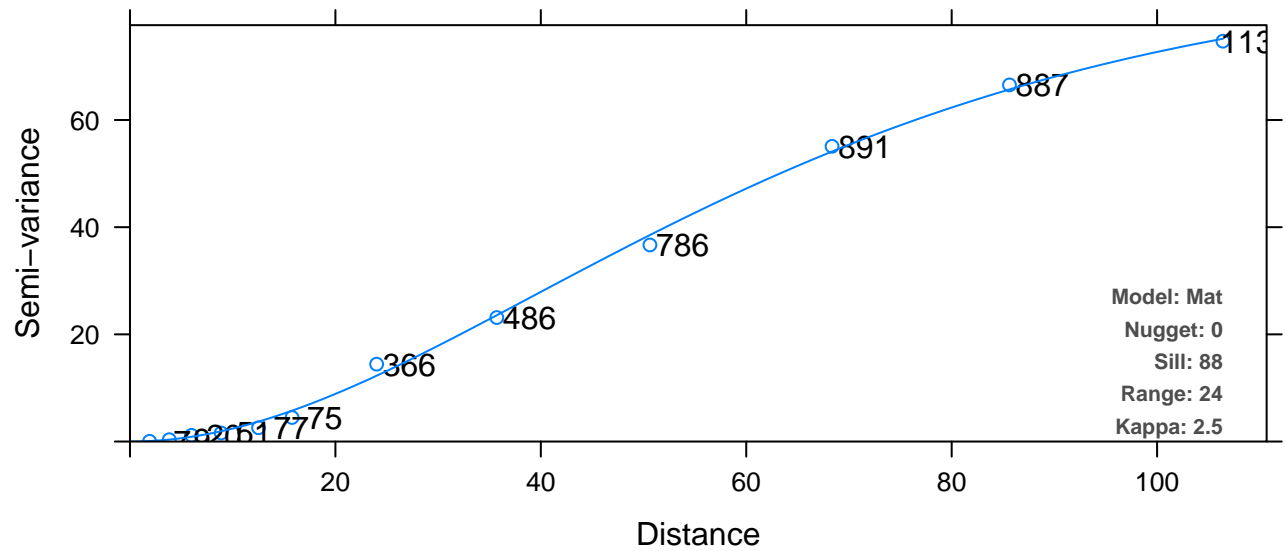
Kriging prediction



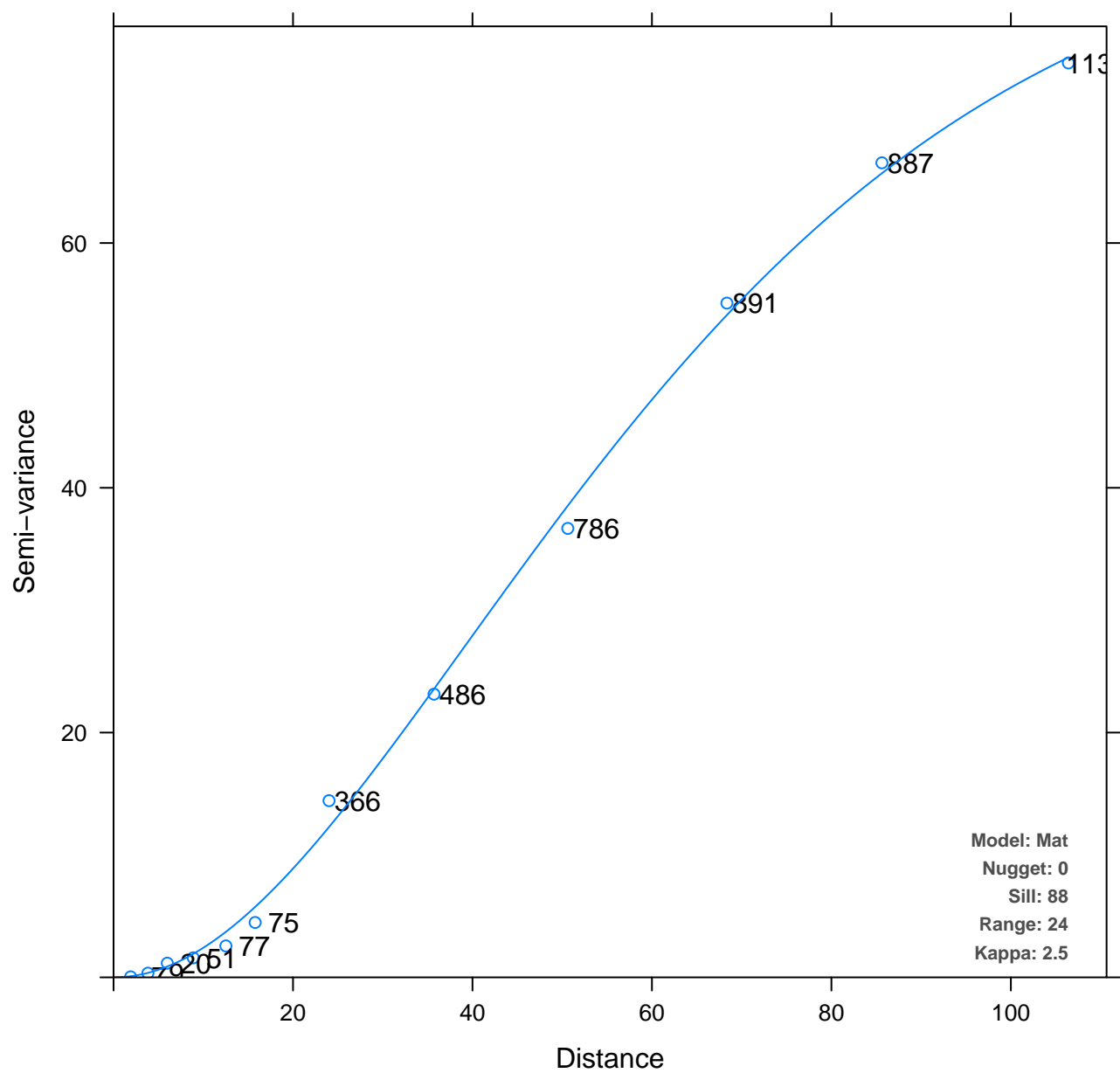
Kriging standard error



Experimental variogram and fitted variogram model

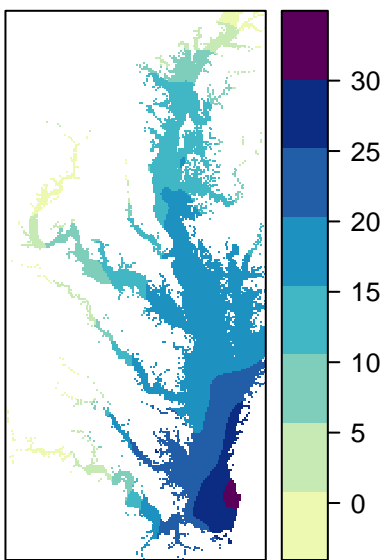


Experimental variogram and fitted variogram model

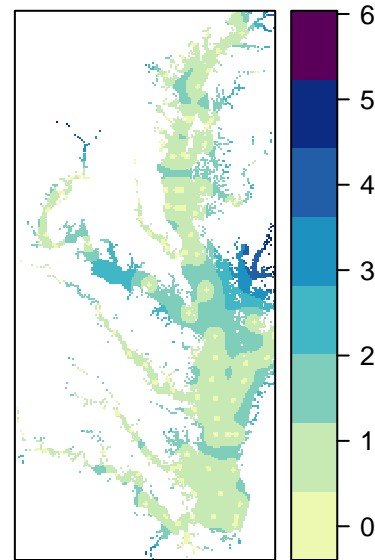


BAY188, from 10/04/1993 to 10/15/1993

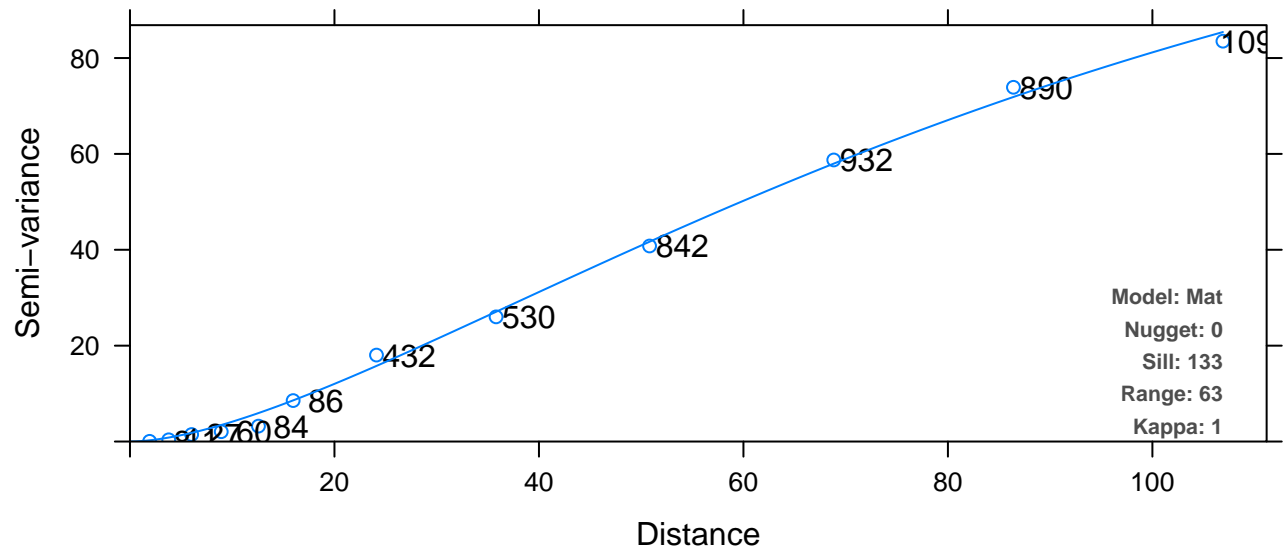
Kriging prediction



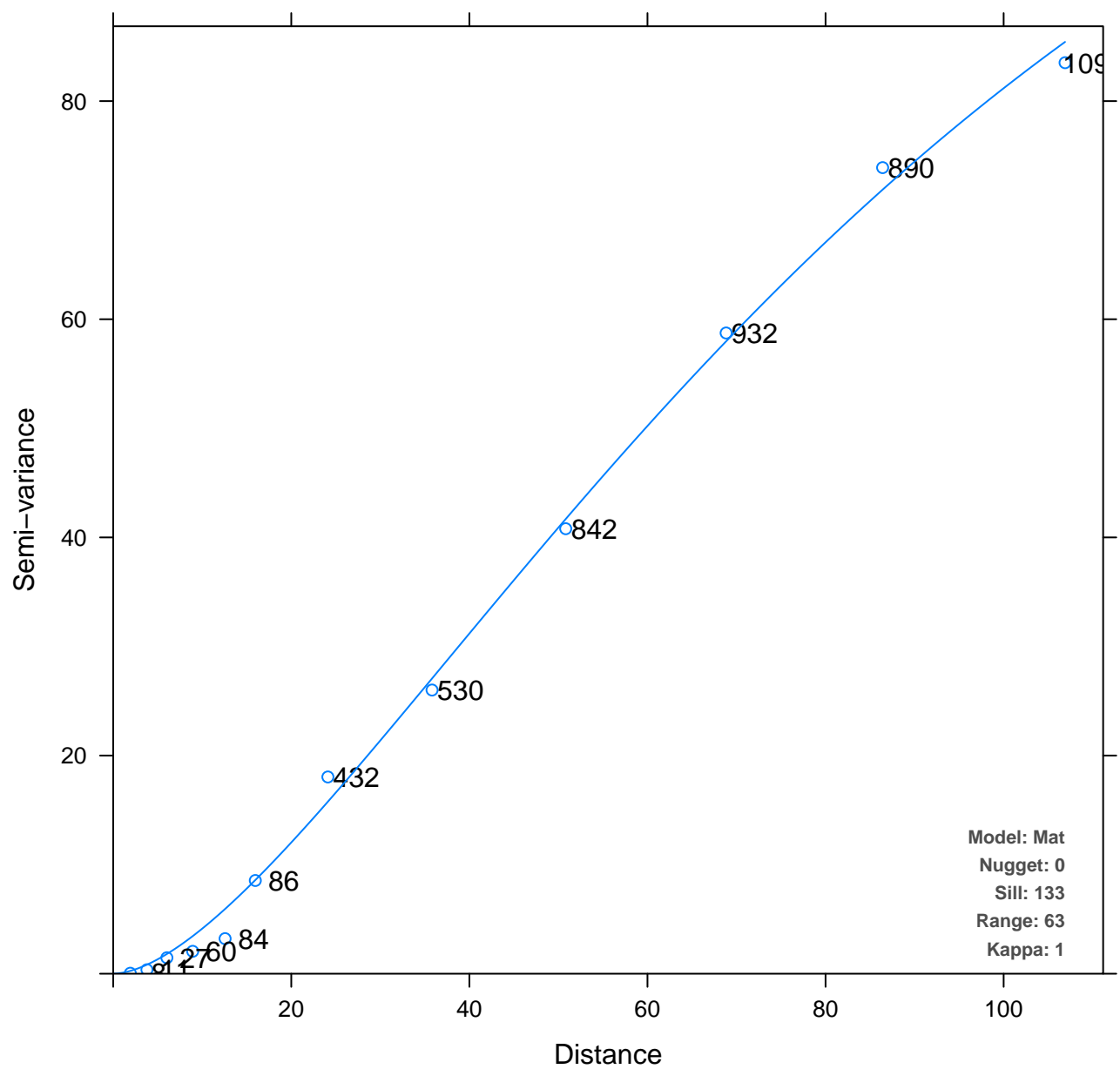
Kriging standard error



Experimental variogram and fitted variogram model

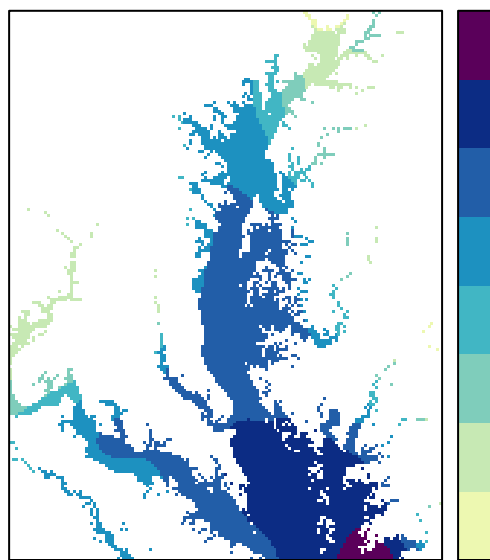


Experimental variogram and fitted variogram model

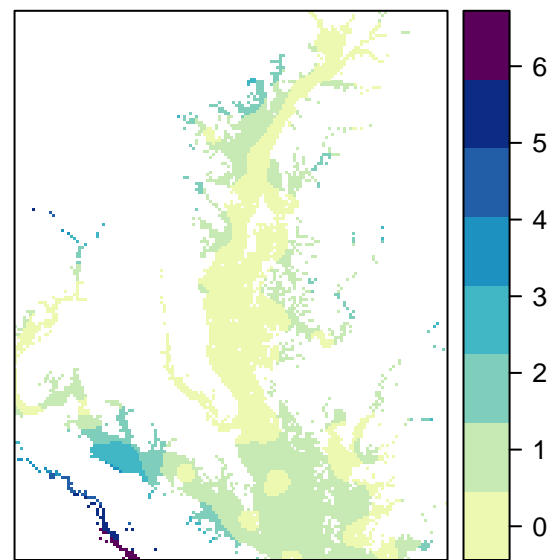


BAY189, from 10/18/1993 to 10/28/1993

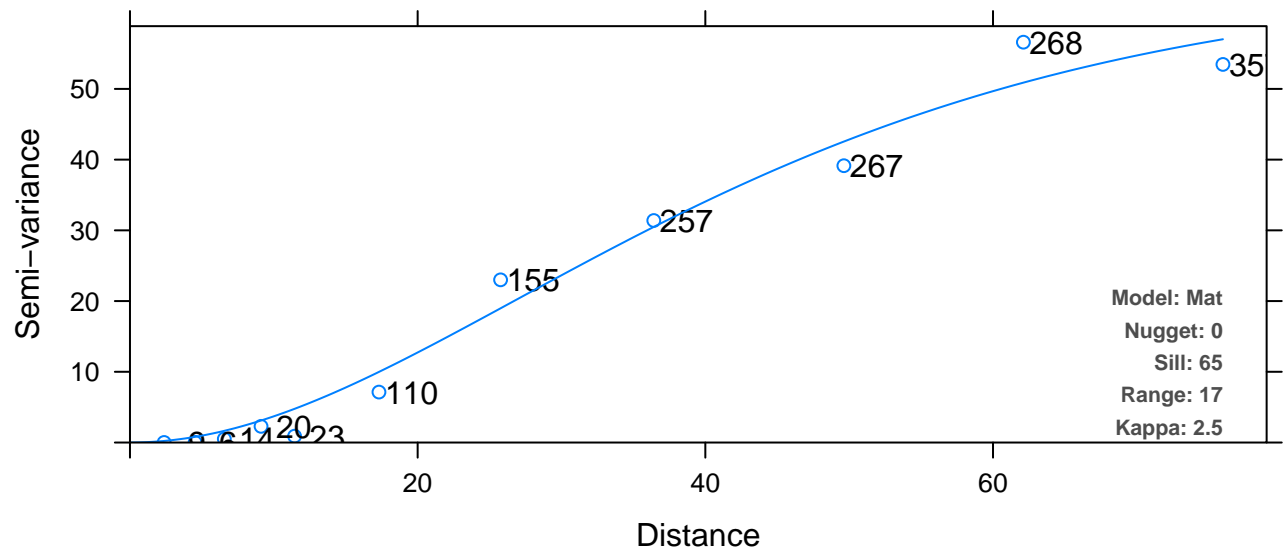
Kriging prediction



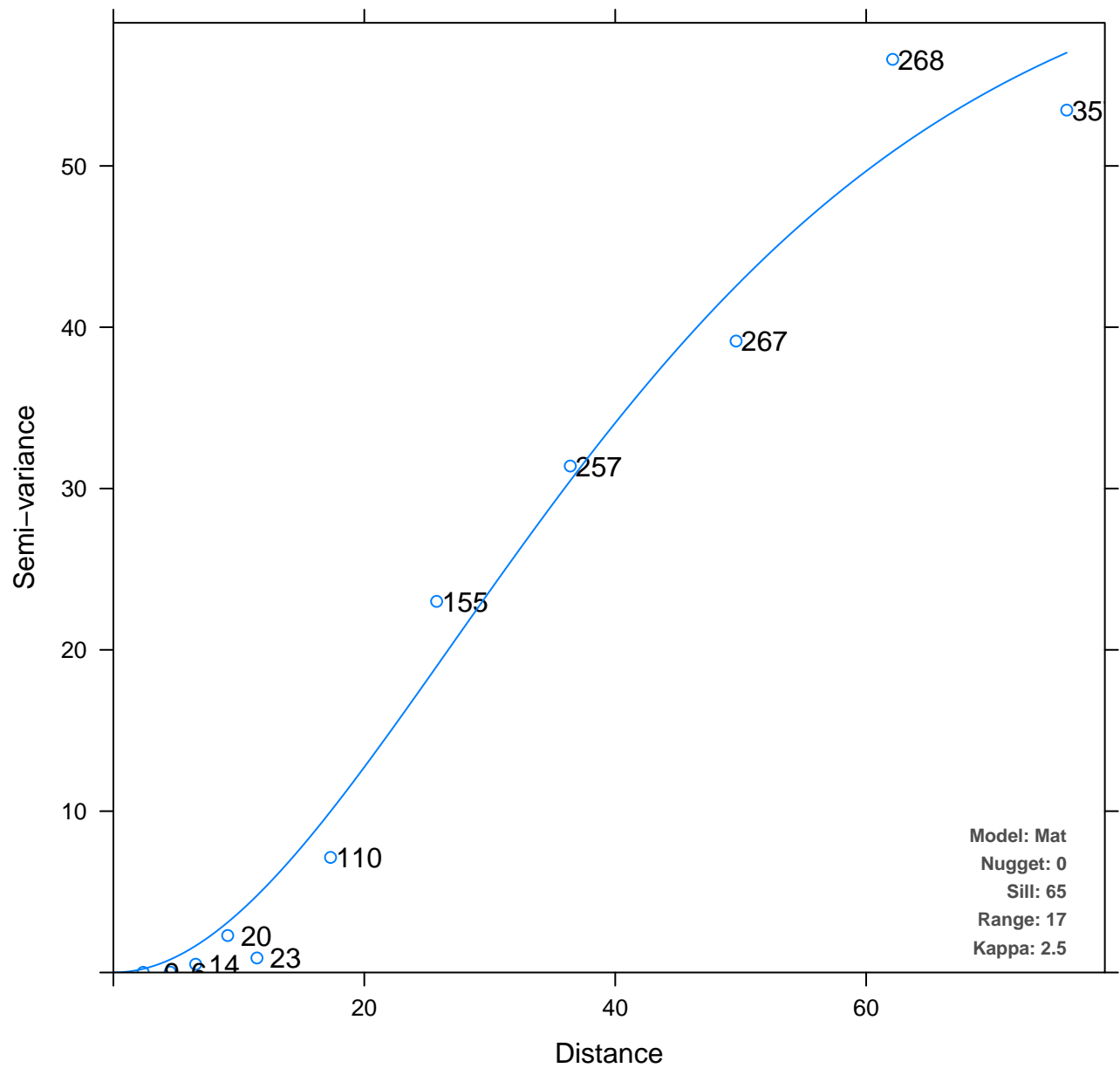
Kriging standard error



Experimental variogram and fitted variogram model

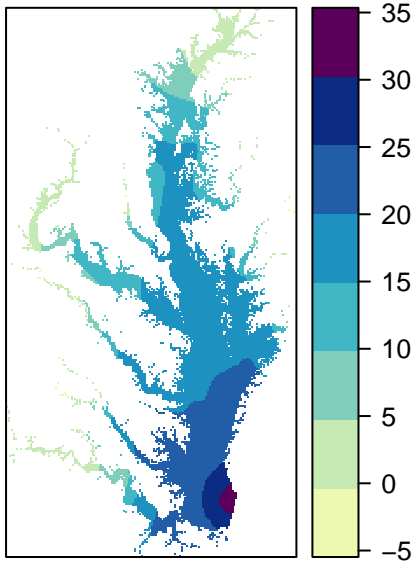


Experimental variogram and fitted variogram model

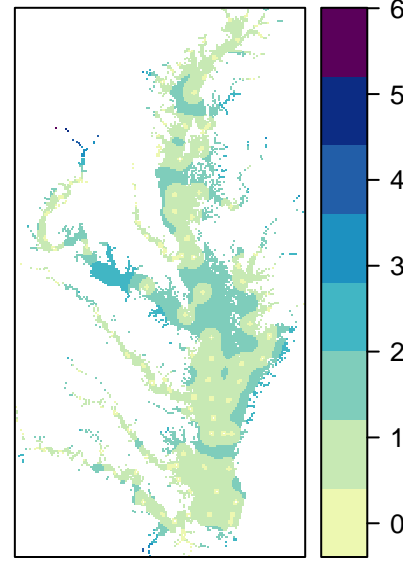


BAY190, from 11/15/1993 to 11/30/1993

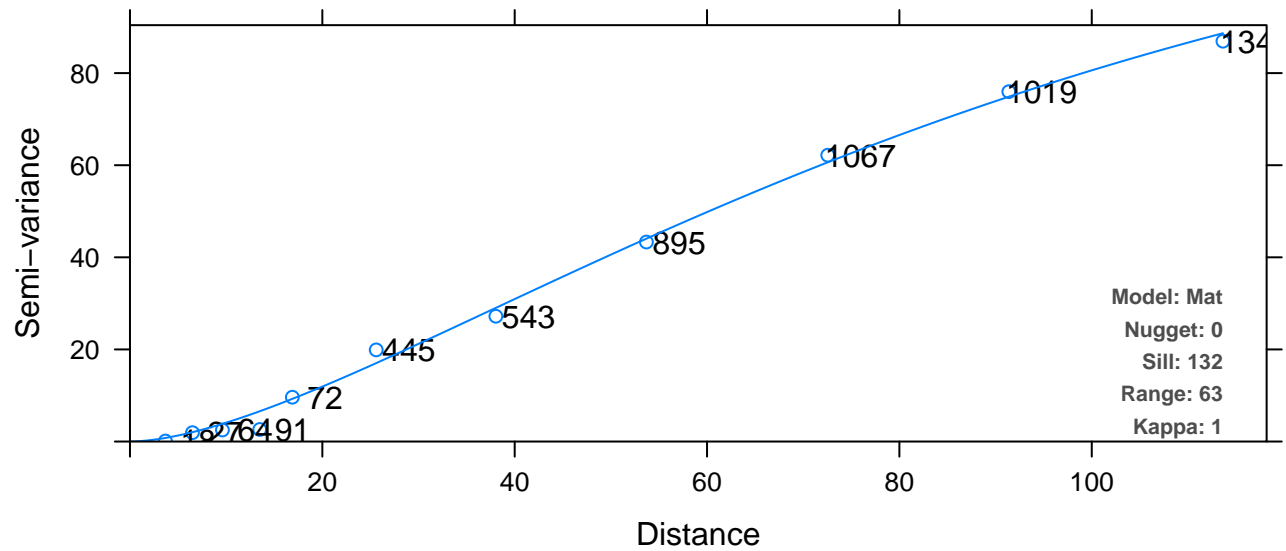
Kriging prediction



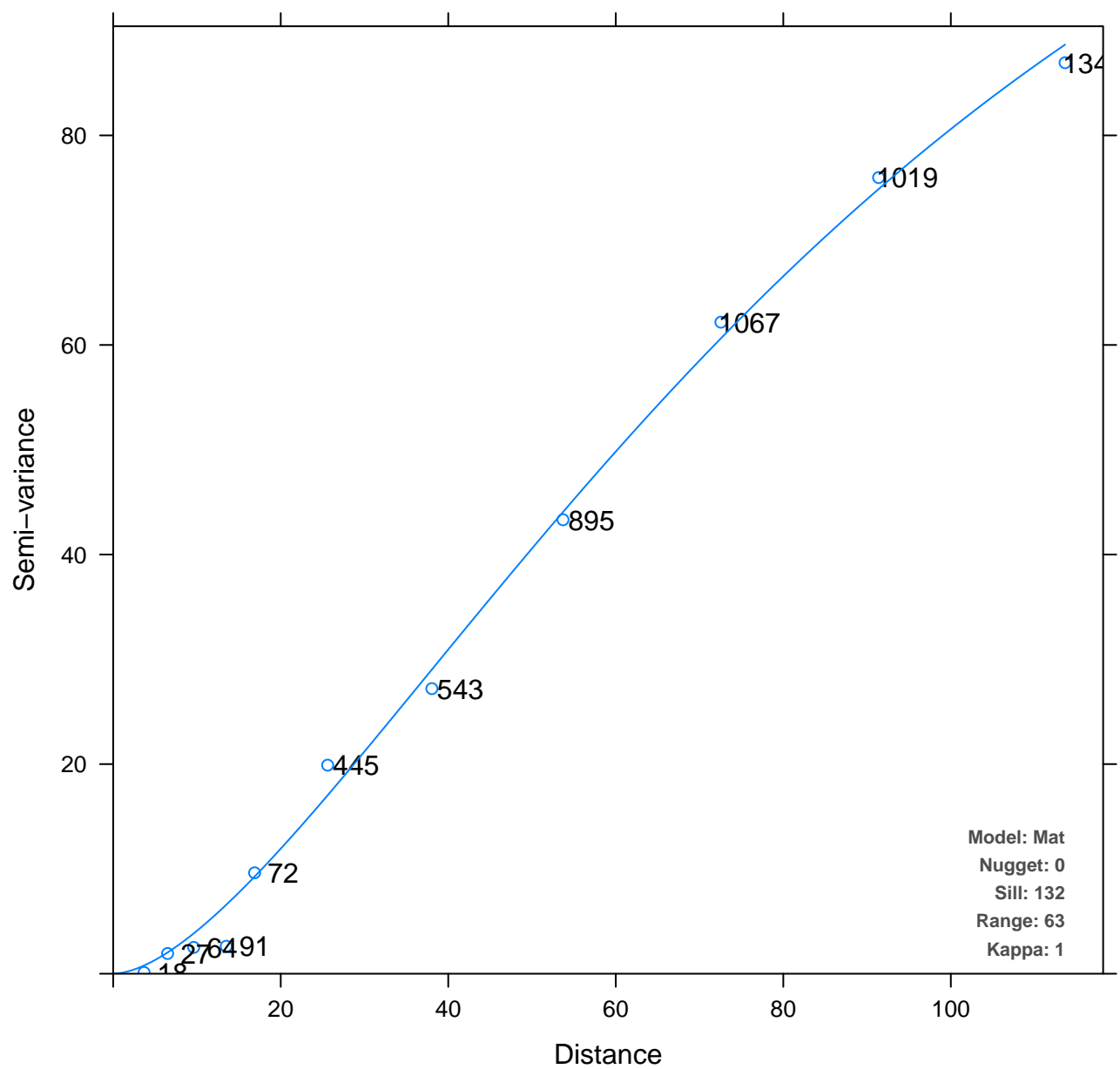
Kriging standard error



Experimental variogram and fitted variogram model

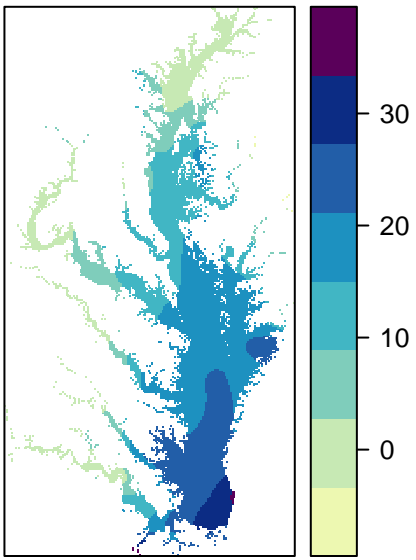


Experimental variogram and fitted variogram model

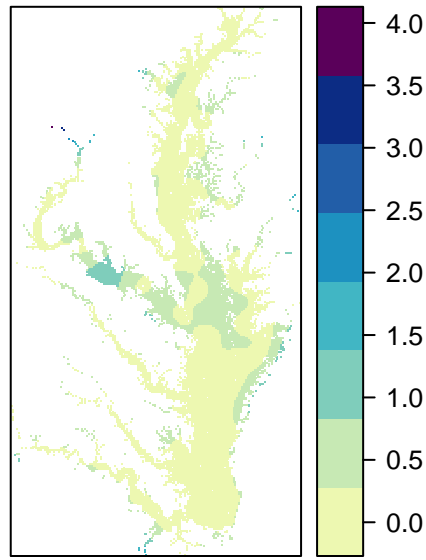


BAY191, from 12/01/1993 to 12/17/1993

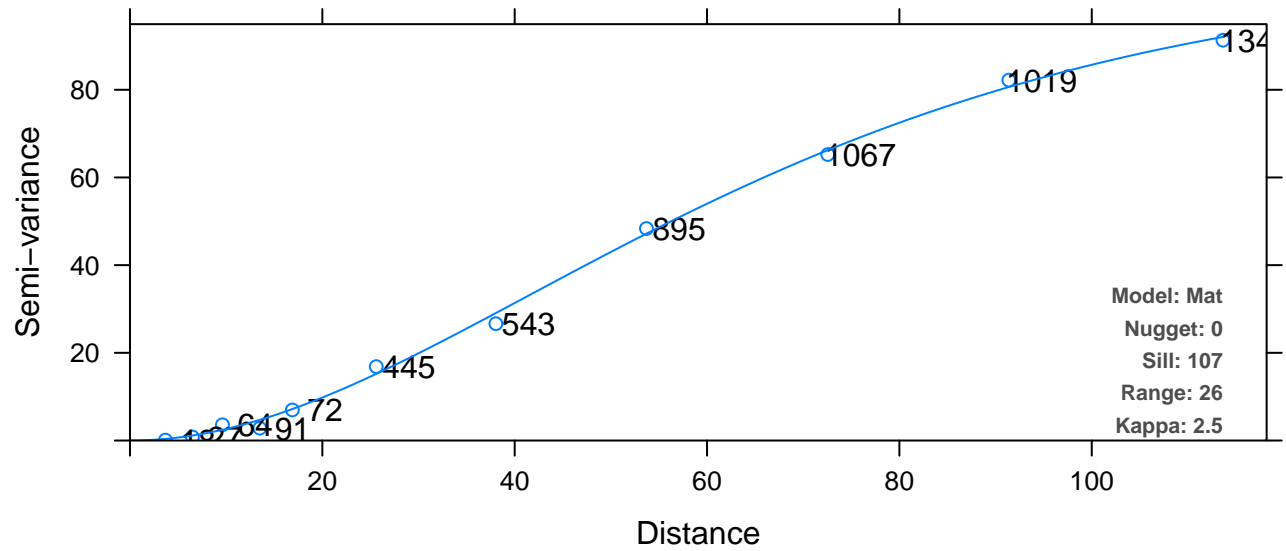
Kriging prediction



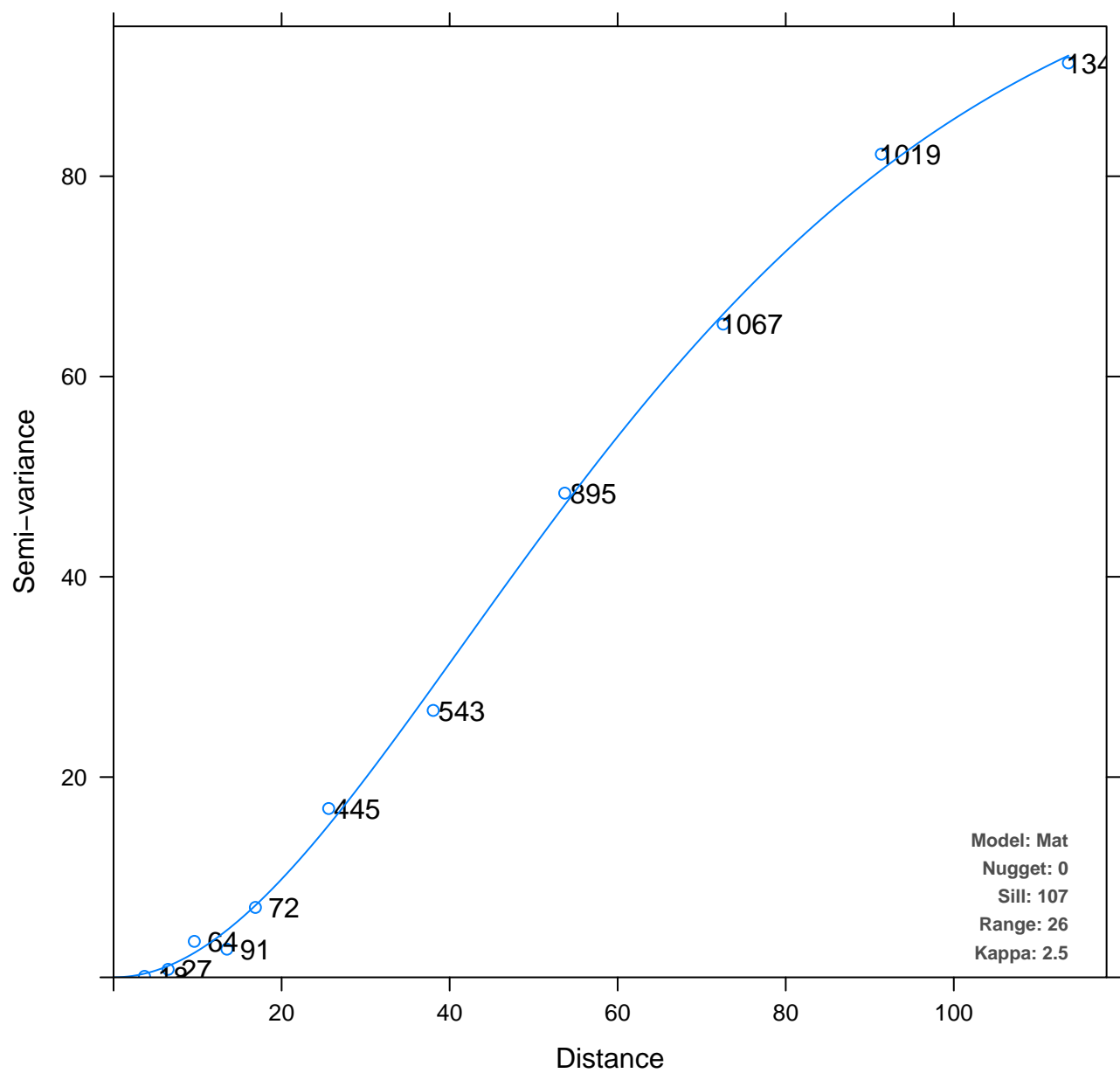
Kriging standard error



Experimental variogram and fitted variogram model

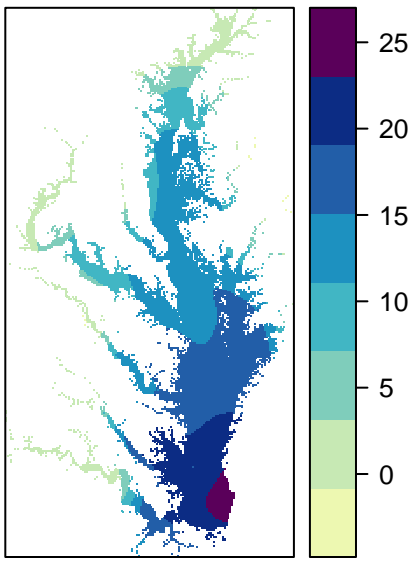


Experimental variogram and fitted variogram model

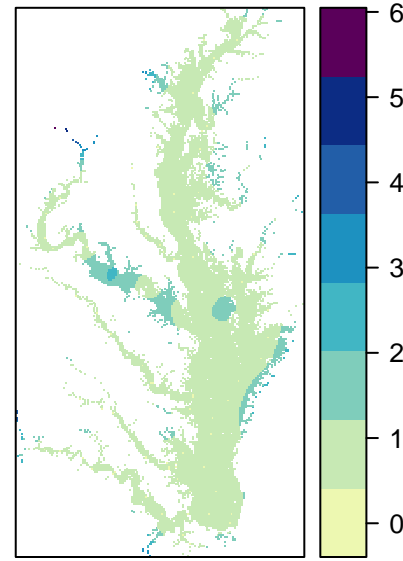


BAY192, from 01/03/1994 to 01/26/1994

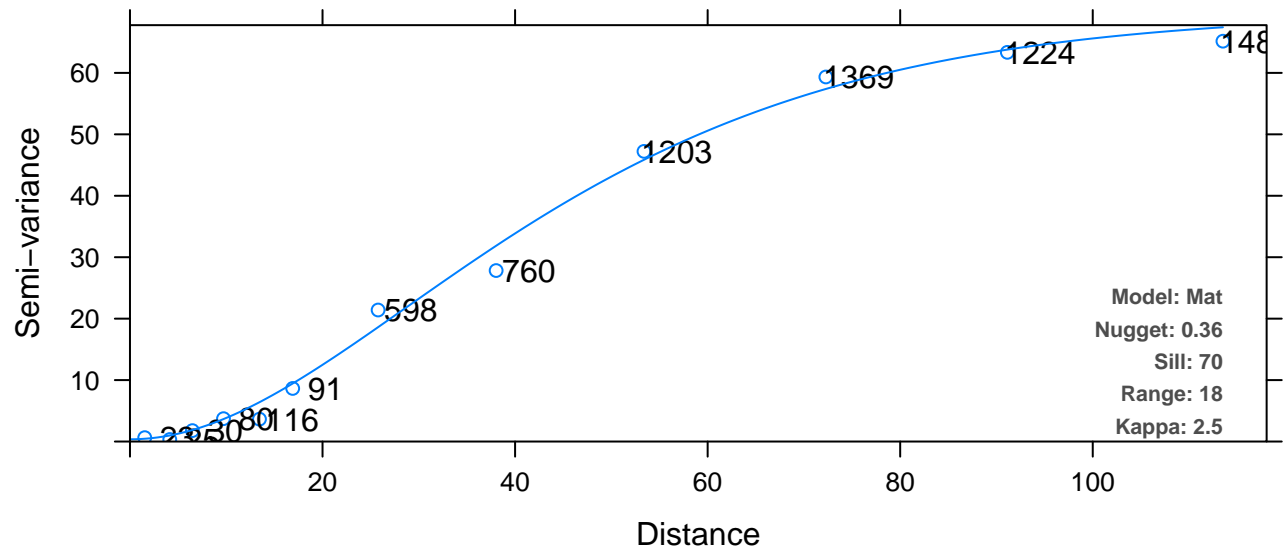
Kriging prediction



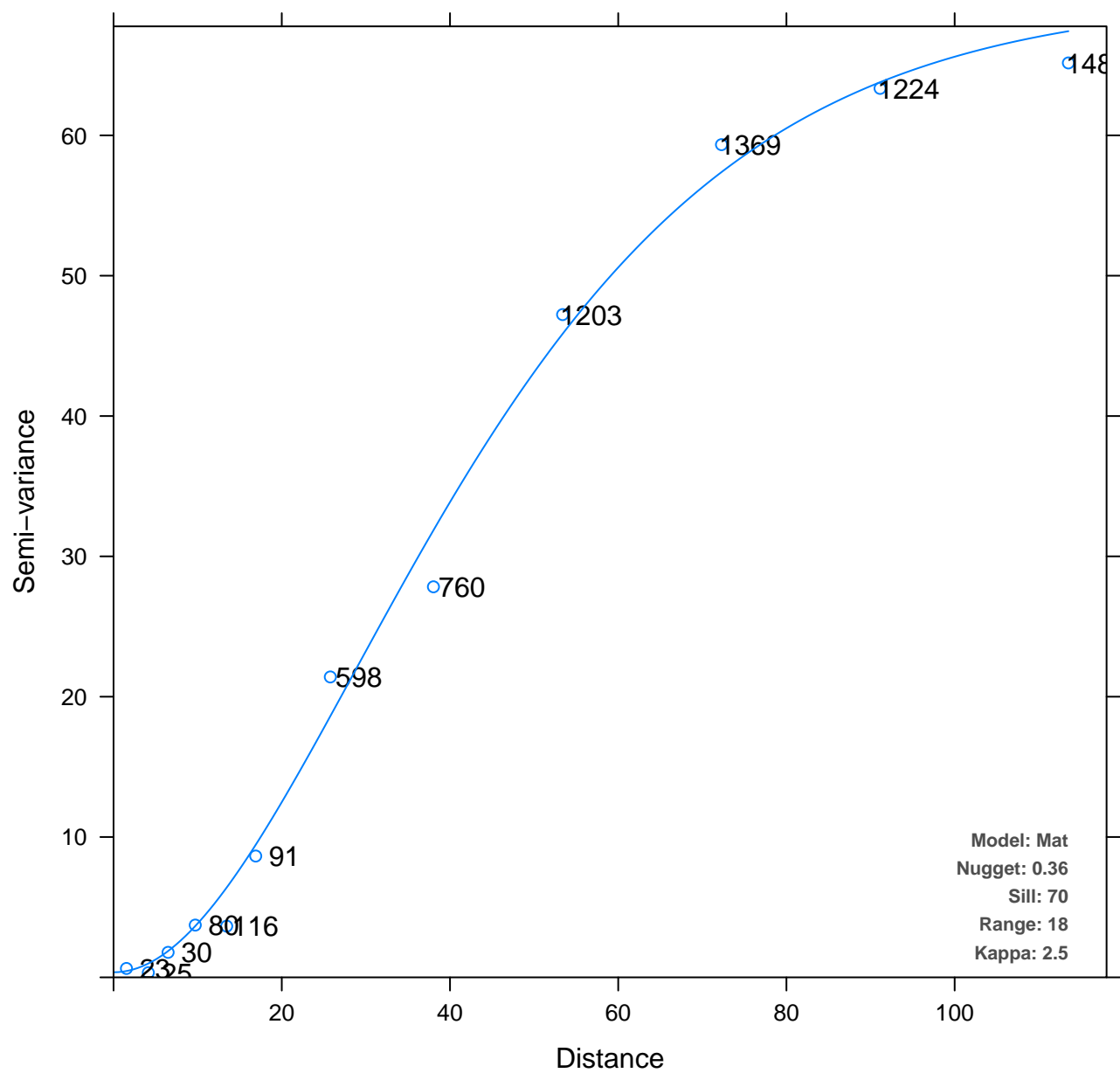
Kriging standard error



Experimental variogram and fitted variogram model

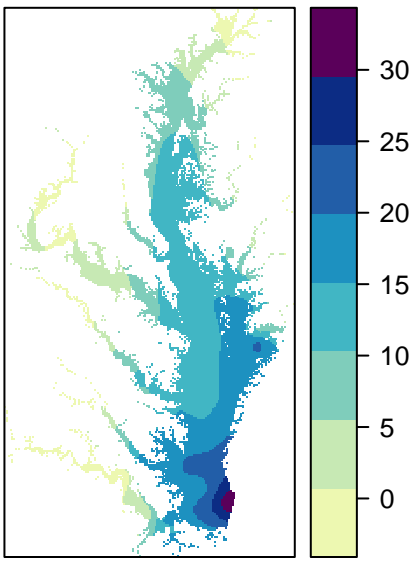


Experimental variogram and fitted variogram model

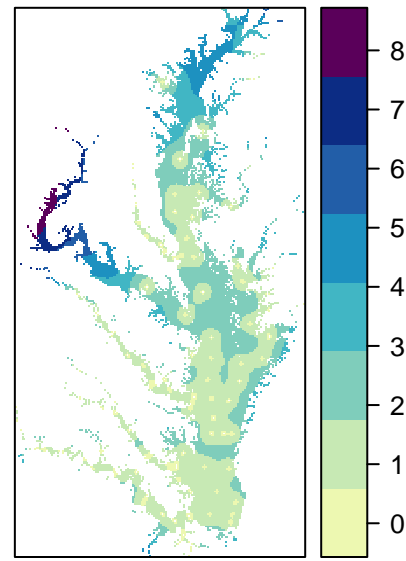


BAY193, from 02/07/1994 to 02/25/1994

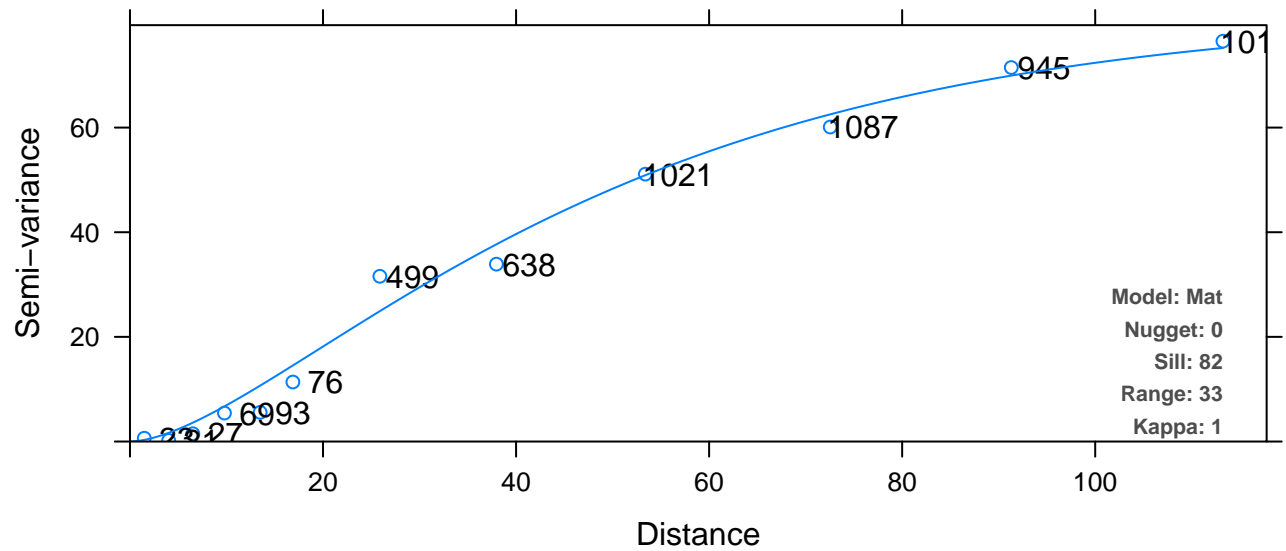
Kriging prediction



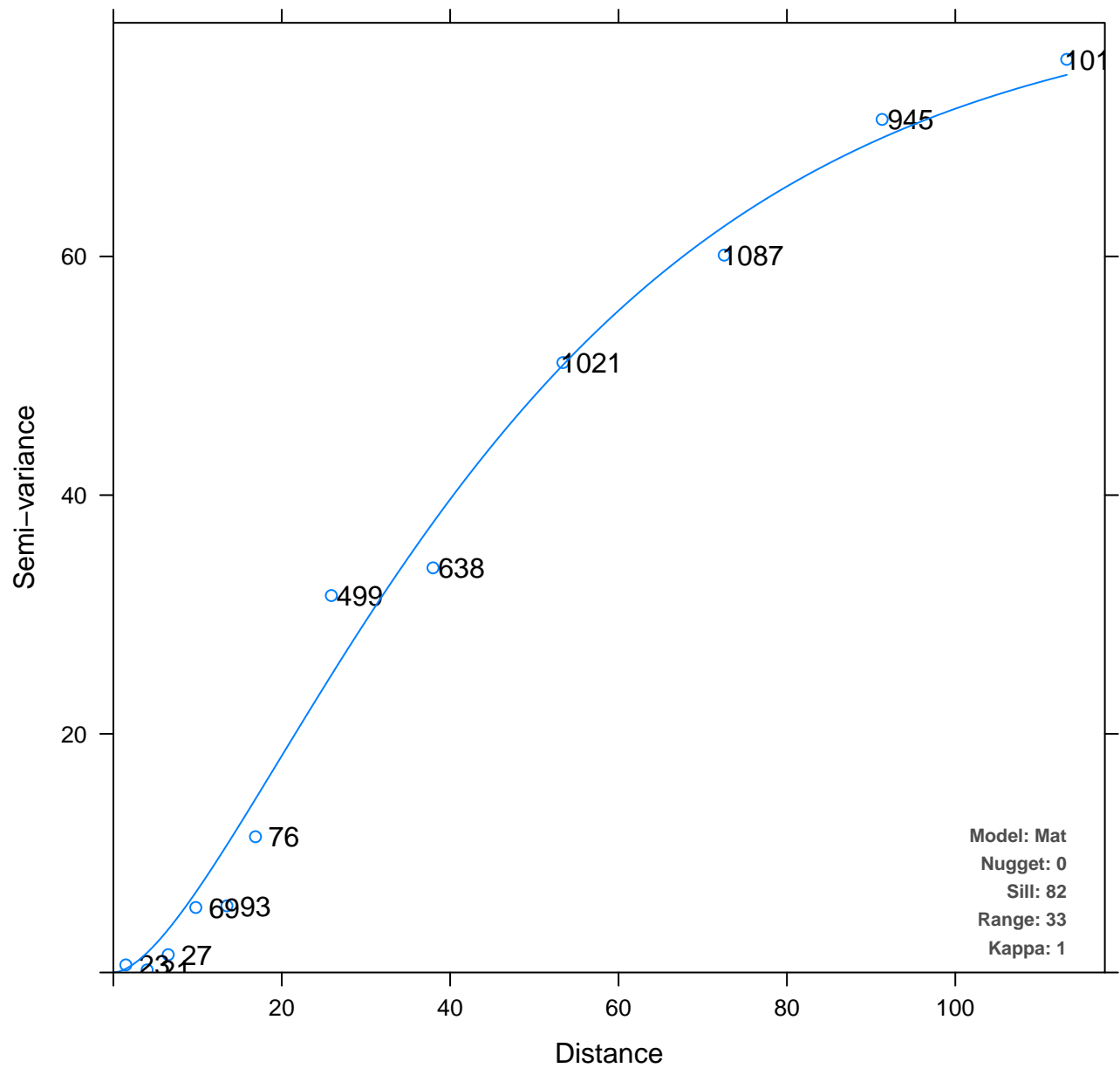
Kriging standard error



Experimental variogram and fitted variogram model

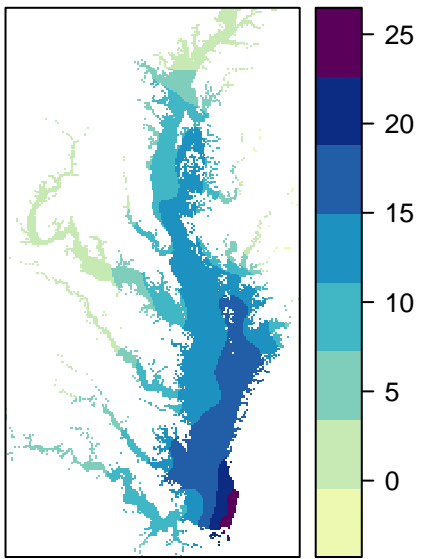


Experimental variogram and fitted variogram model

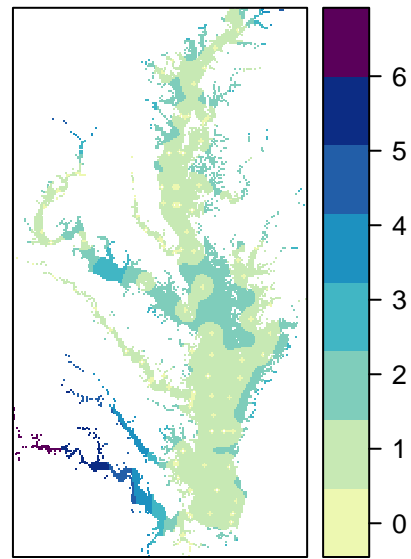


BAY194, from 03/07/1994 to 03/15/1994

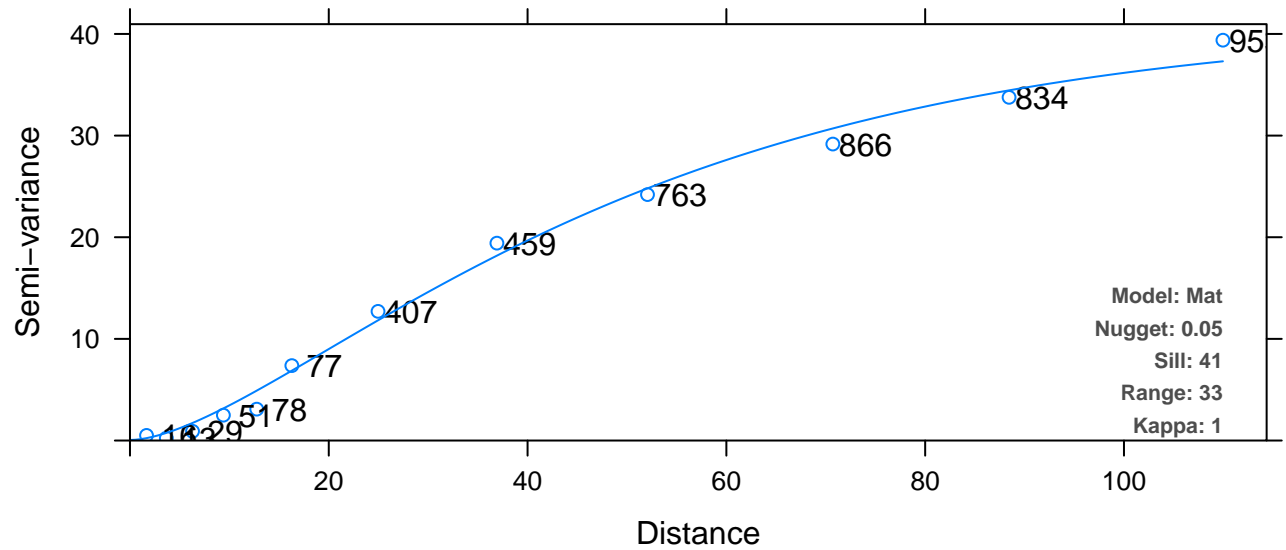
Kriging prediction



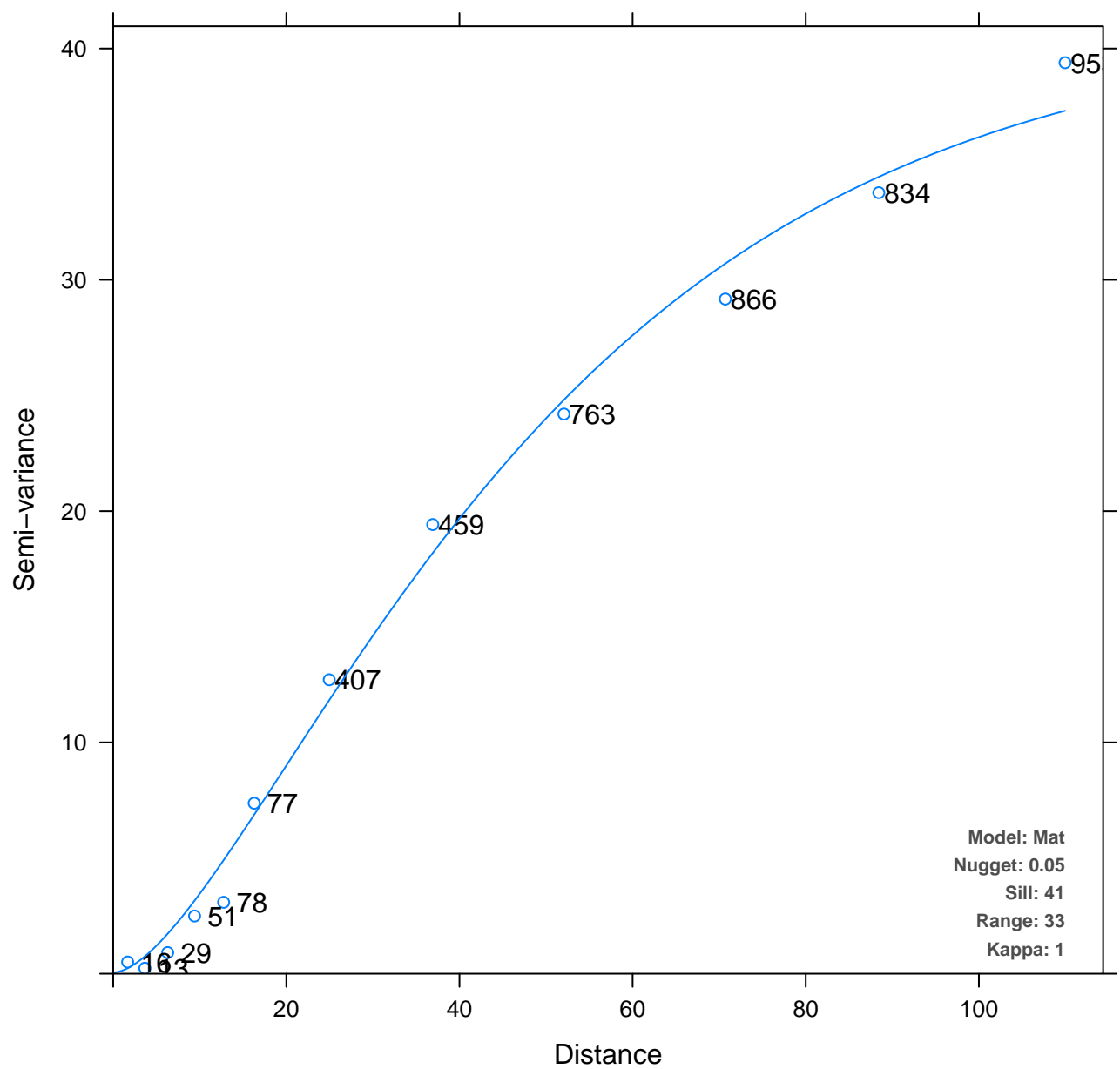
Kriging standard error



Experimental variogram and fitted variogram model

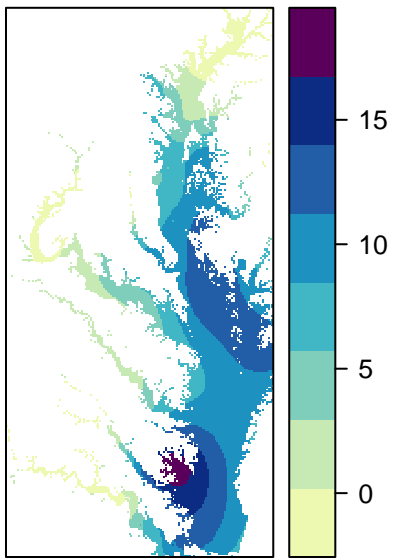


Experimental variogram and fitted variogram model

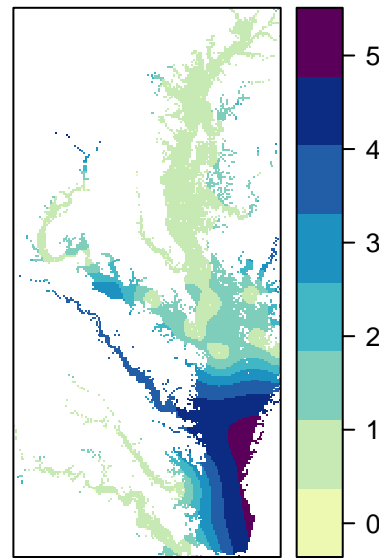


BAY195, from 03/16/1994 to 03/30/1994

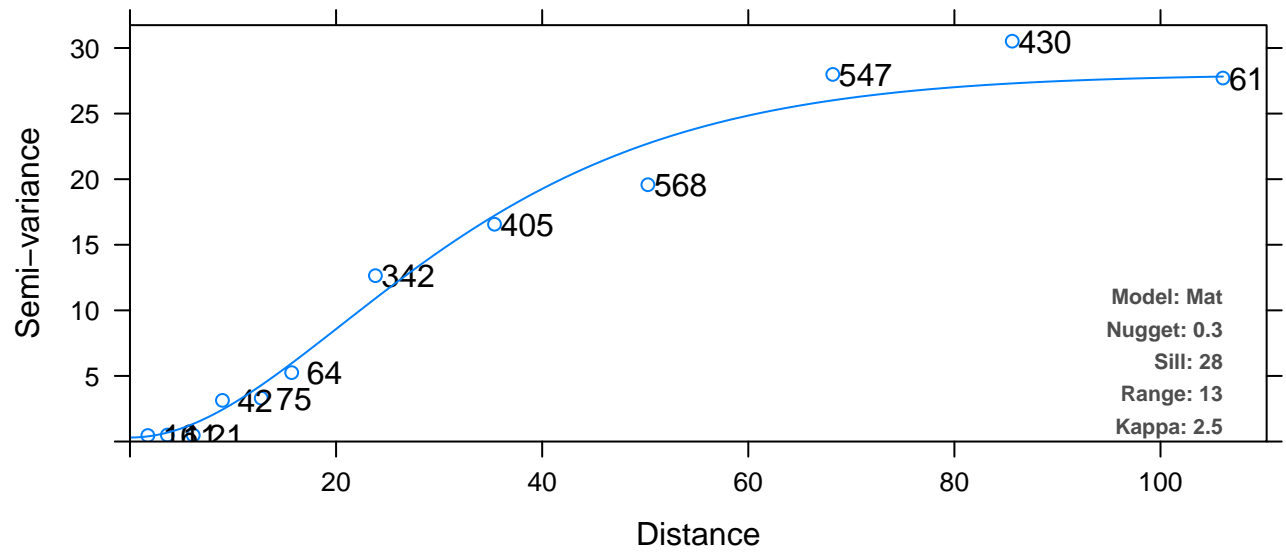
Kriging prediction



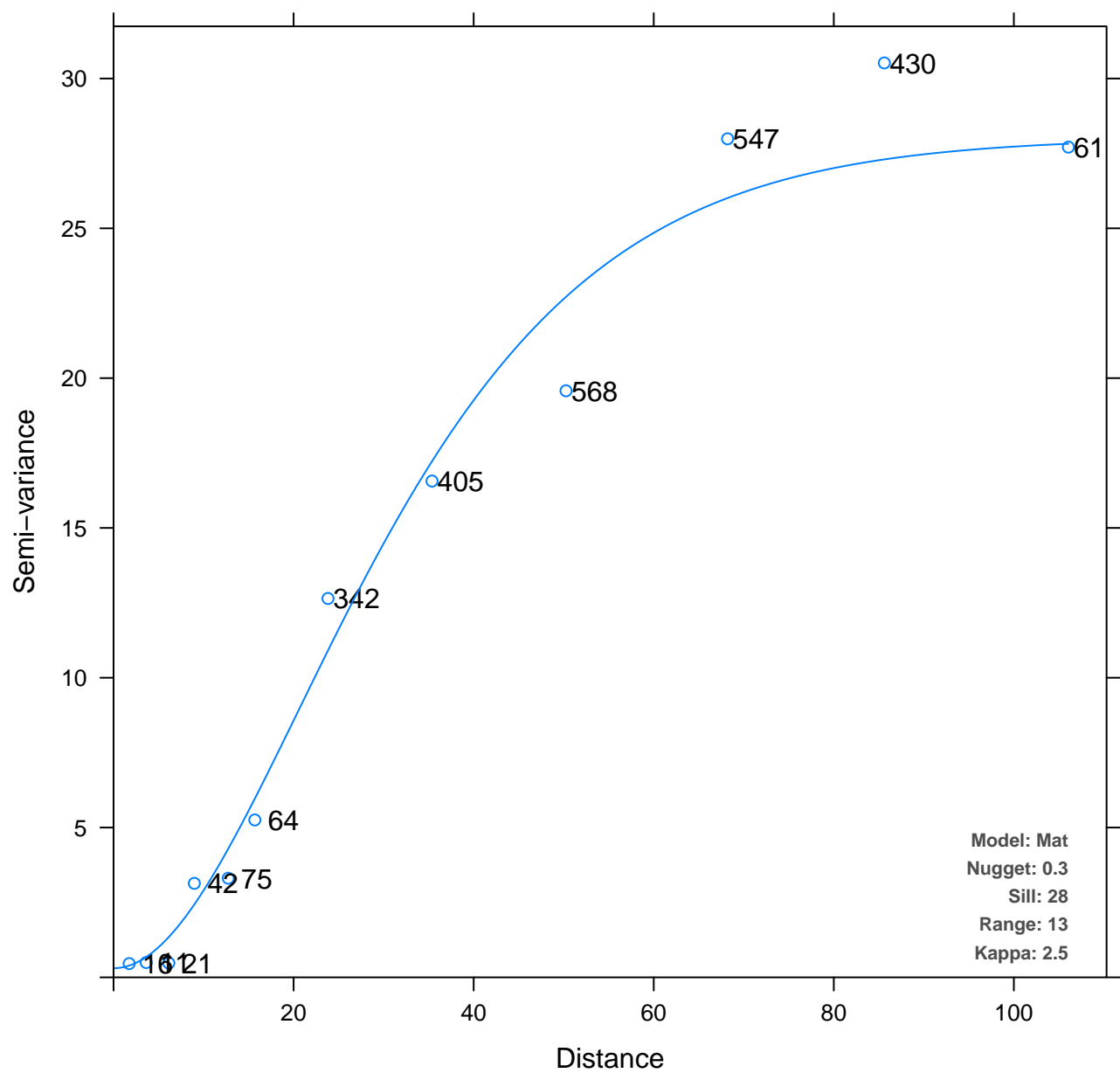
Kriging standard error



Experimental variogram and fitted variogram model

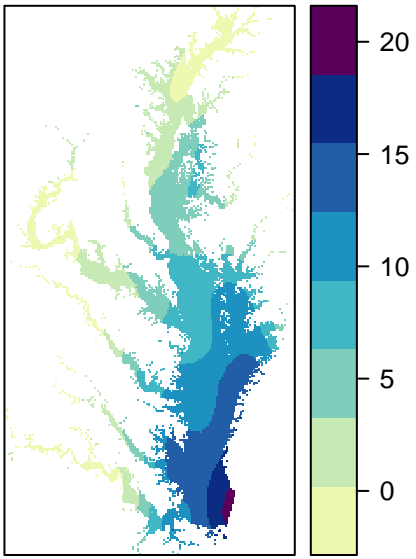


Experimental variogram and fitted variogram model

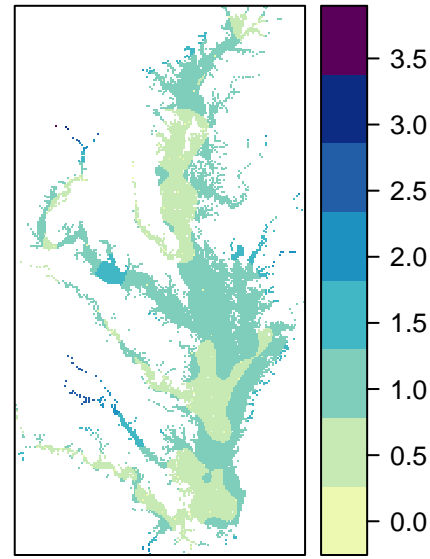


BAY196, from 04/04/1994 to 04/14/1994

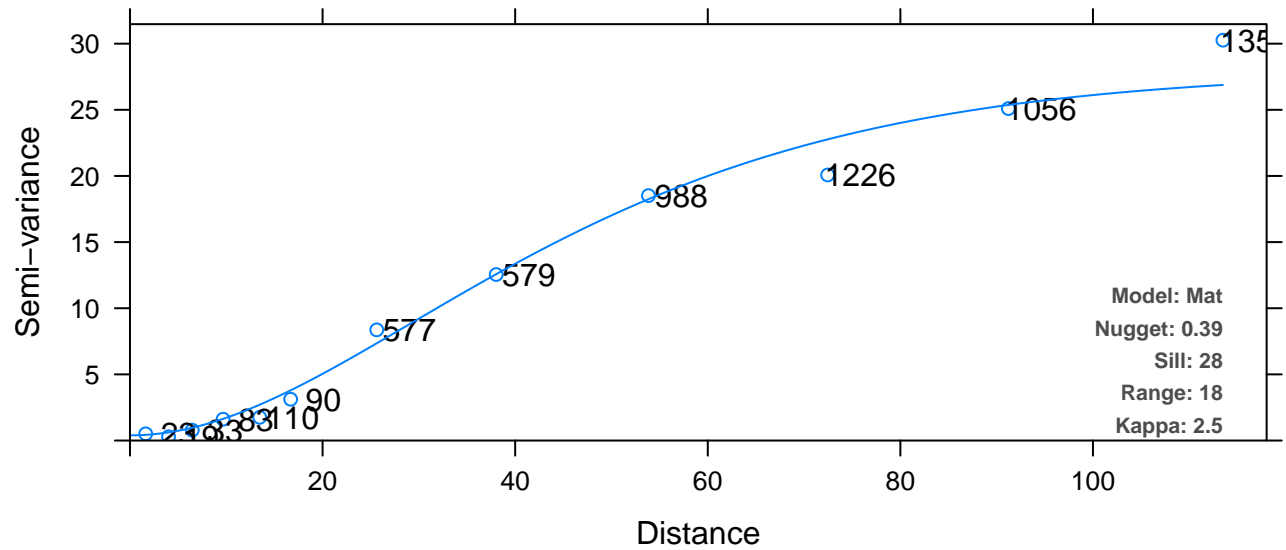
Kriging prediction



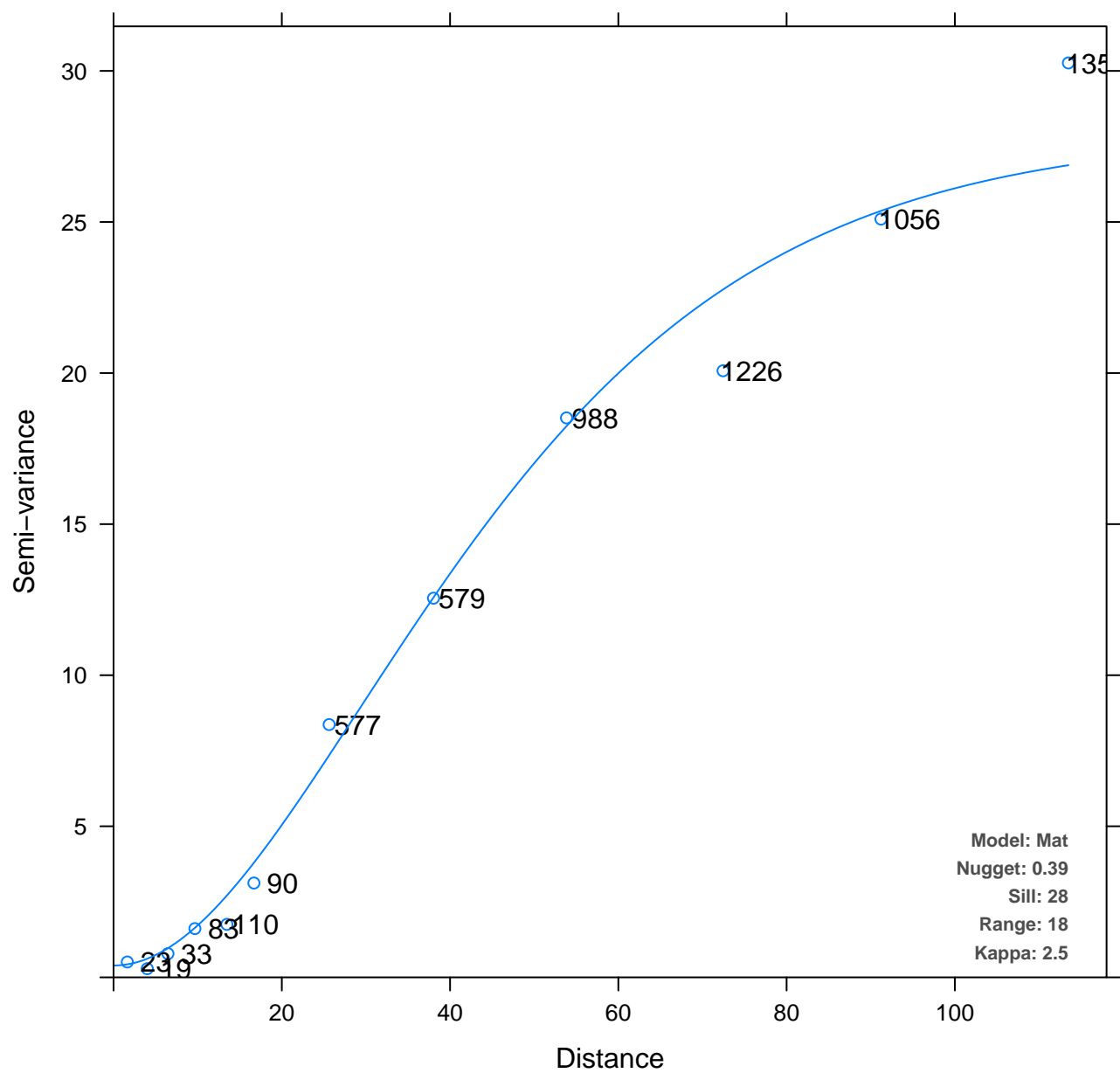
Kriging standard error



Experimental variogram and fitted variogram model

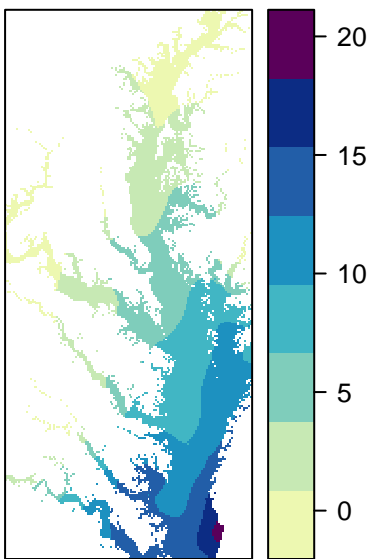


Experimental variogram and fitted variogram model

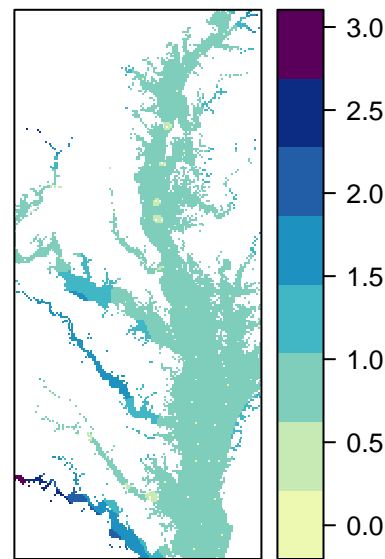


BAY197, from 04/18/1994 to 04/26/1994

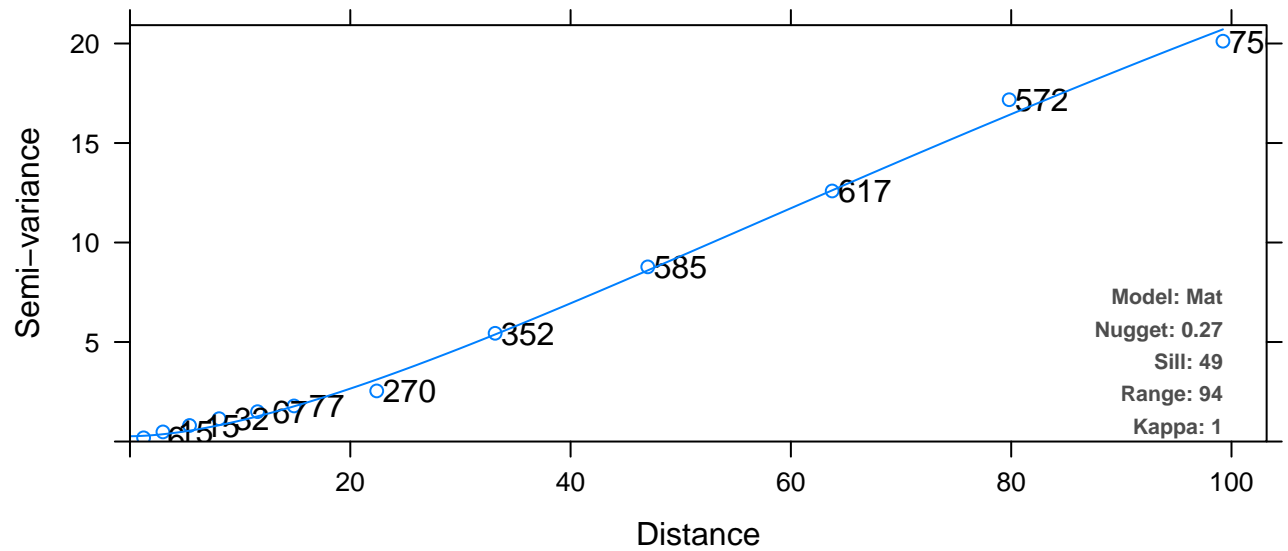
Kriging prediction



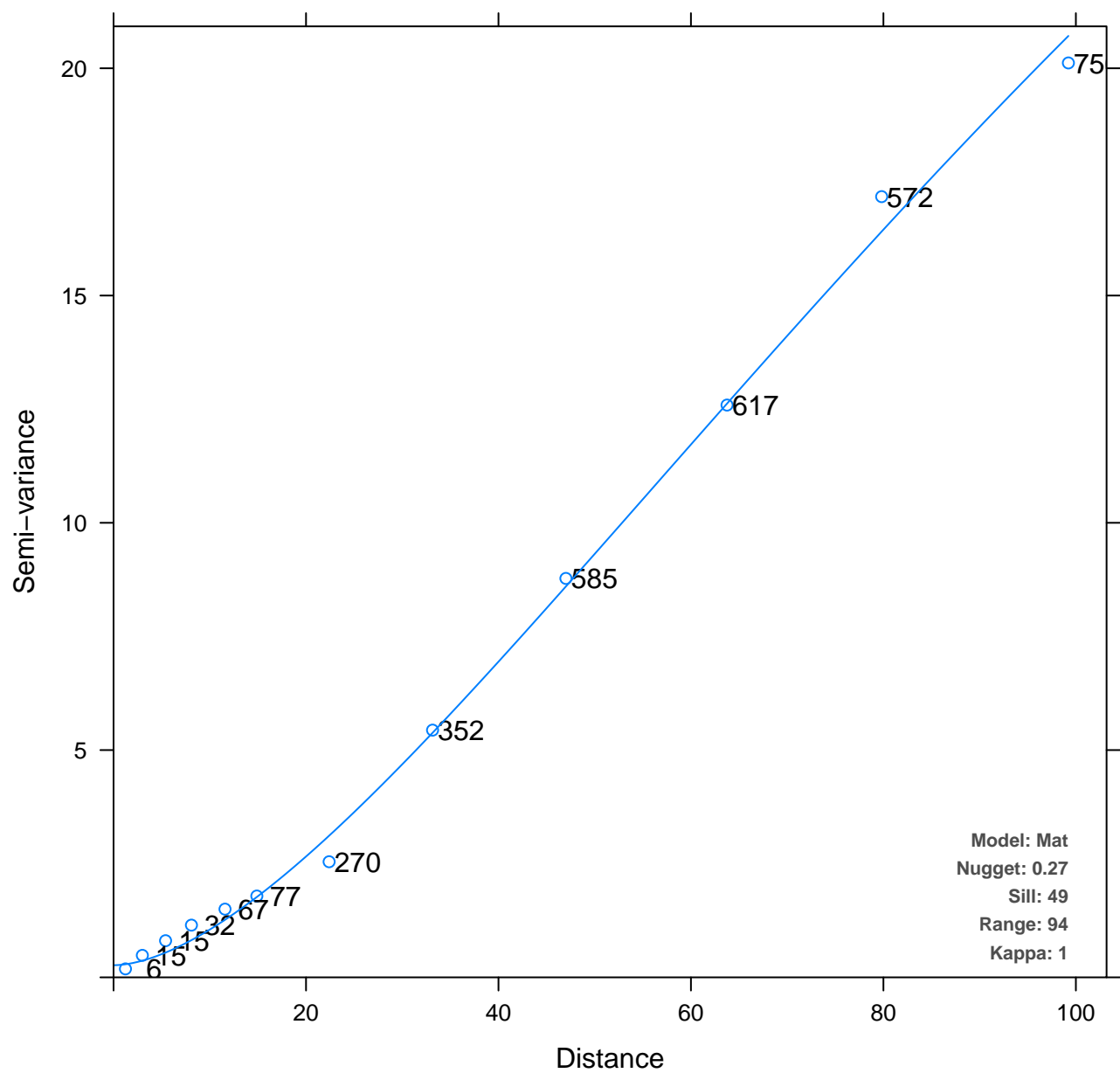
Kriging standard error



Experimental variogram and fitted variogram model

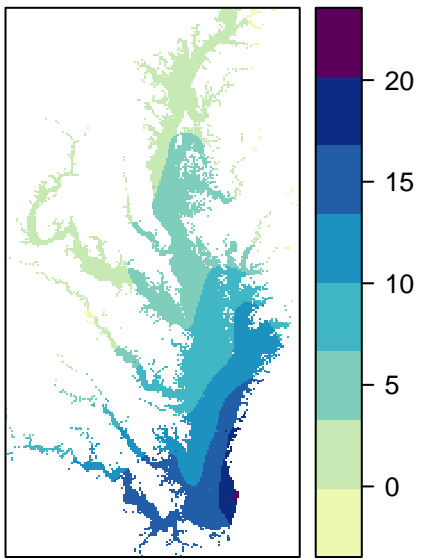


Experimental variogram and fitted variogram model

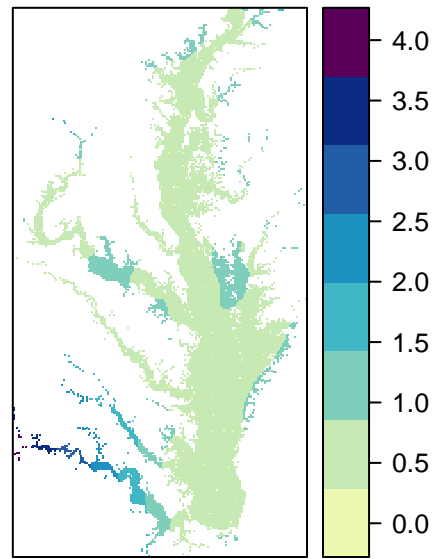


BAY198, from 05/02/1994 to 05/10/1994

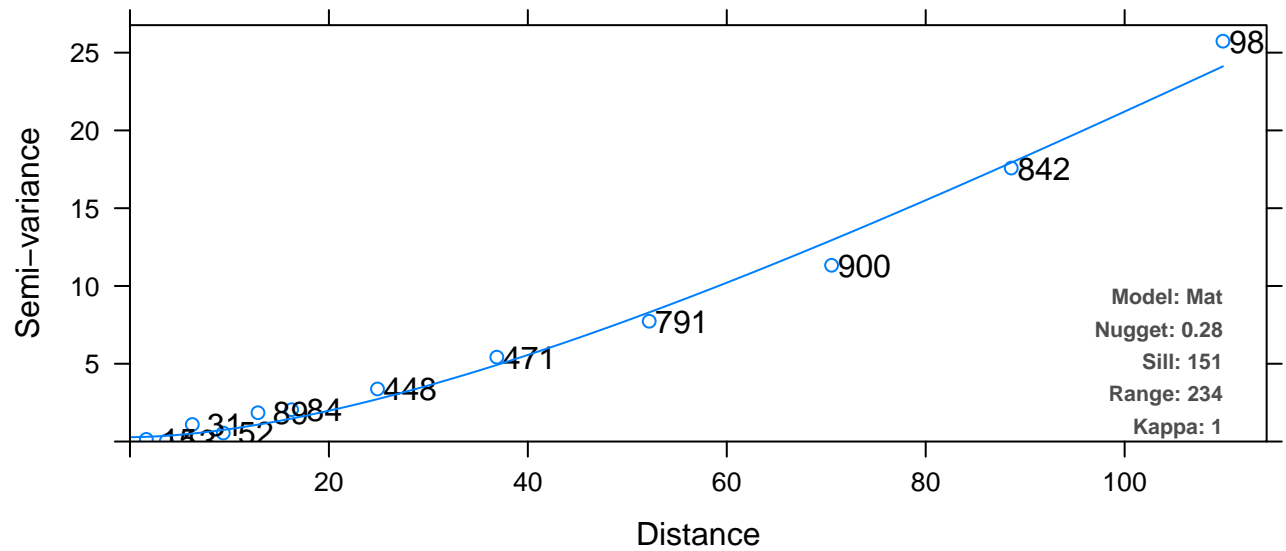
Kriging prediction



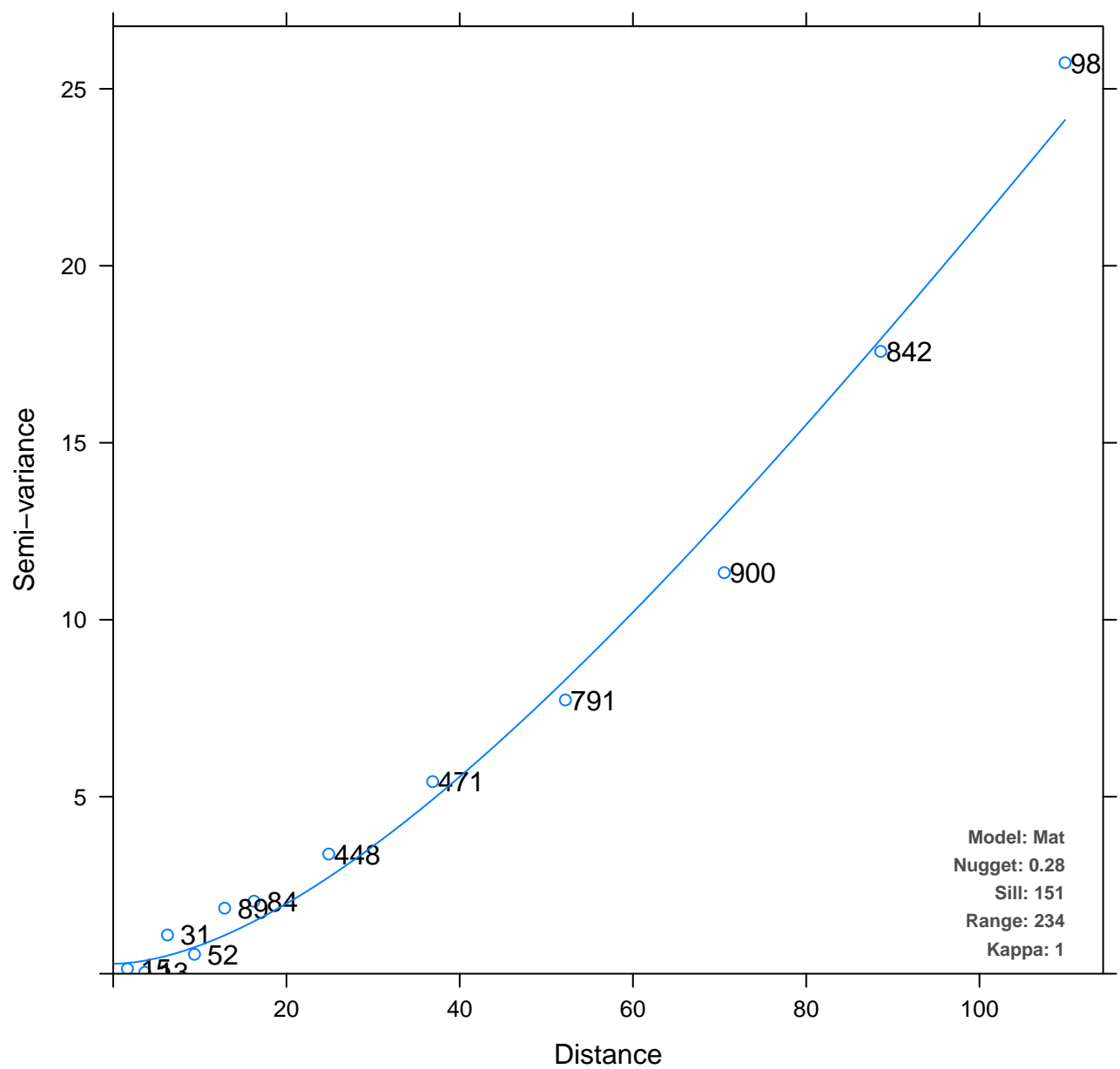
Kriging standard error



Experimental variogram and fitted variogram model

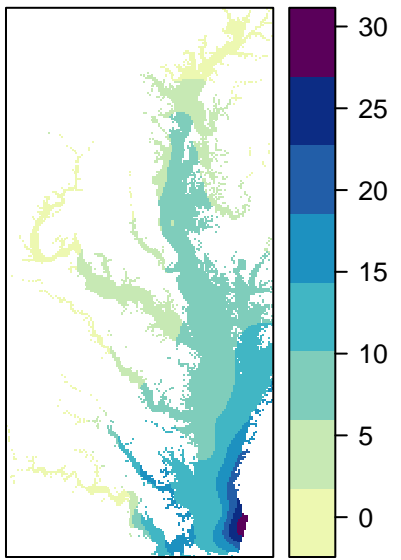


Experimental variogram and fitted variogram model

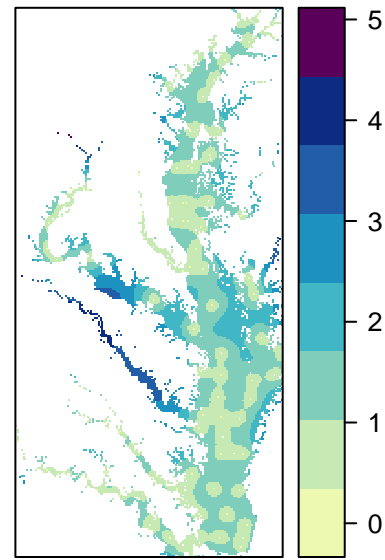


BAY199, from 05/17/1994 to 05/31/1994

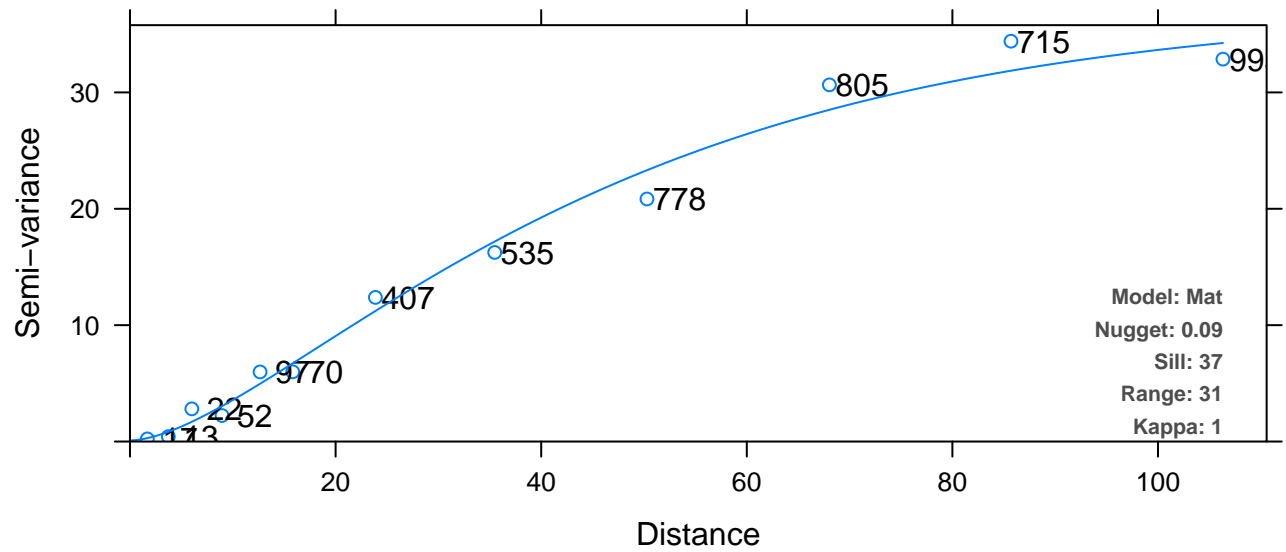
Kriging prediction



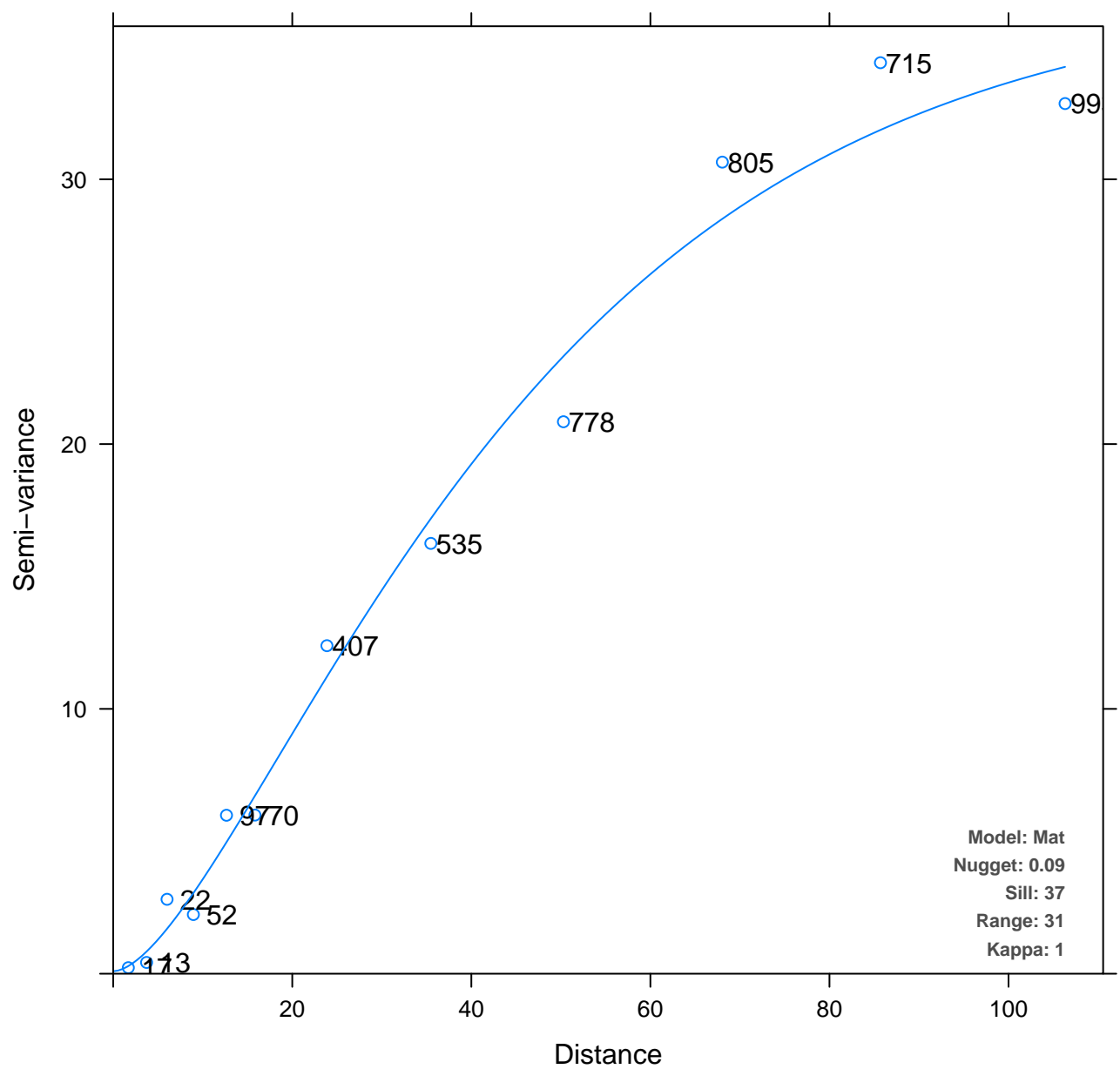
Kriging standard error



Experimental variogram and fitted variogram model

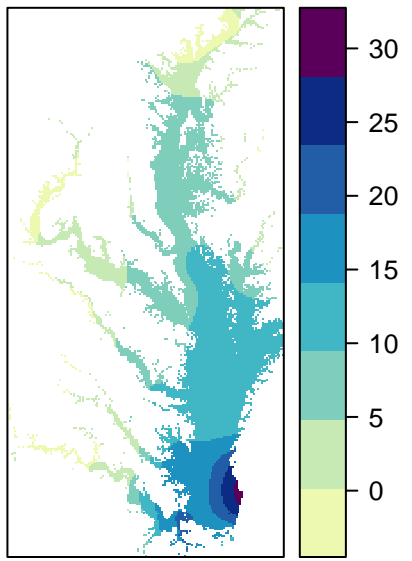


Experimental variogram and fitted variogram model

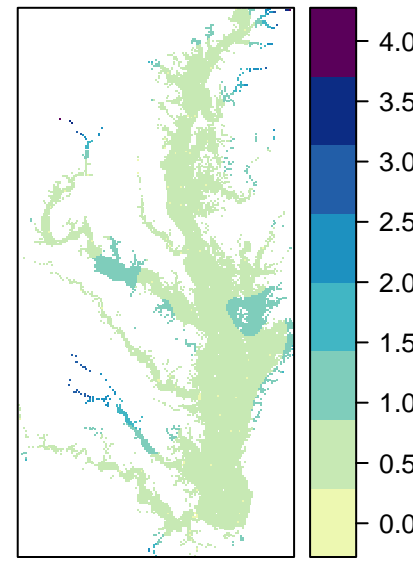


BAY200, from 06/07/1994 to 06/15/1994

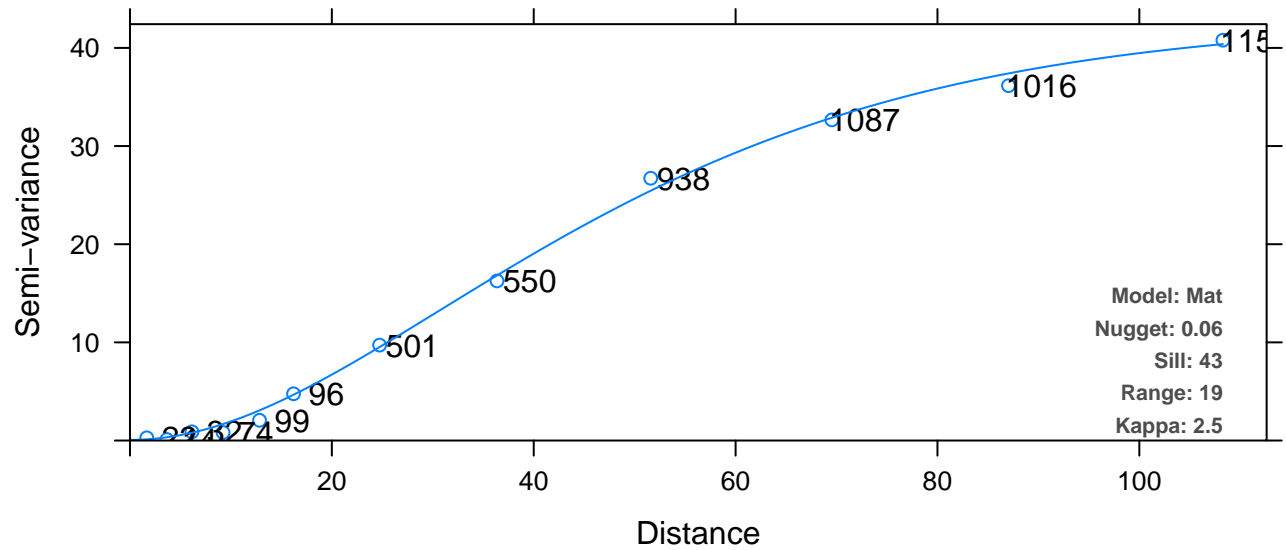
Kriging prediction



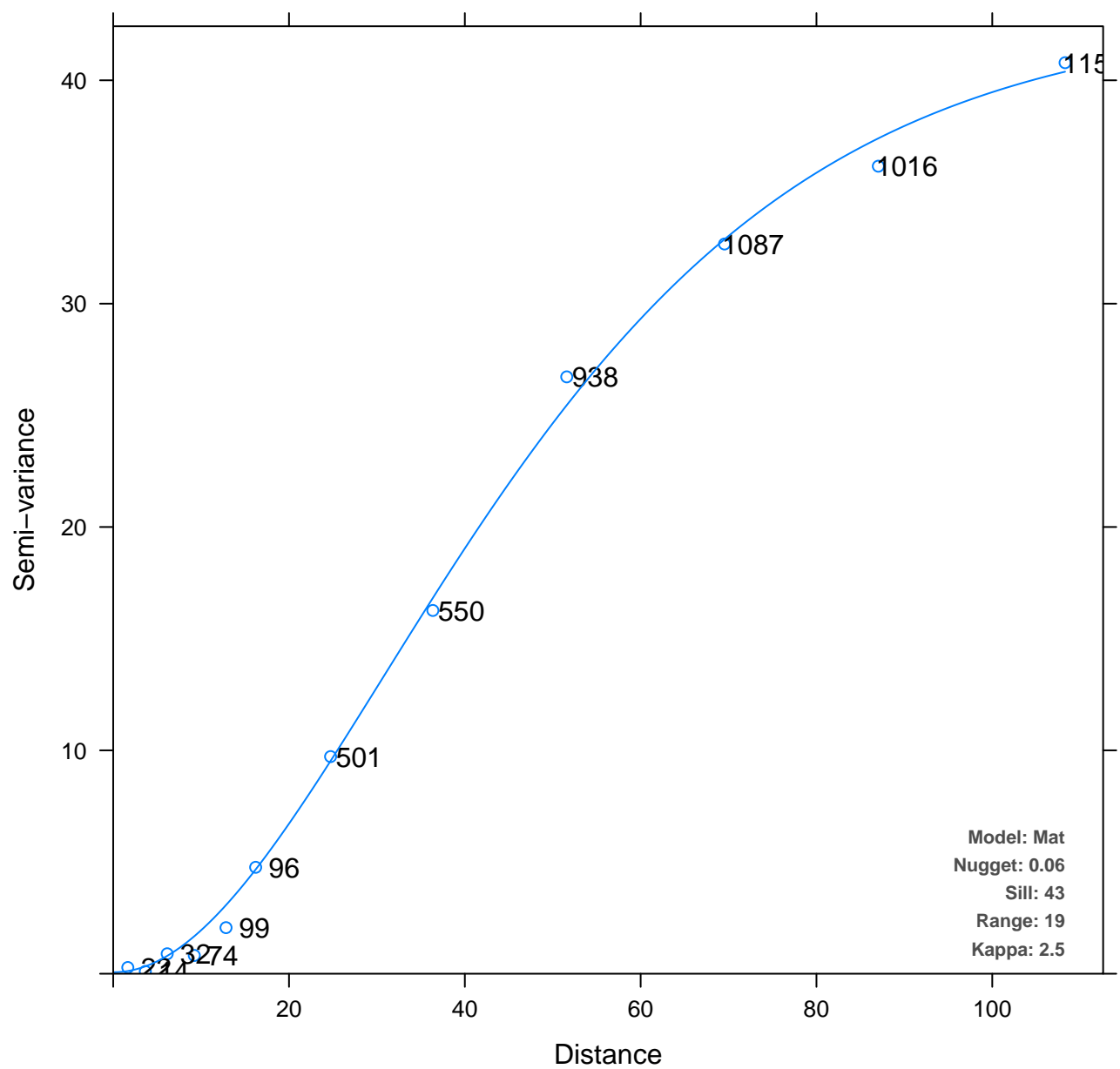
Kriging standard error



Experimental variogram and fitted variogram model

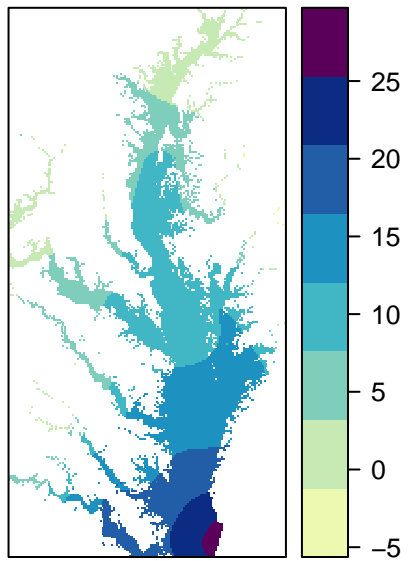


Experimental variogram and fitted variogram model

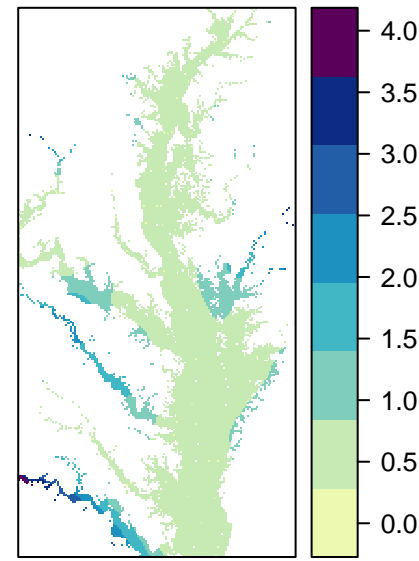


BAY201, from 06/16/1994 to 06/30/1994

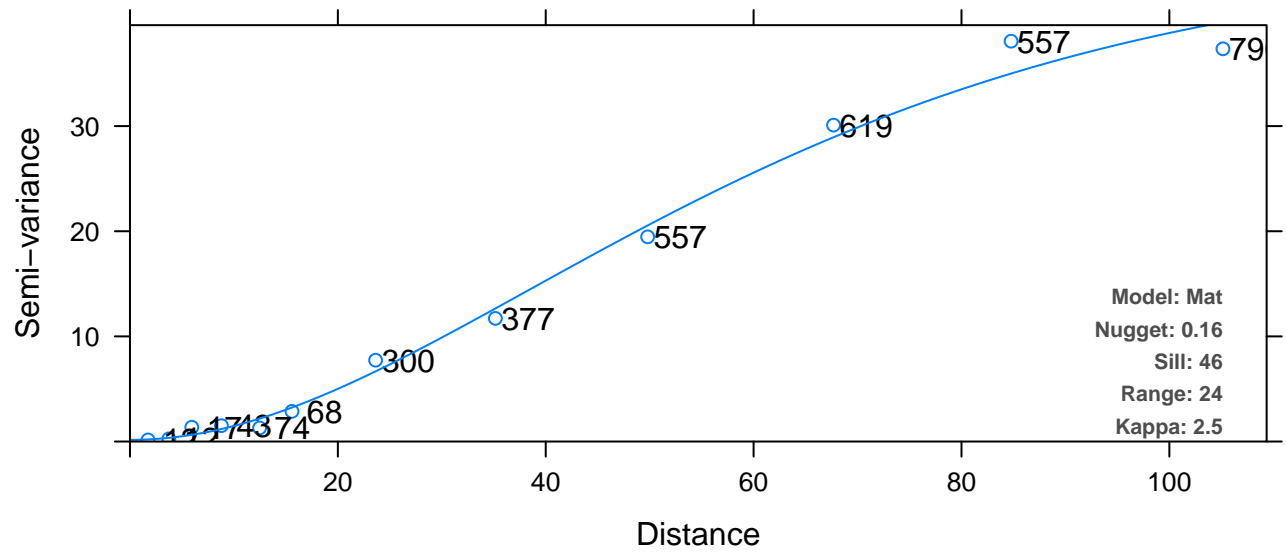
Kriging prediction



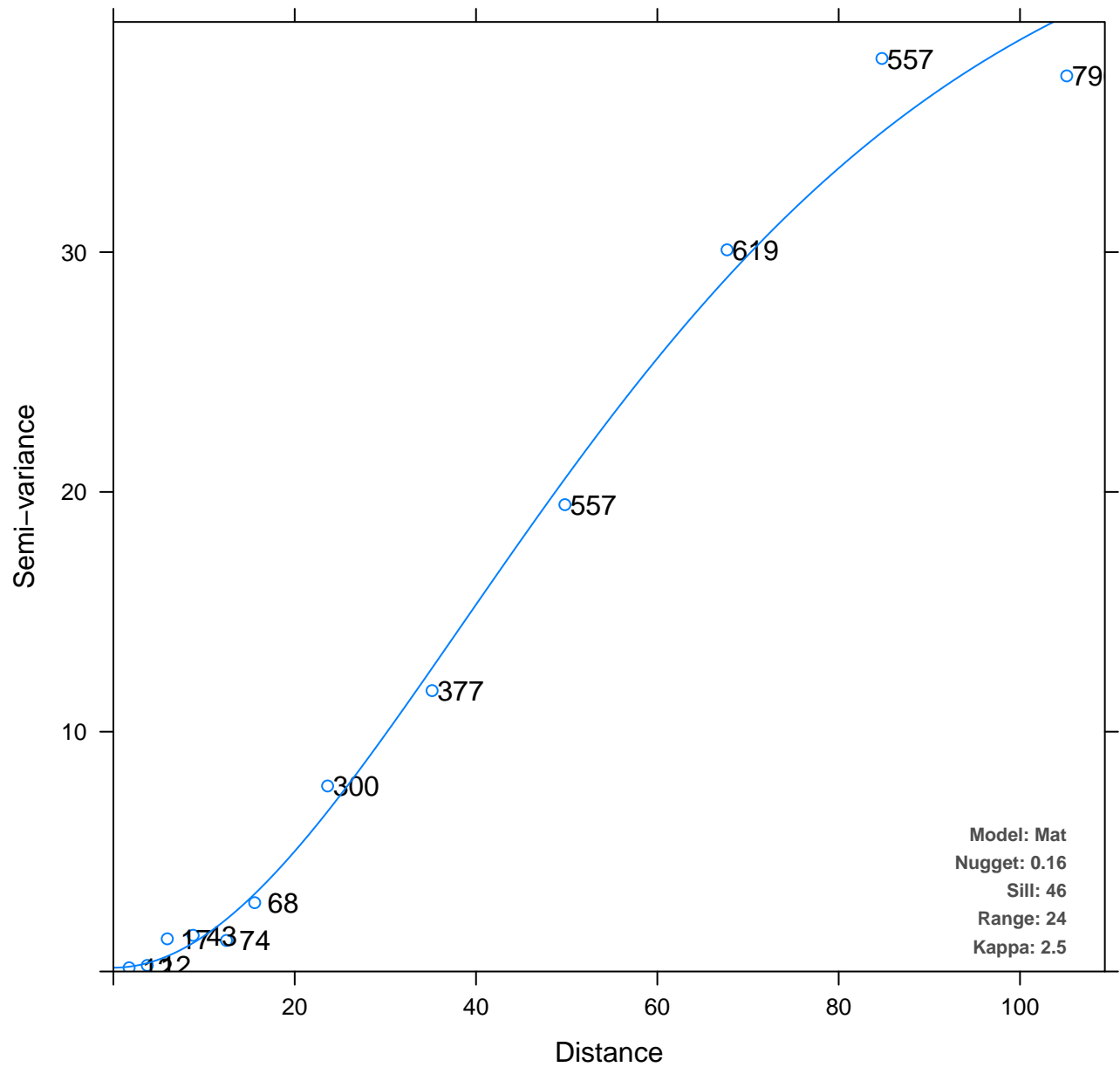
Kriging standard error



Experimental variogram and fitted variogram model

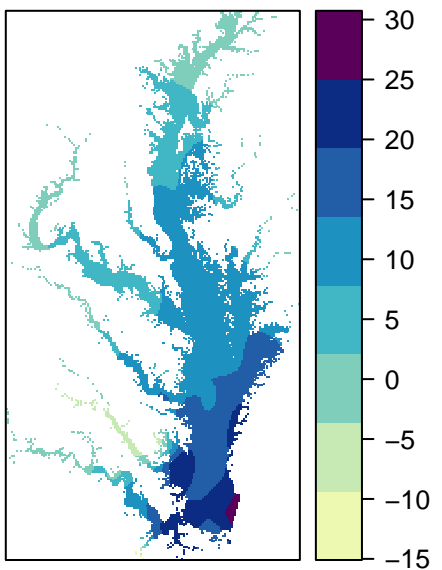


Experimental variogram and fitted variogram model

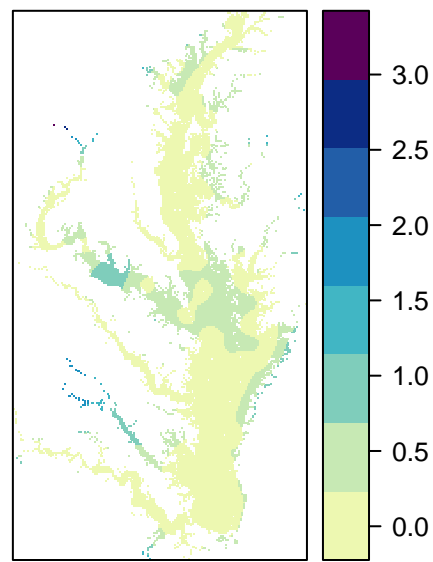


BAY202, from 07/05/1994 to 07/14/1994

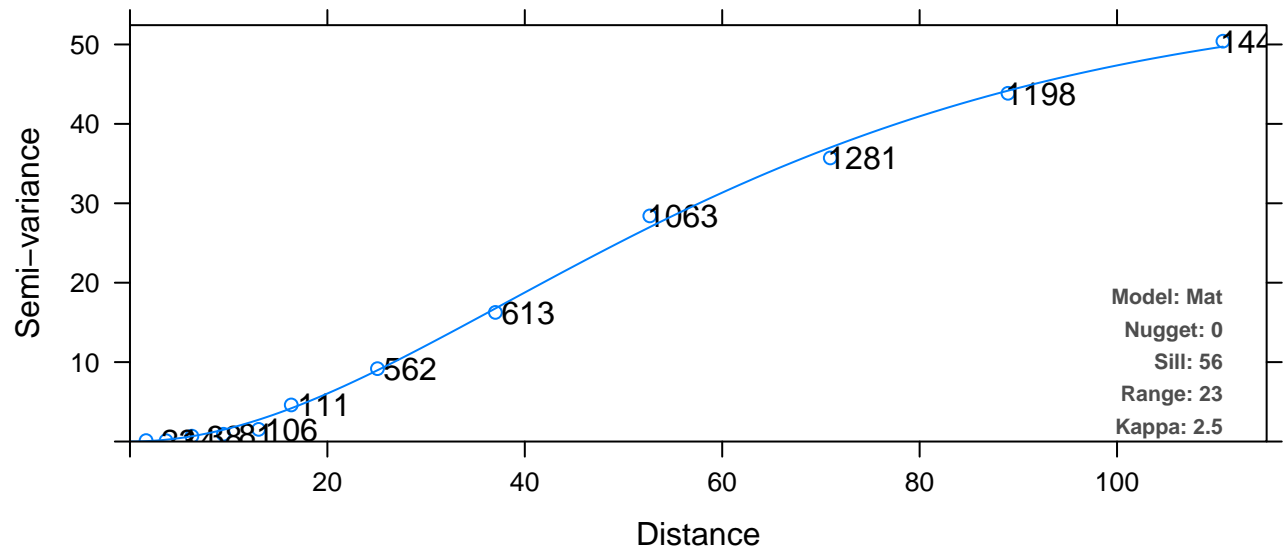
Kriging prediction



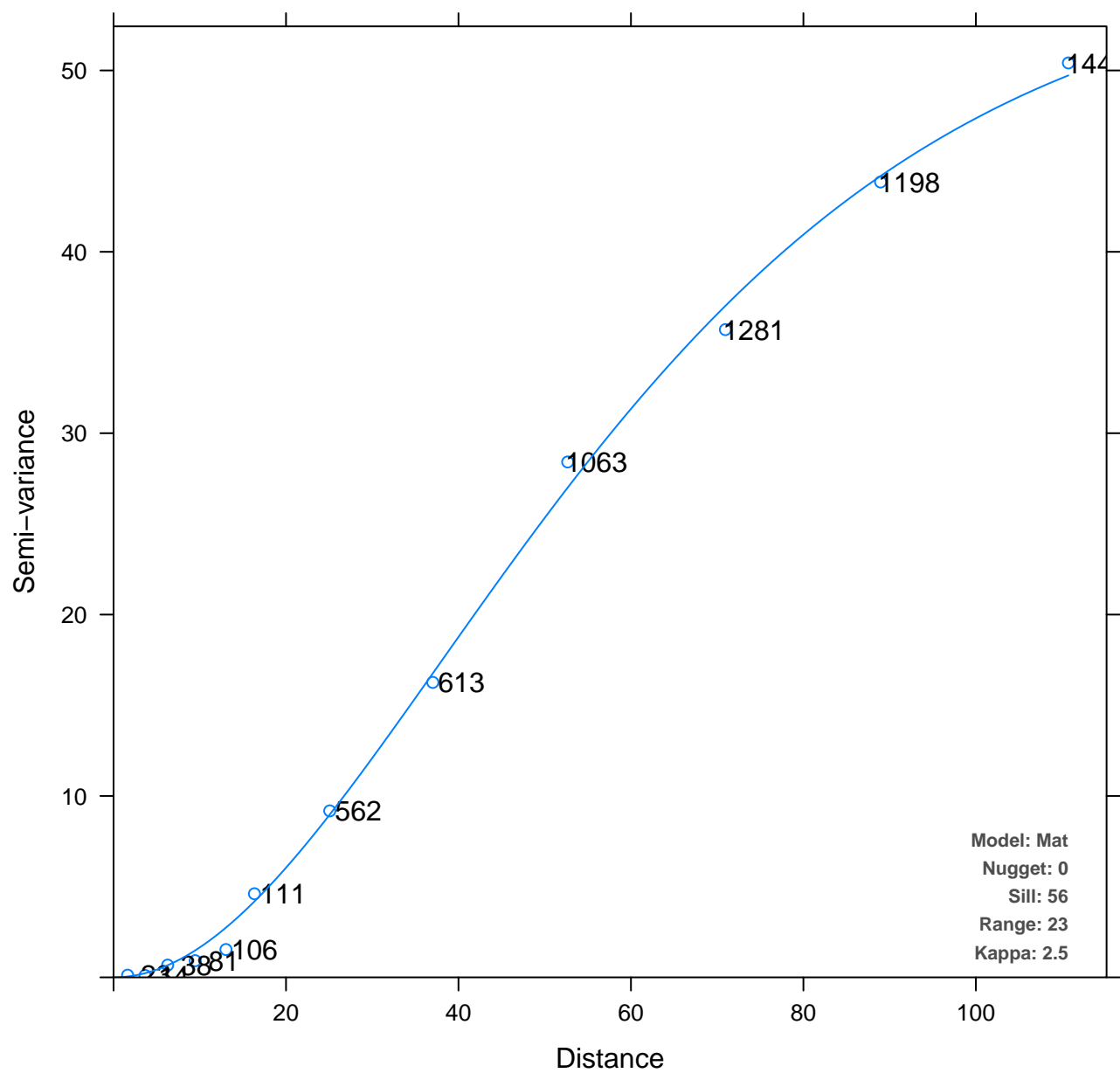
Kriging standard error



Experimental variogram and fitted variogram model

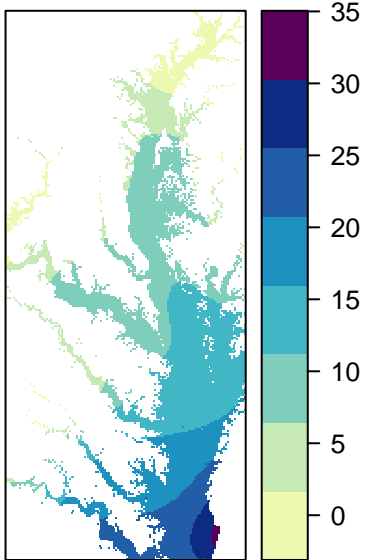


Experimental variogram and fitted variogram model

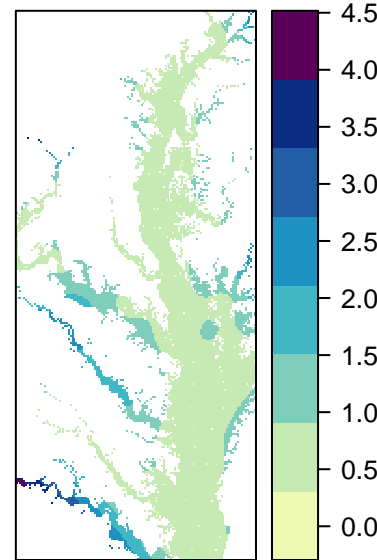


BAY203, from 07/19/1994 to 07/28/1994

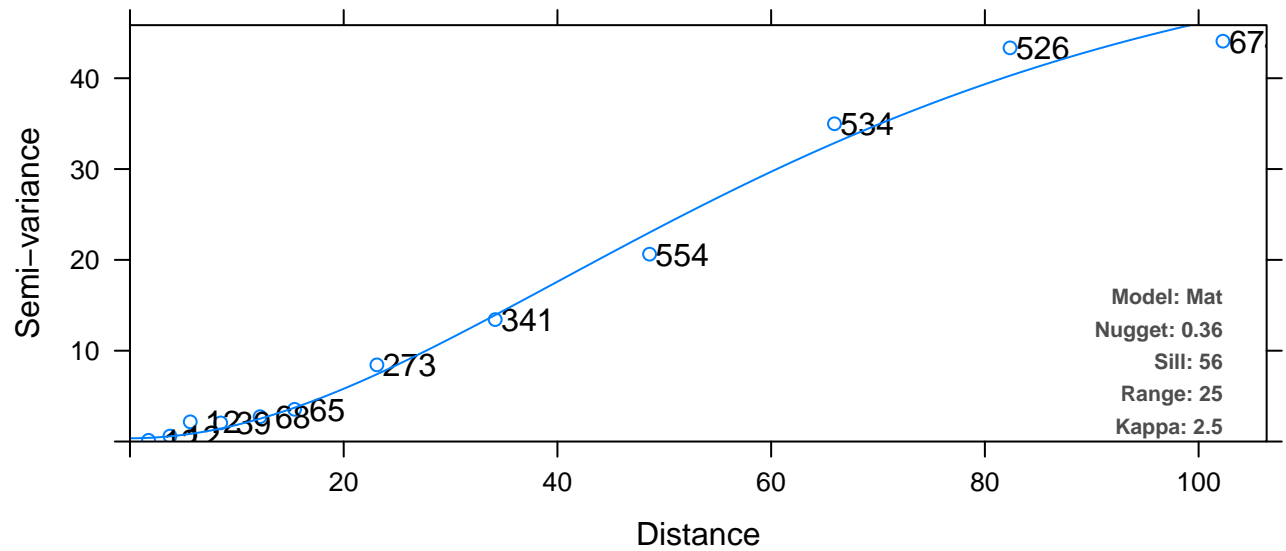
Kriging prediction



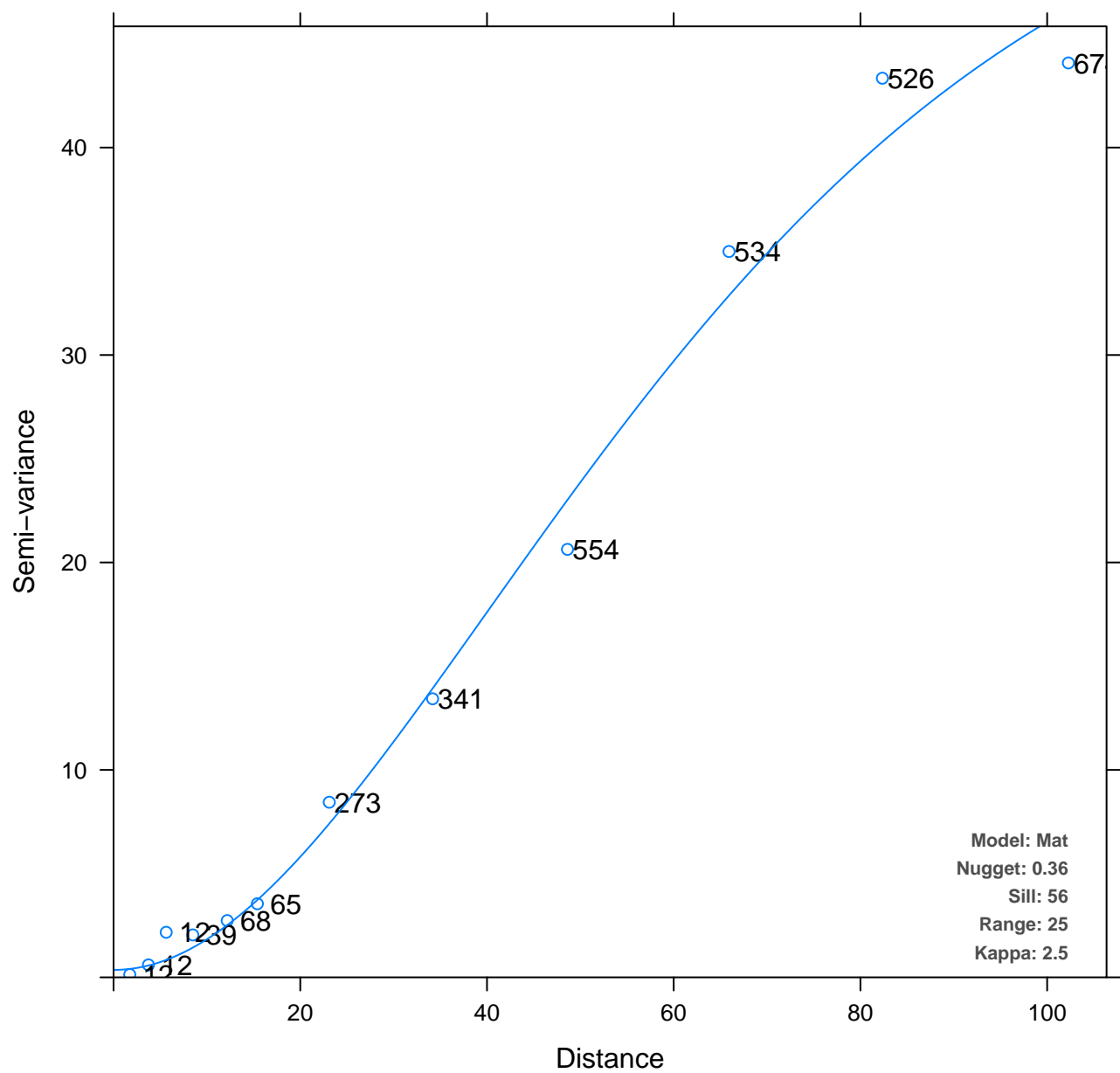
Kriging standard error



Experimental variogram and fitted variogram model

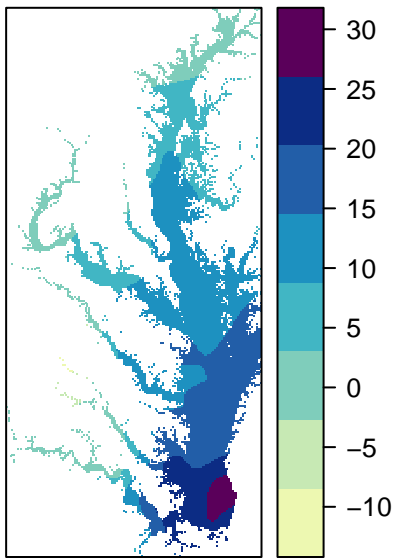


Experimental variogram and fitted variogram model

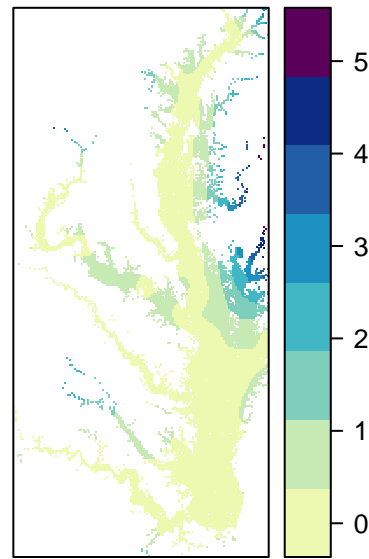


BAY204, from 08/03/1994 to 08/19/1994

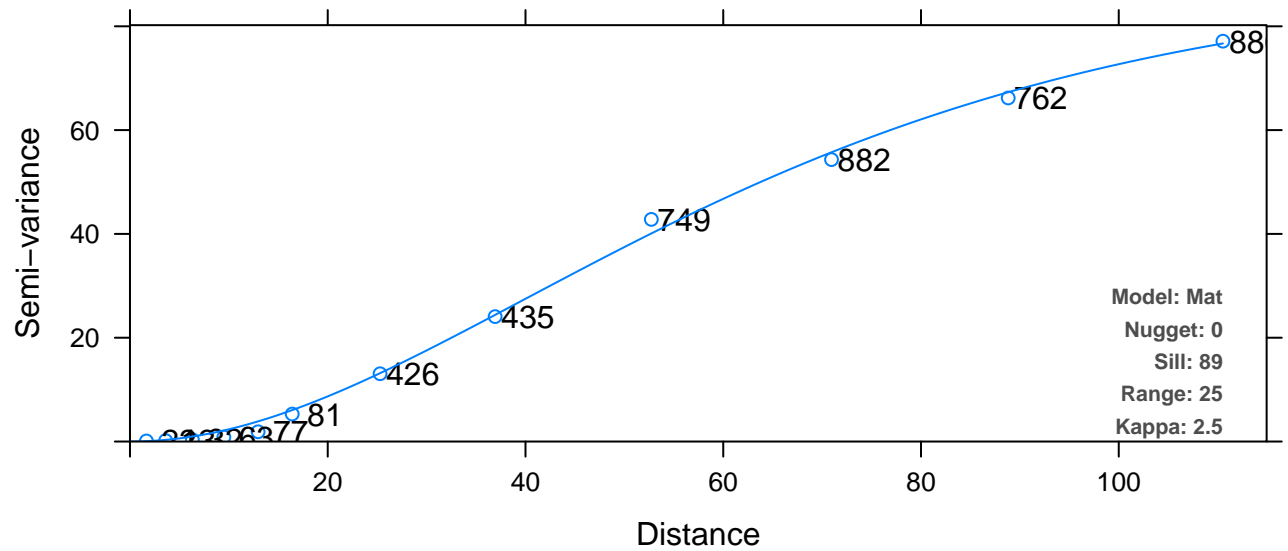
Kriging prediction



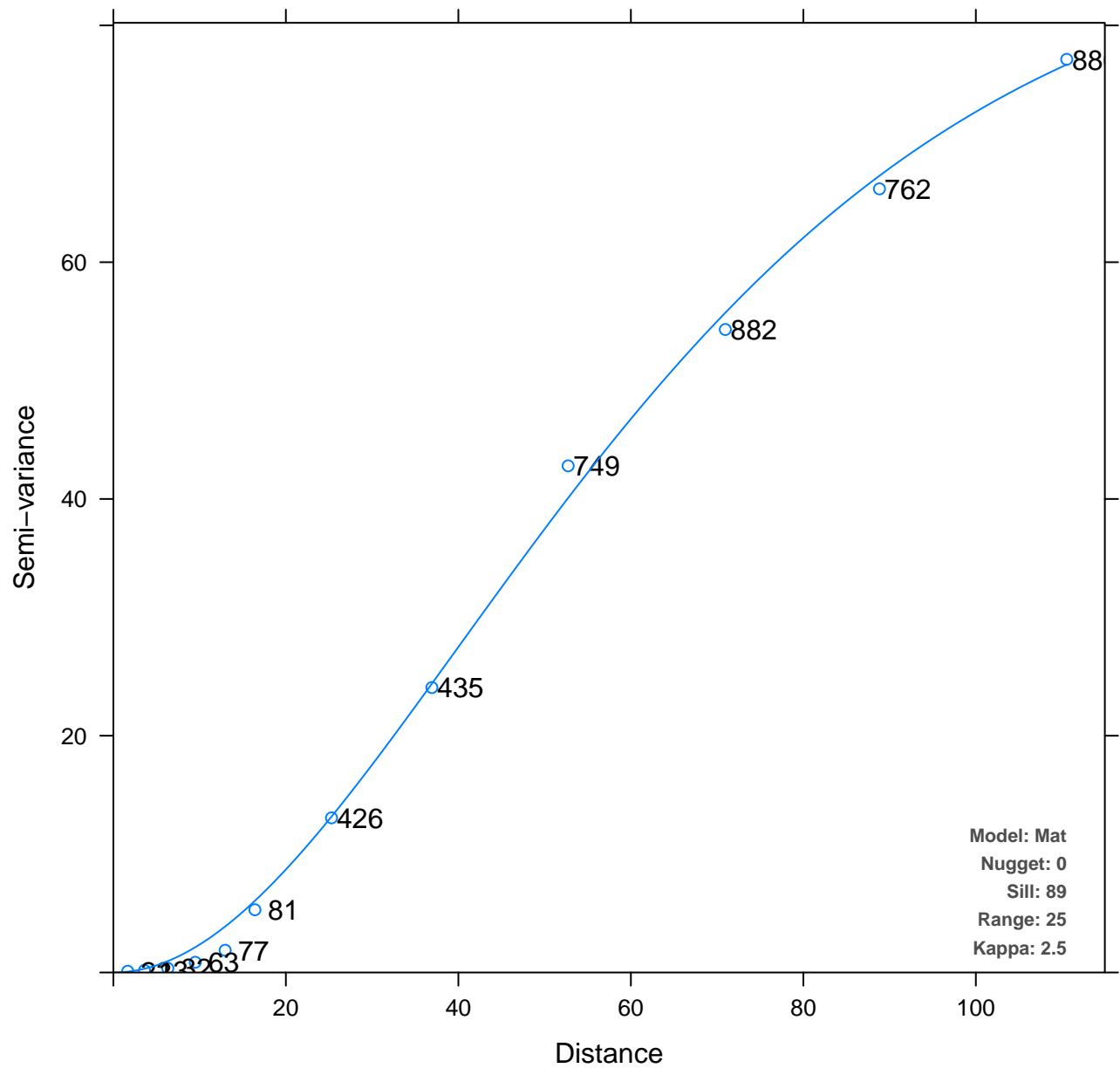
Kriging standard error



Experimental variogram and fitted variogram model

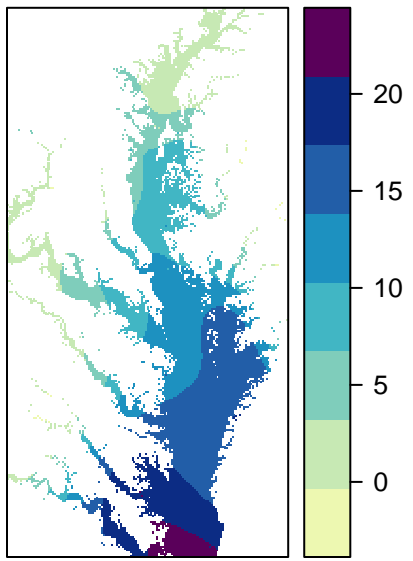


Experimental variogram and fitted variogram model

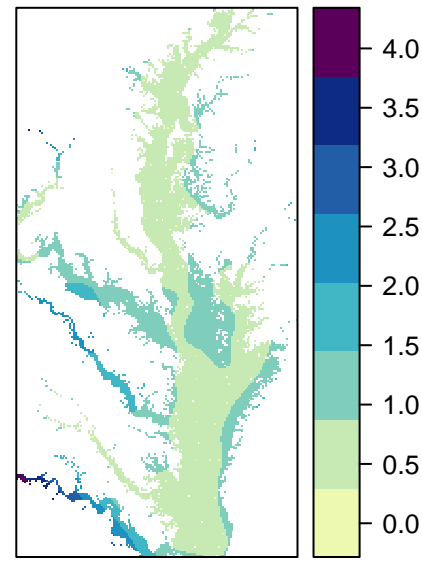


BAY205, from 08/16/1994 to 08/31/1994

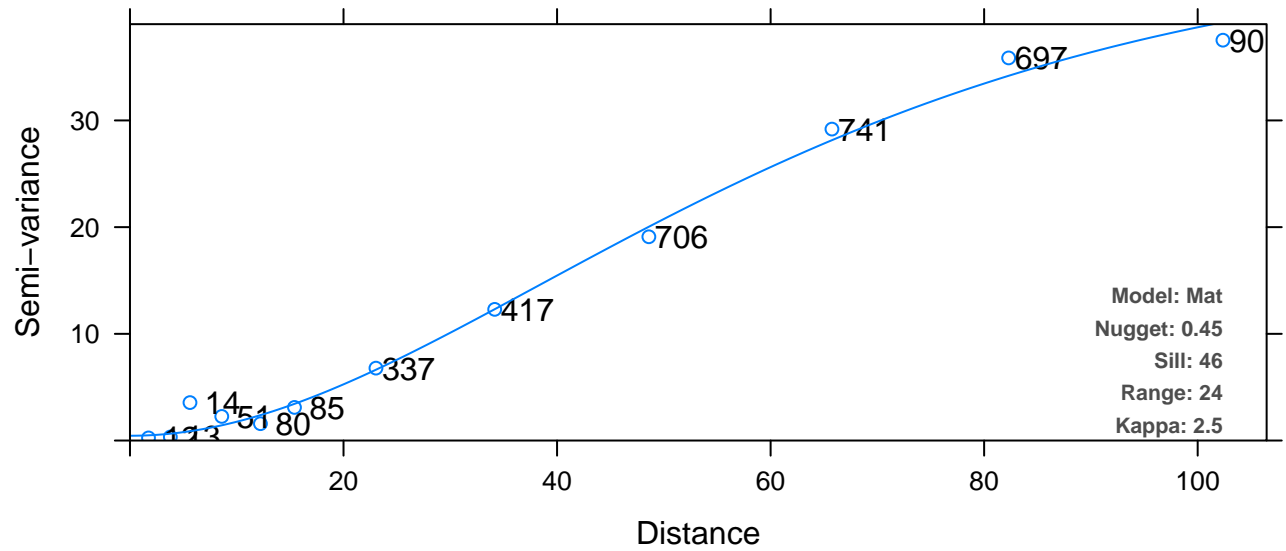
Kriging prediction



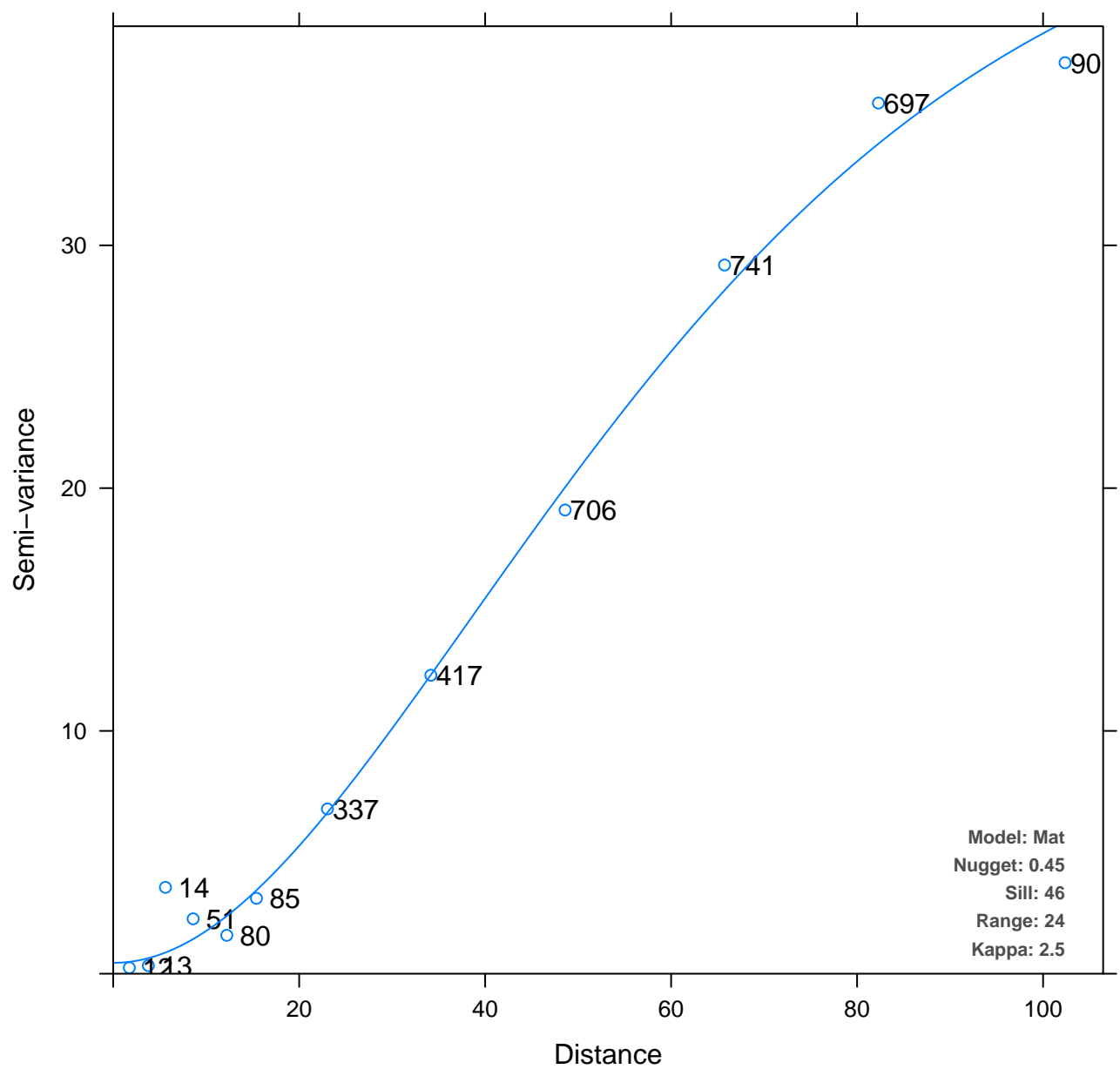
Kriging standard error



Experimental variogram and fitted variogram model

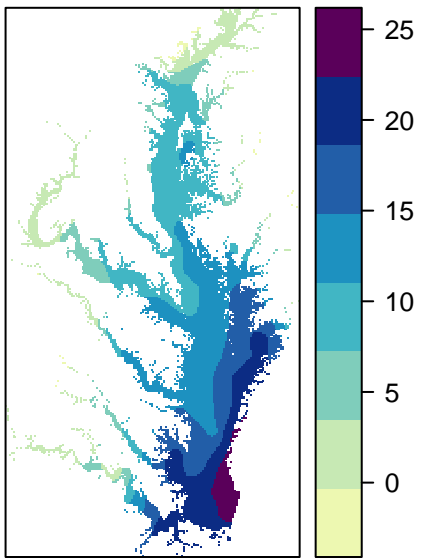


Experimental variogram and fitted variogram model

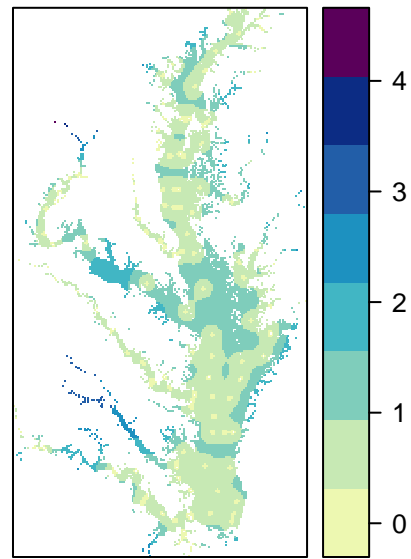


BAY206, from 09/06/1994 to 09/15/1994

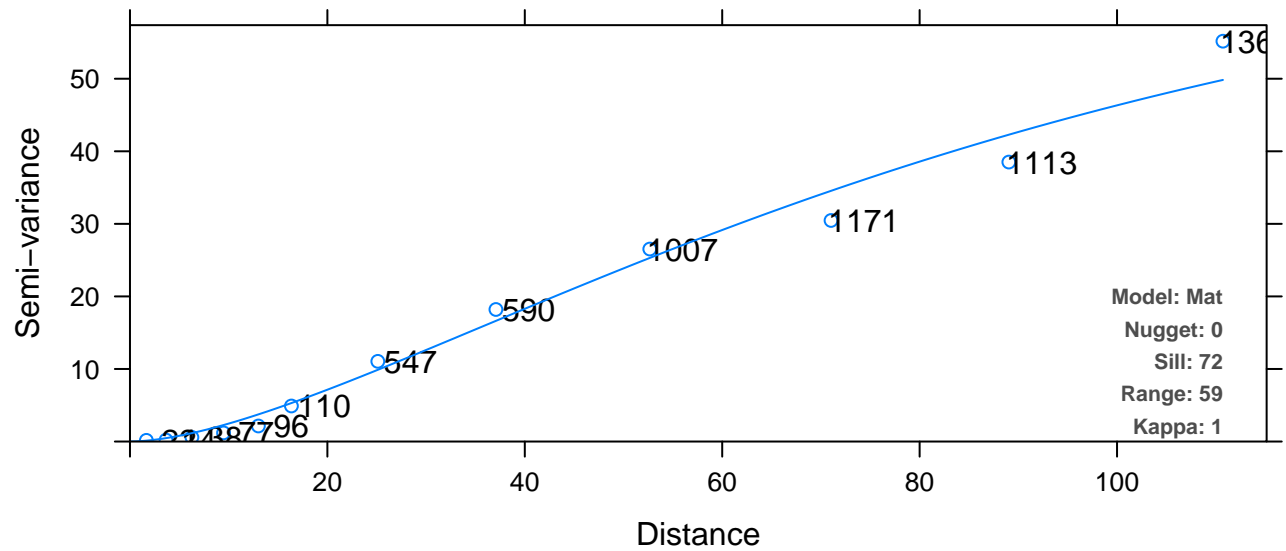
Kriging prediction



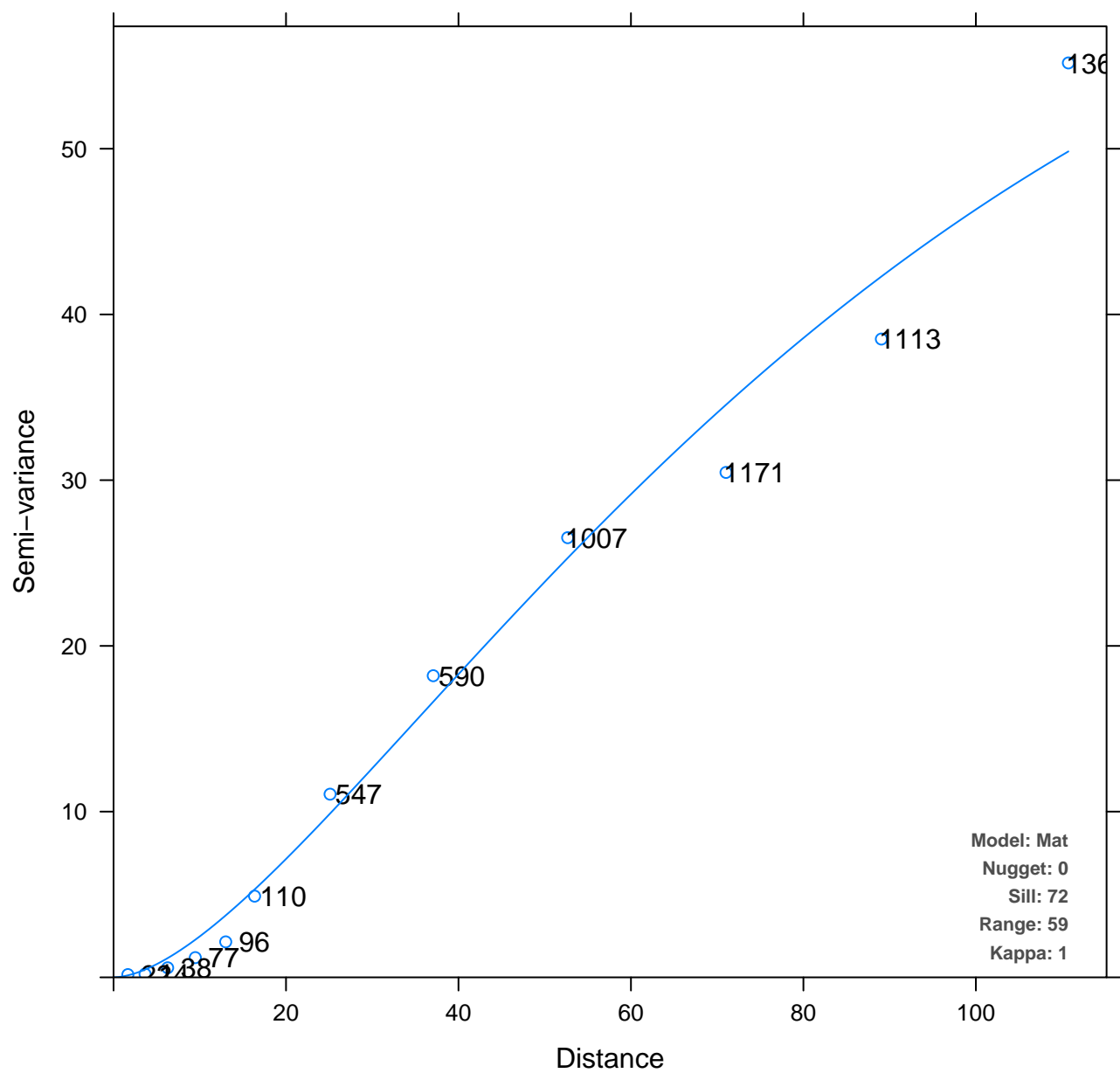
Kriging standard error



Experimental variogram and fitted variogram model

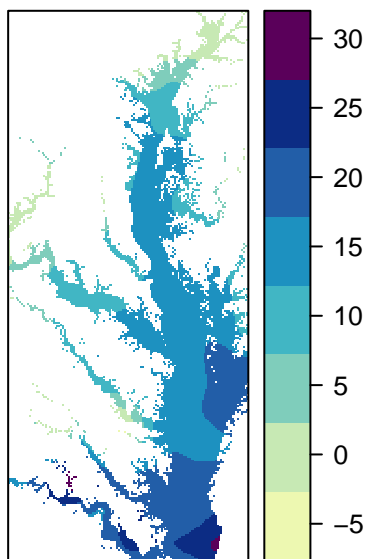


Experimental variogram and fitted variogram model

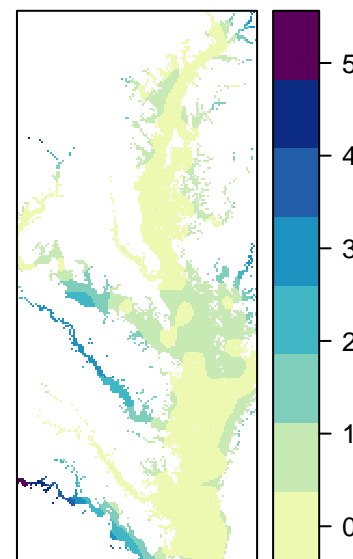


BAY207, from 09/19/1994 to 09/28/1994

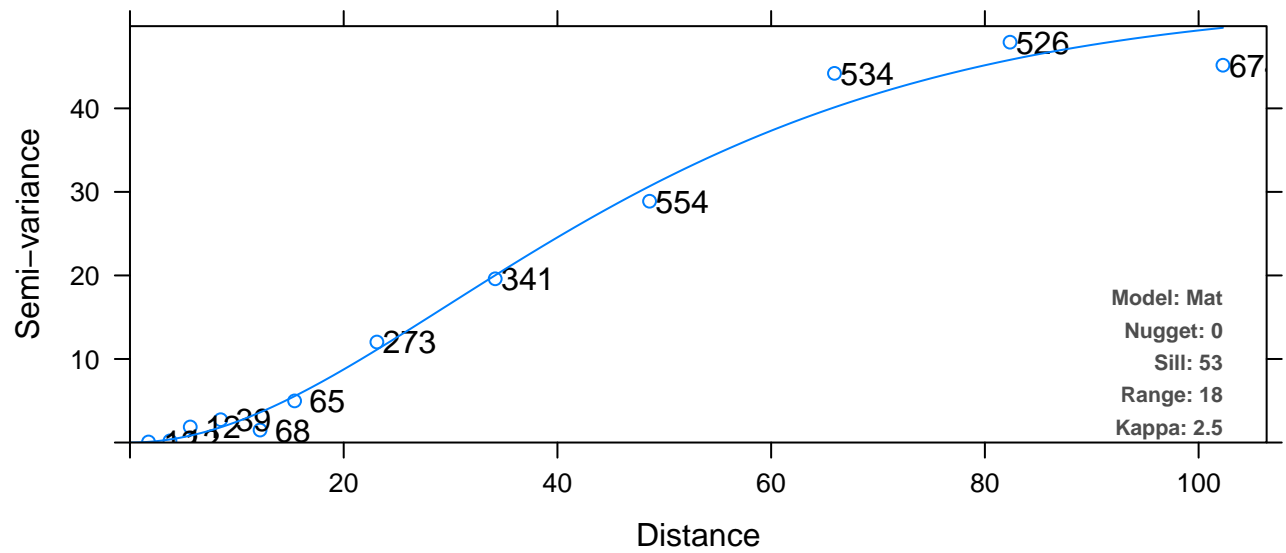
Kriging prediction



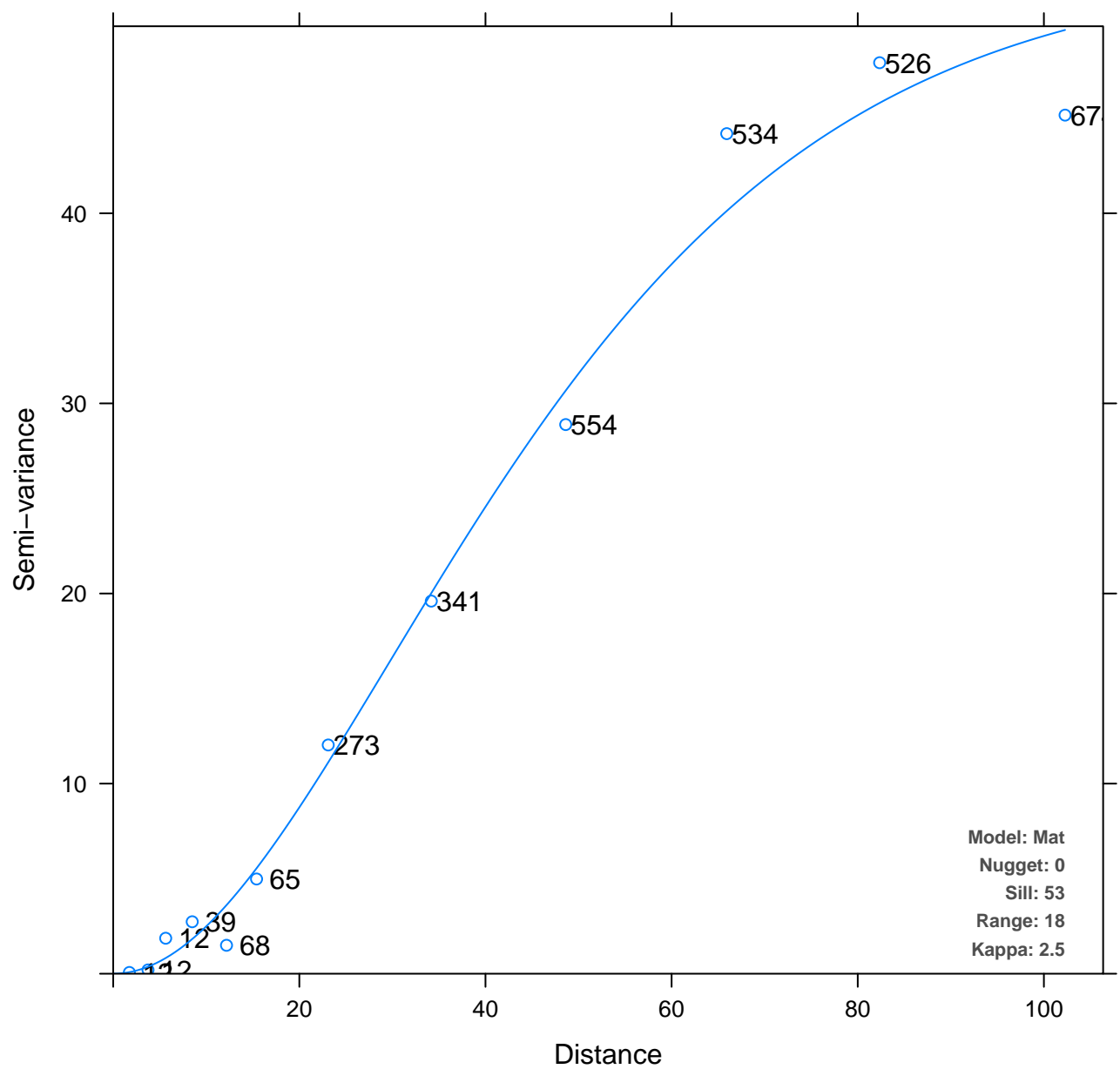
Kriging standard error



Experimental variogram and fitted variogram model

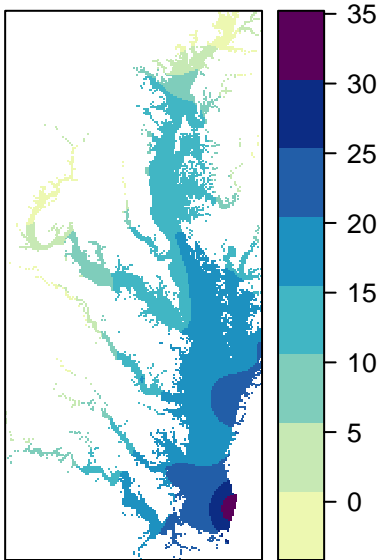


Experimental variogram and fitted variogram model

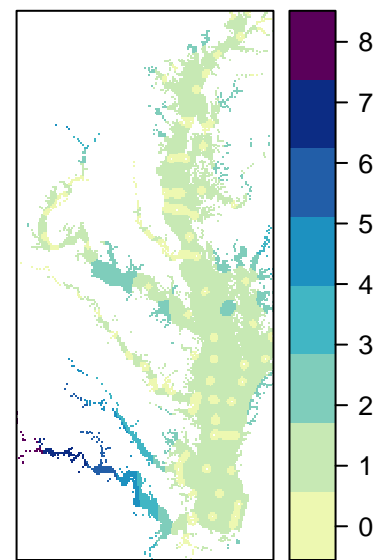


BAY208, from 10/04/1994 to 10/20/1994

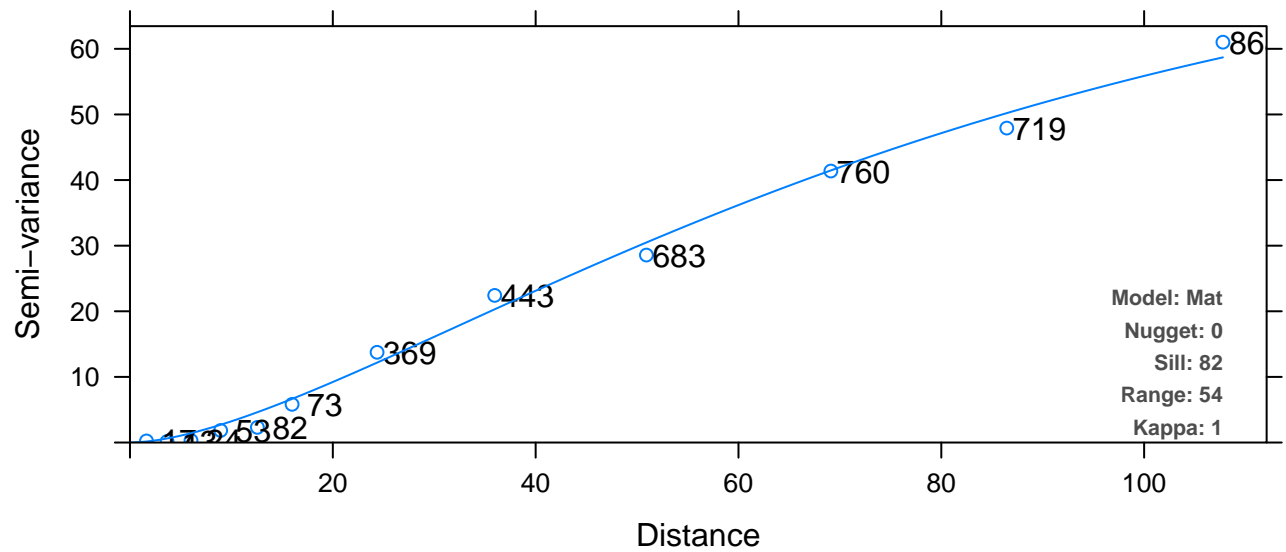
Kriging prediction



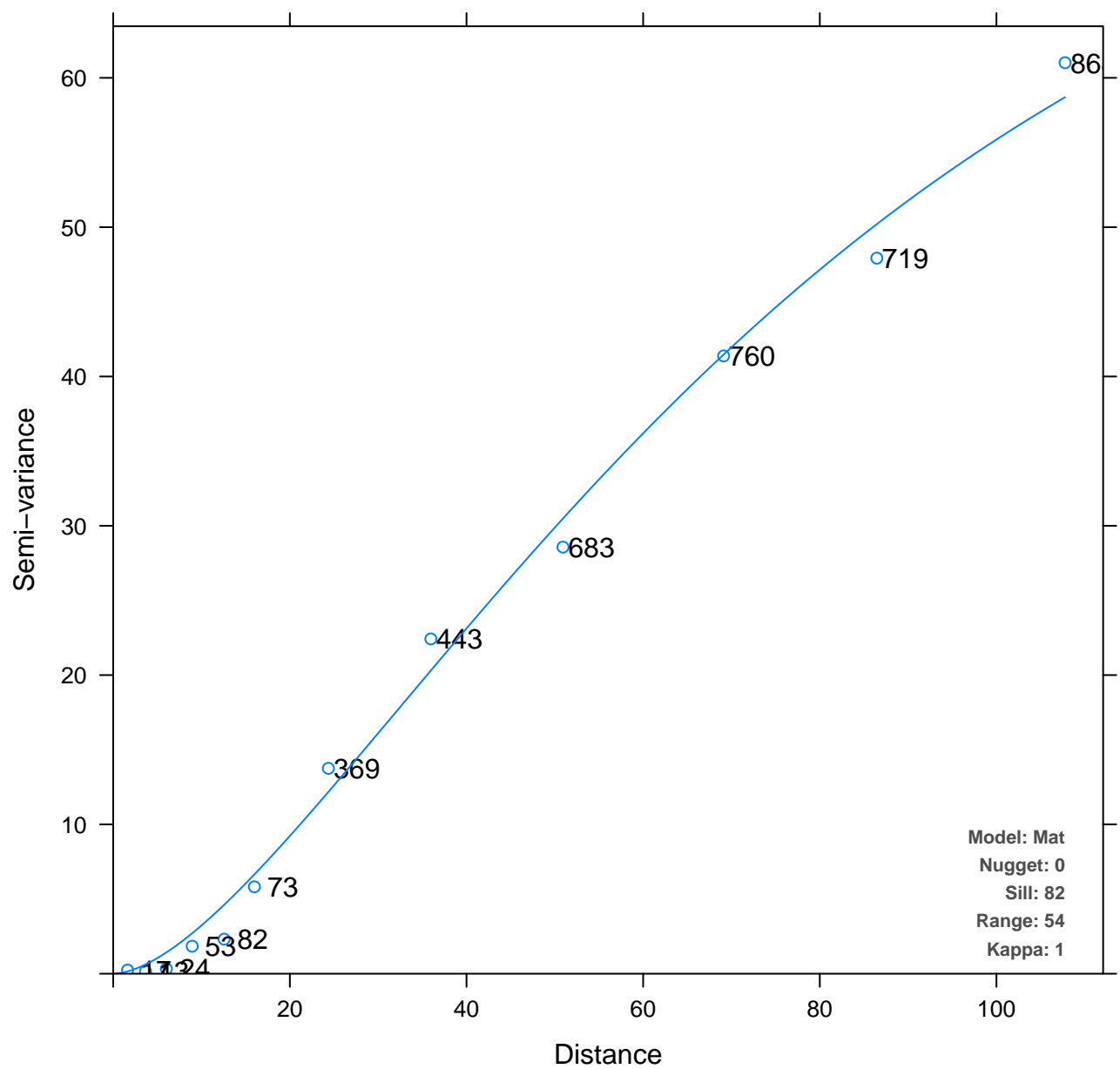
Kriging standard error



Experimental variogram and fitted variogram model

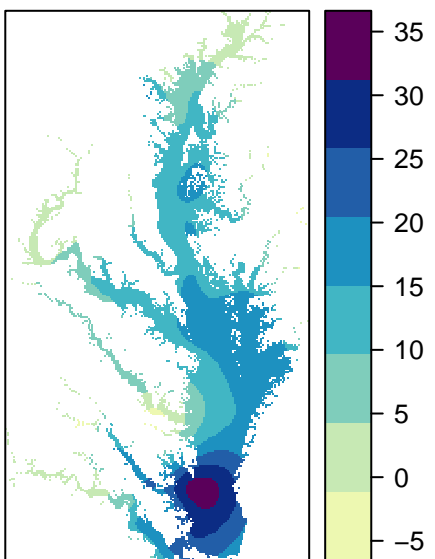


Experimental variogram and fitted variogram model

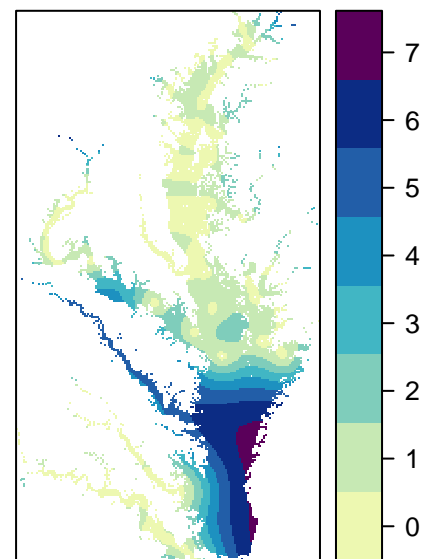


BAY209, from 10/17/1994 to 10/27/1994

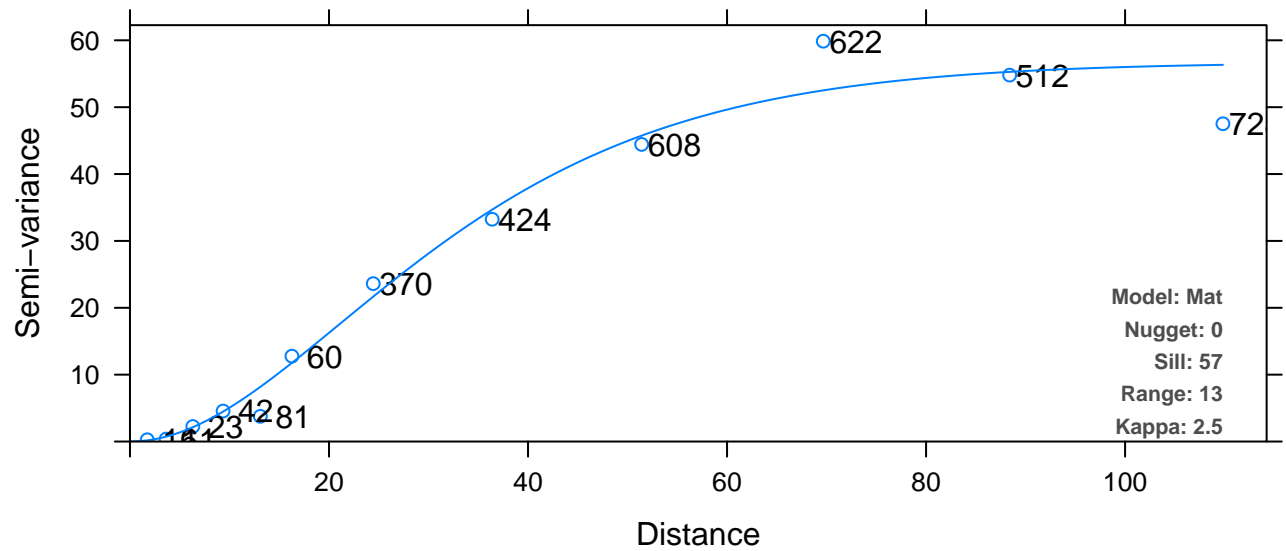
Kriging prediction



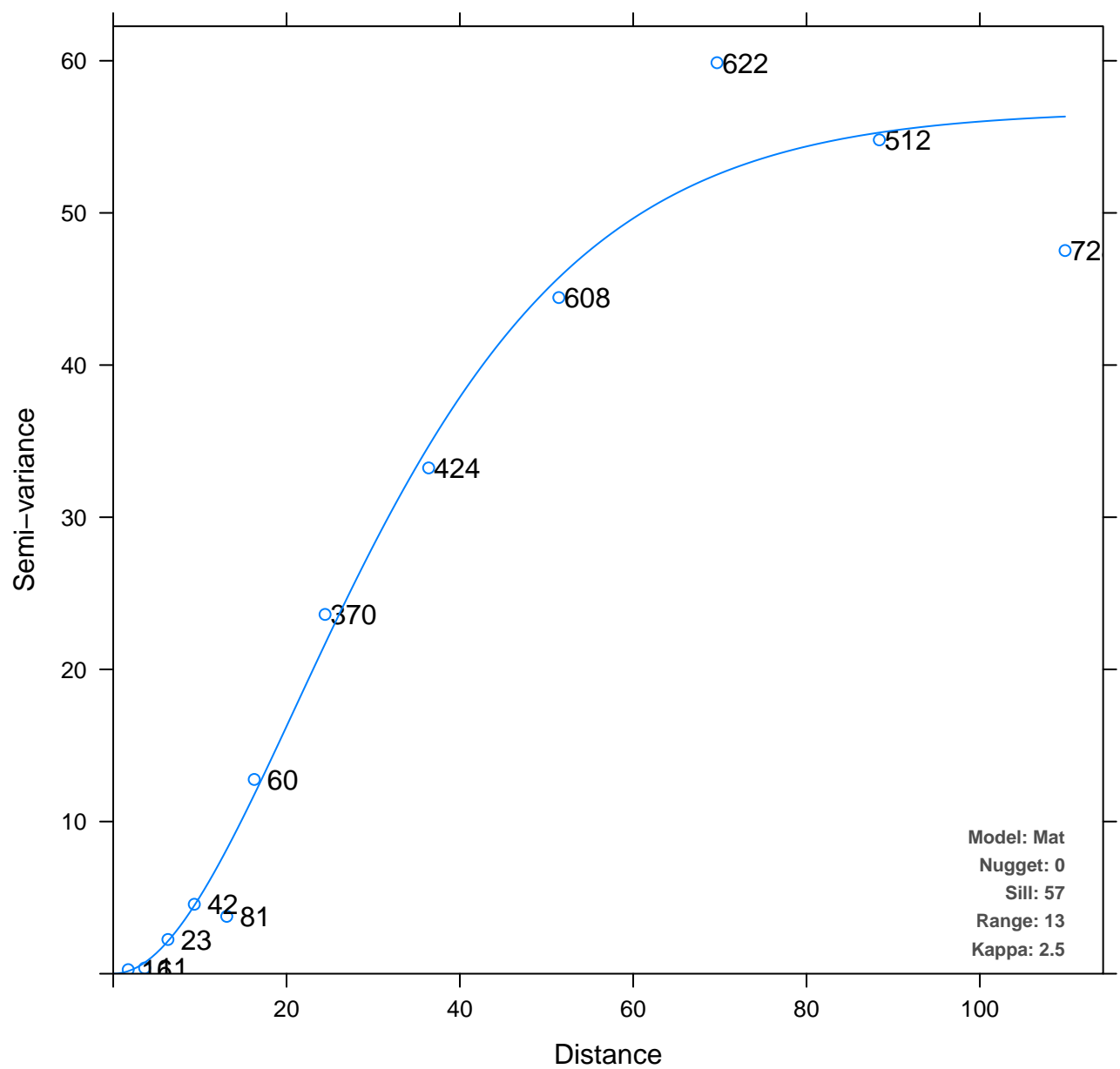
Kriging standard error



Experimental variogram and fitted variogram model

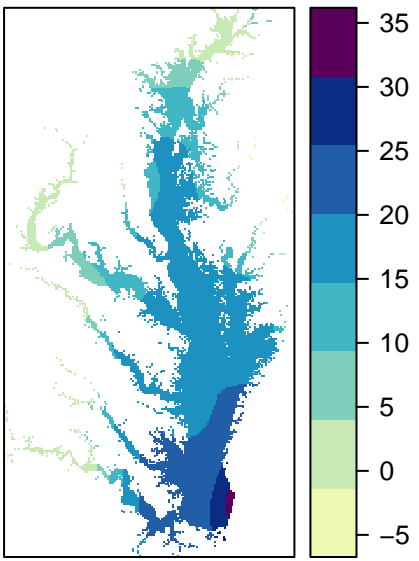


Experimental variogram and fitted variogram model

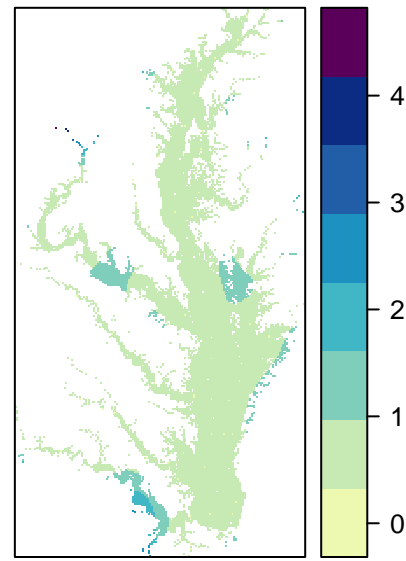


BAY210, from 11/02/1994 to 11/30/1994

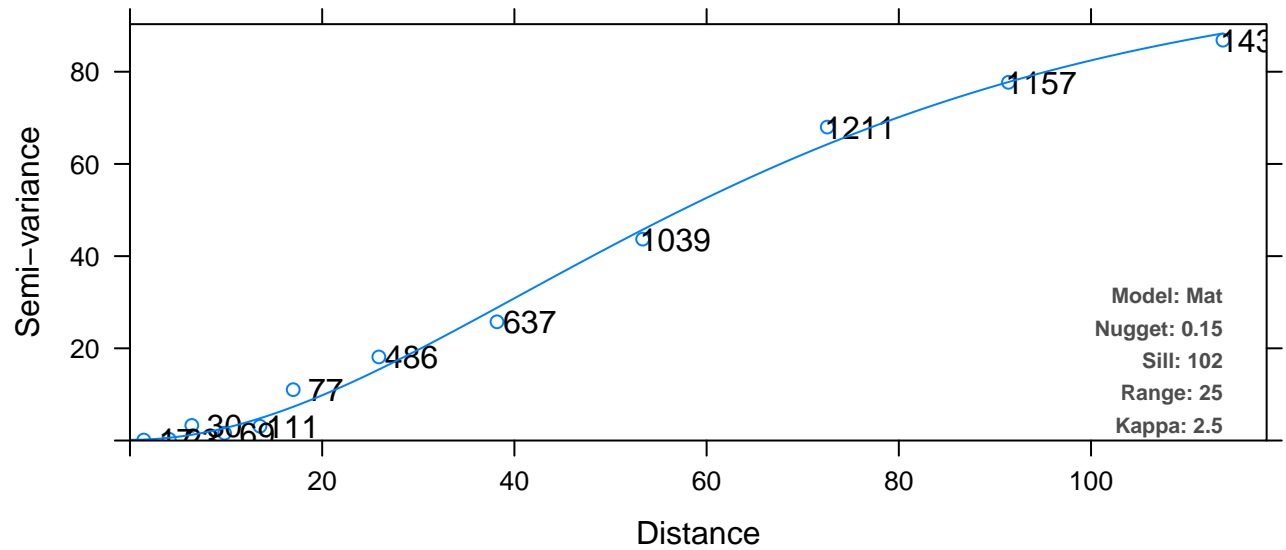
Kriging prediction



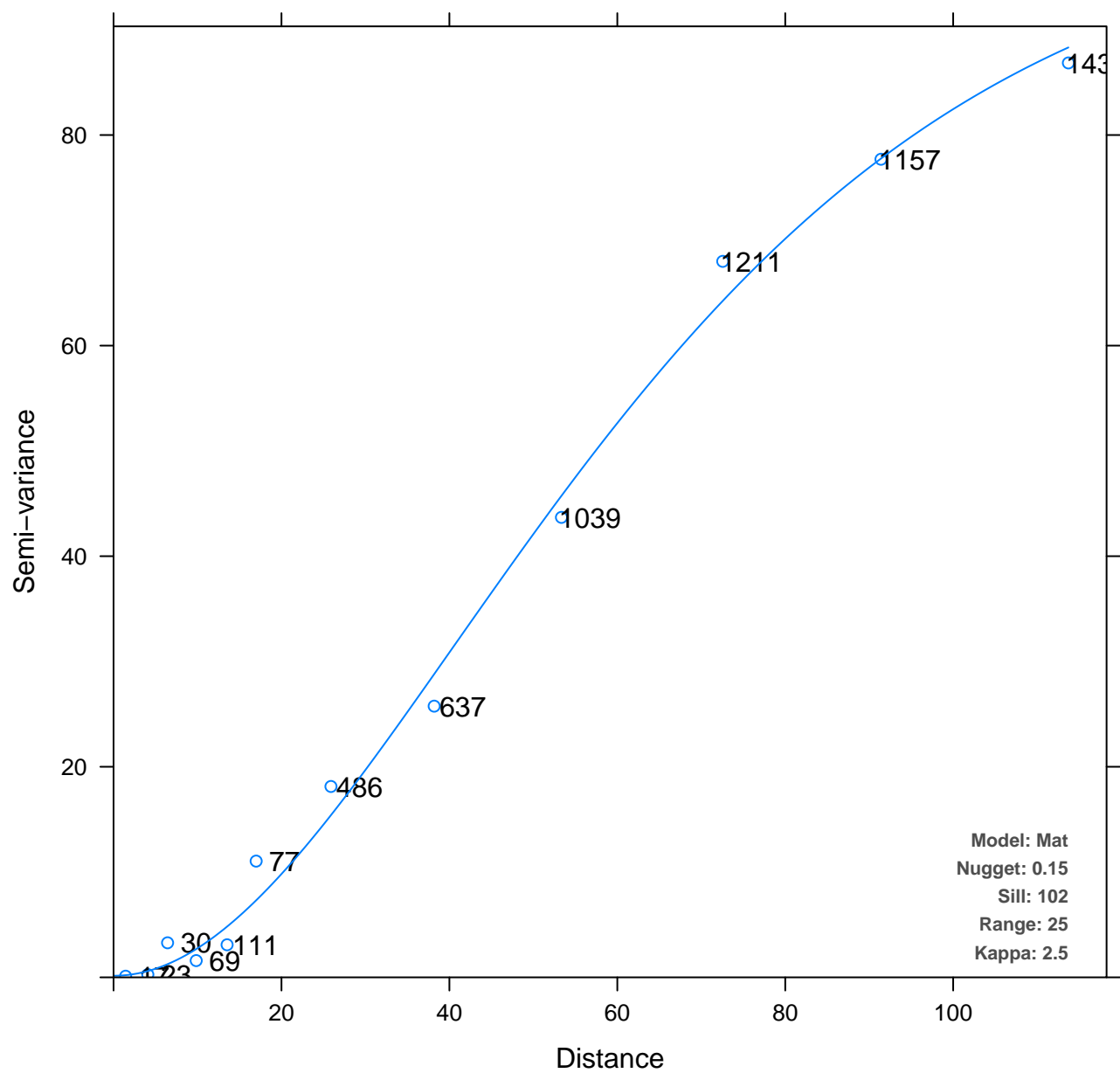
Kriging standard error



Experimental variogram and fitted variogram model



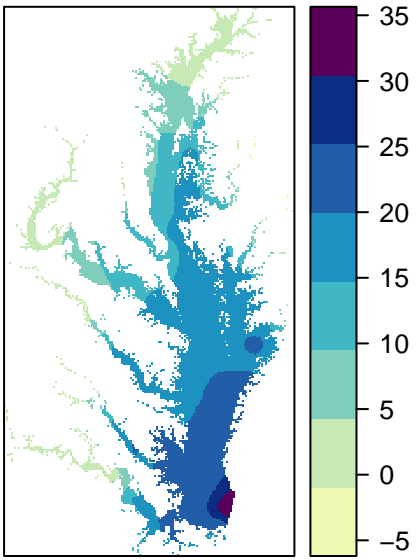
Experimental variogram and fitted variogram model



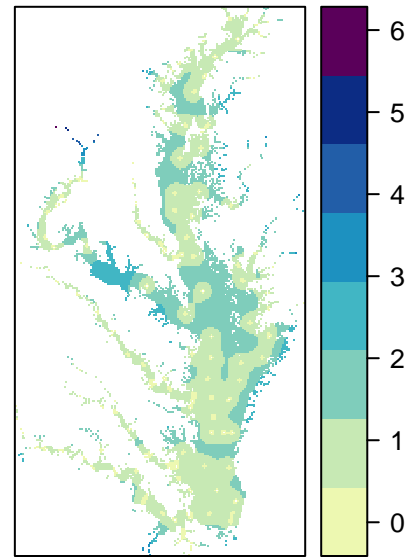
BAY211, from 12/01/1994 to 12/20/1994

1

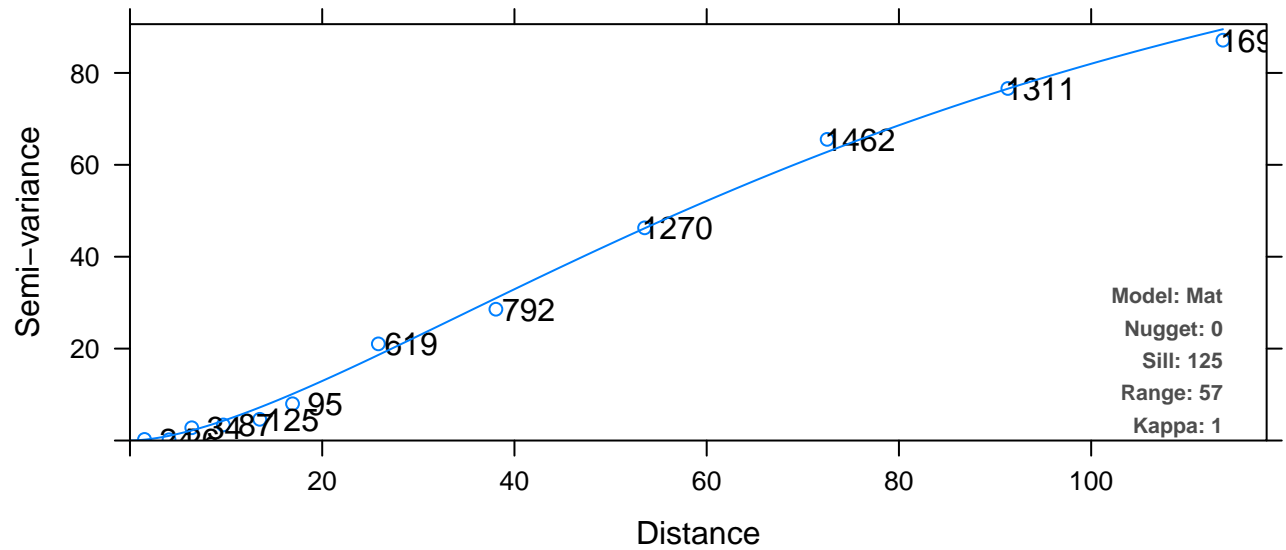
Kriging prediction



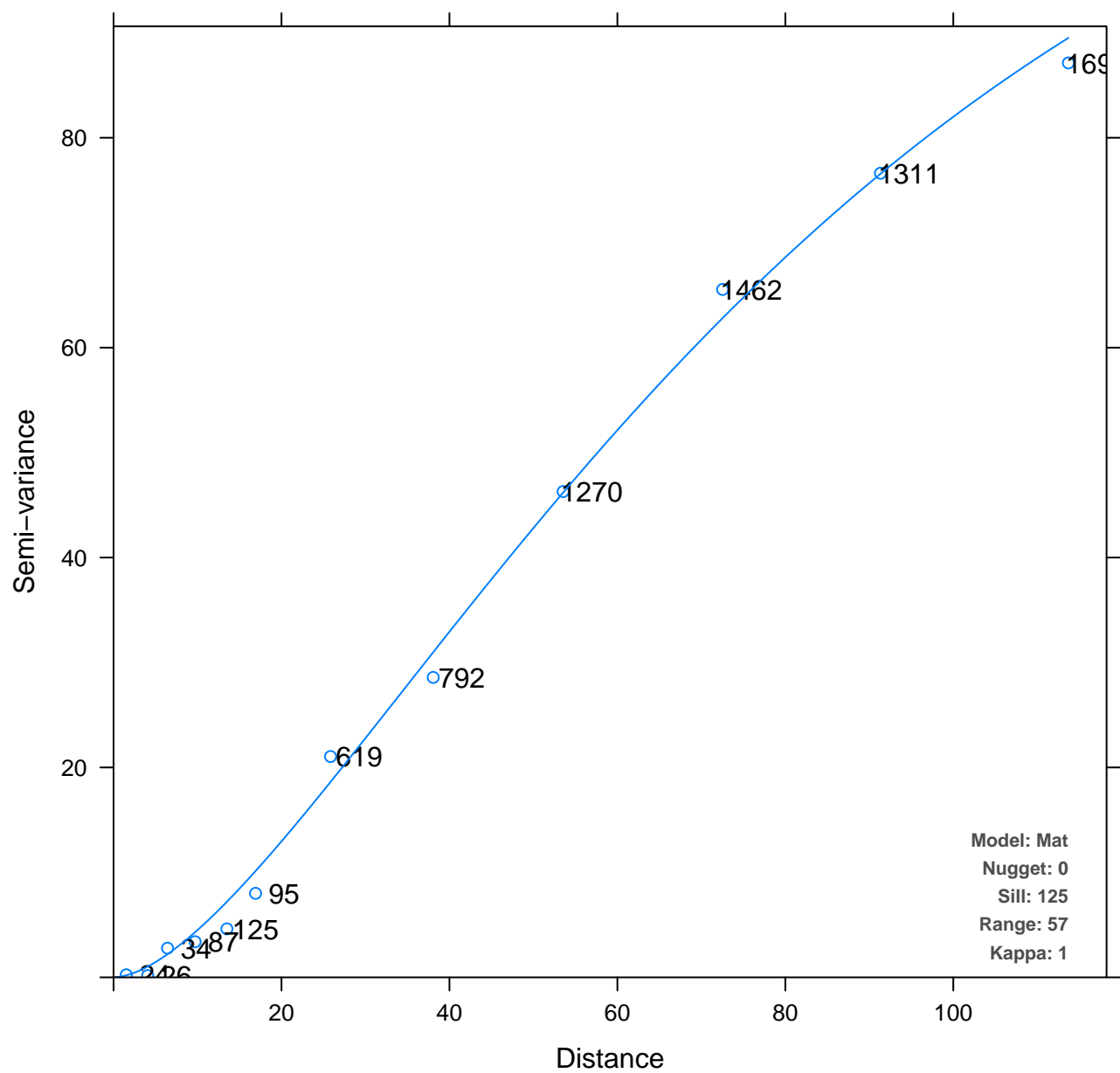
Kriging standard error



Experimental variogram and fitted variogram model

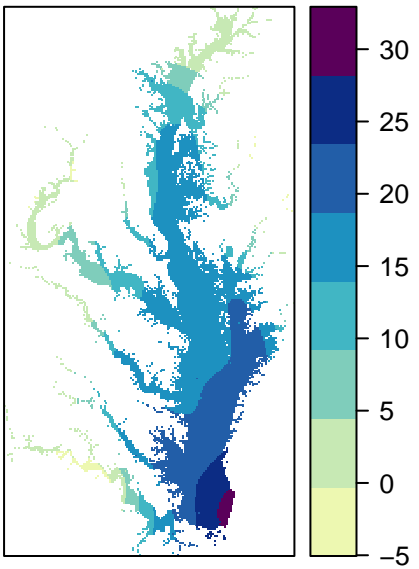


Experimental variogram and fitted variogram model

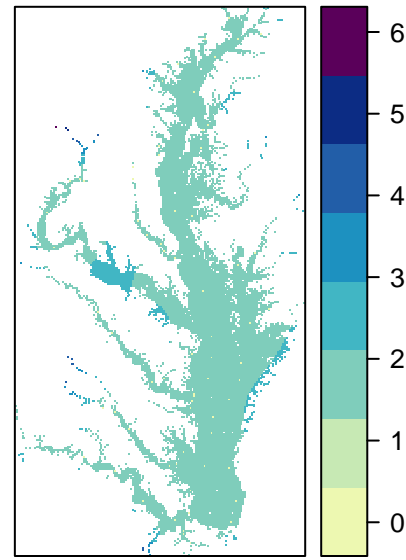


BAY212, from 01/04/1995 to 01/25/1995

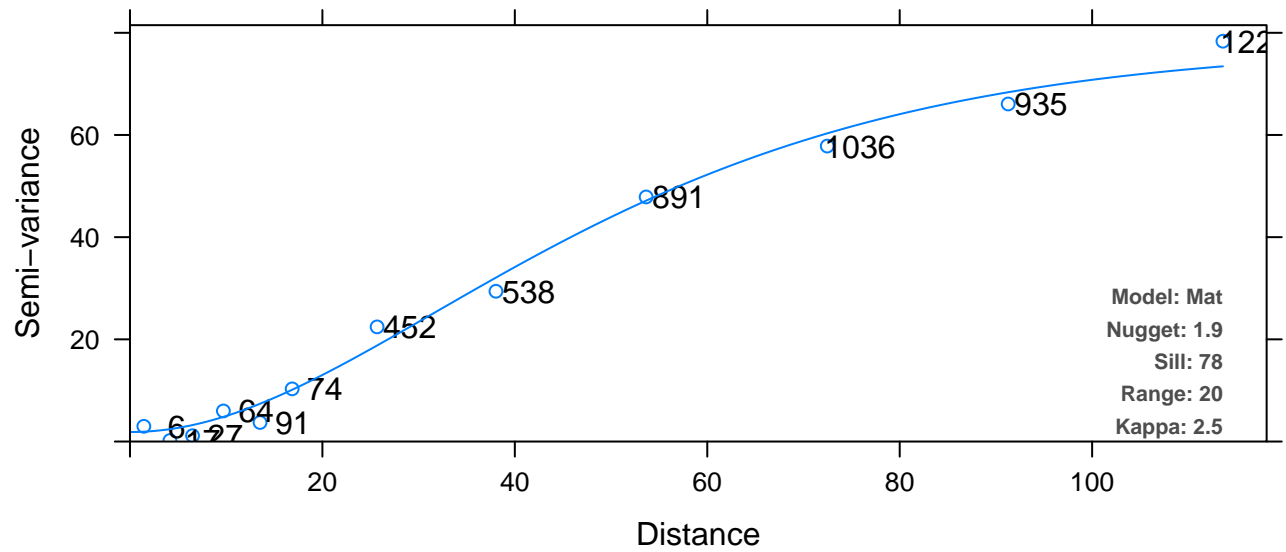
Kriging prediction



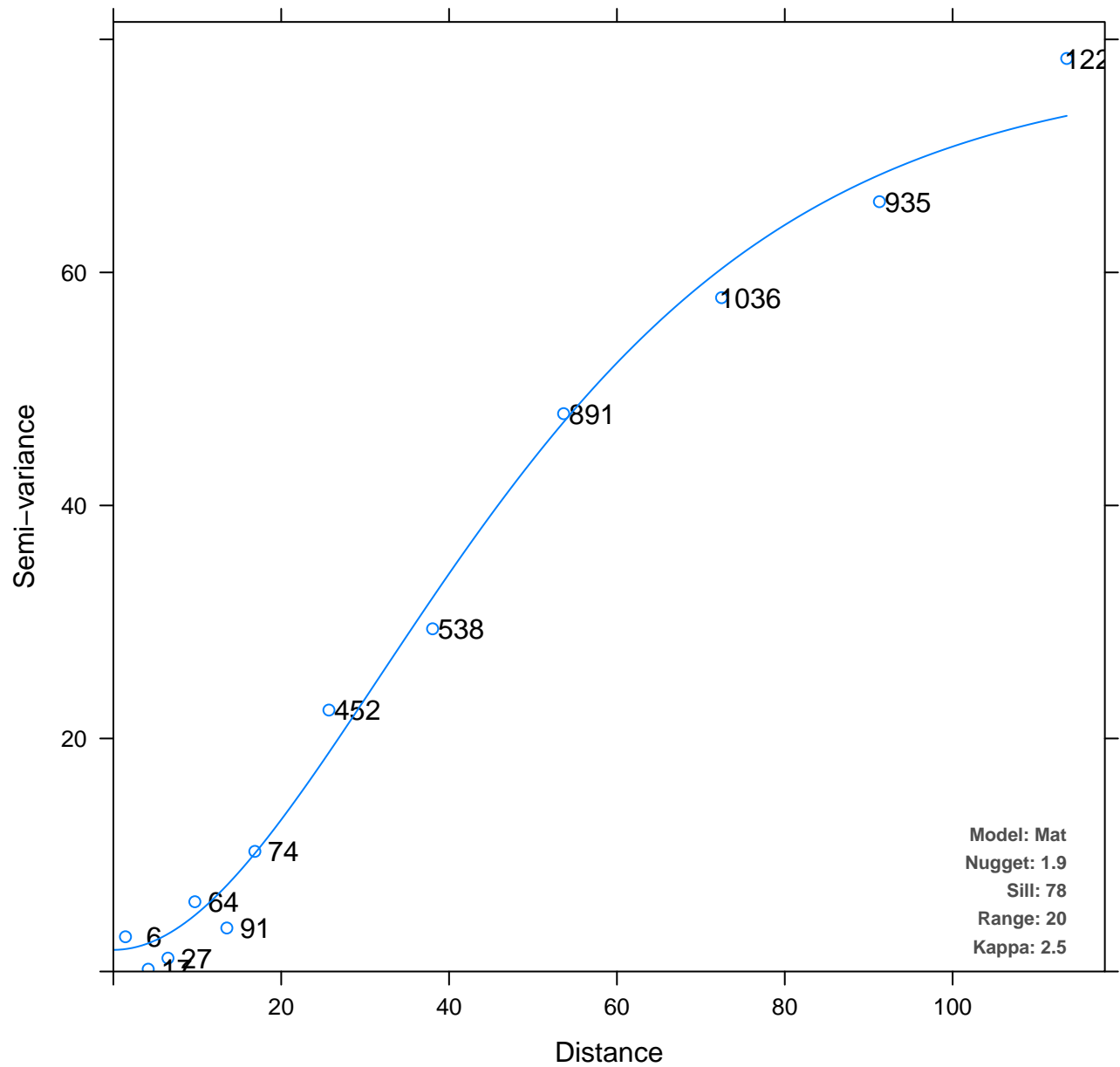
Kriging standard error



Experimental variogram and fitted variogram model

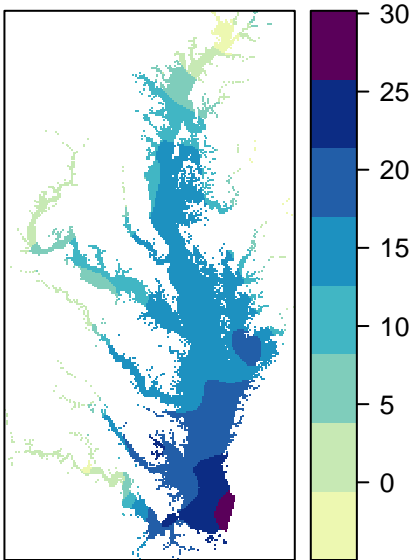


Experimental variogram and fitted variogram model

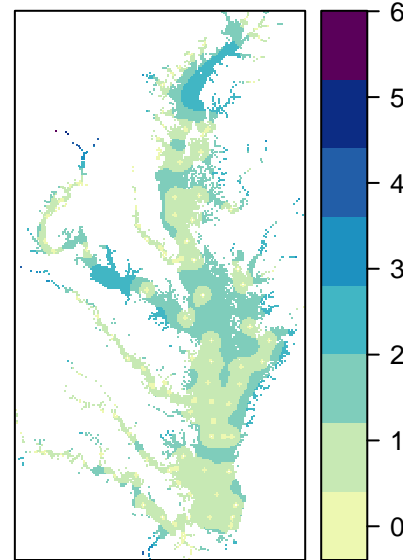


BAY213, from 02/13/1995 to 02/27/1995

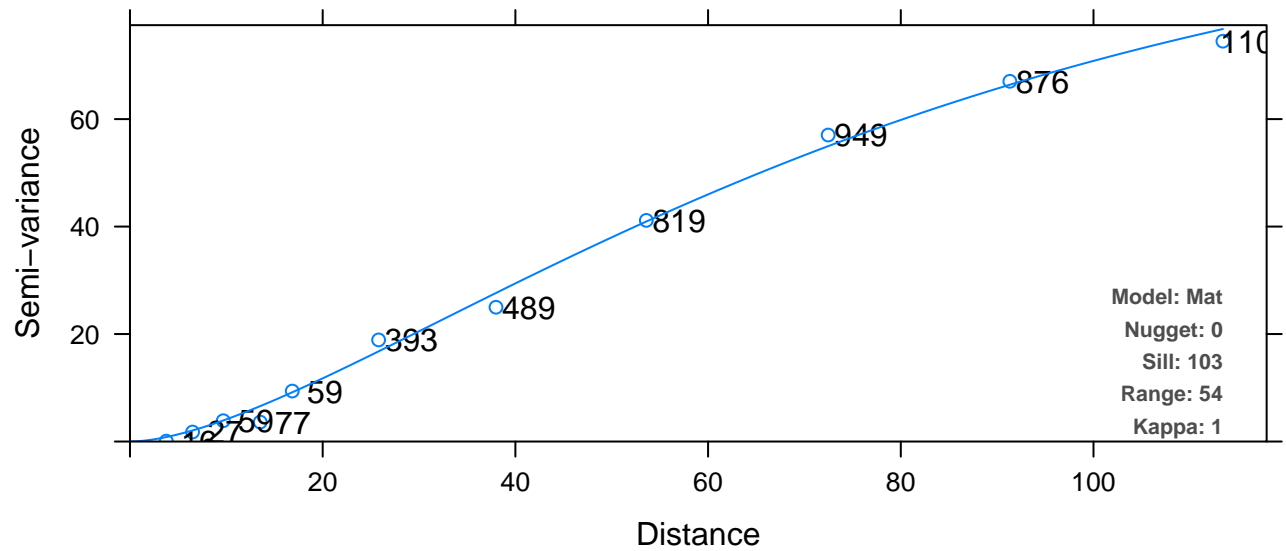
Kriging prediction



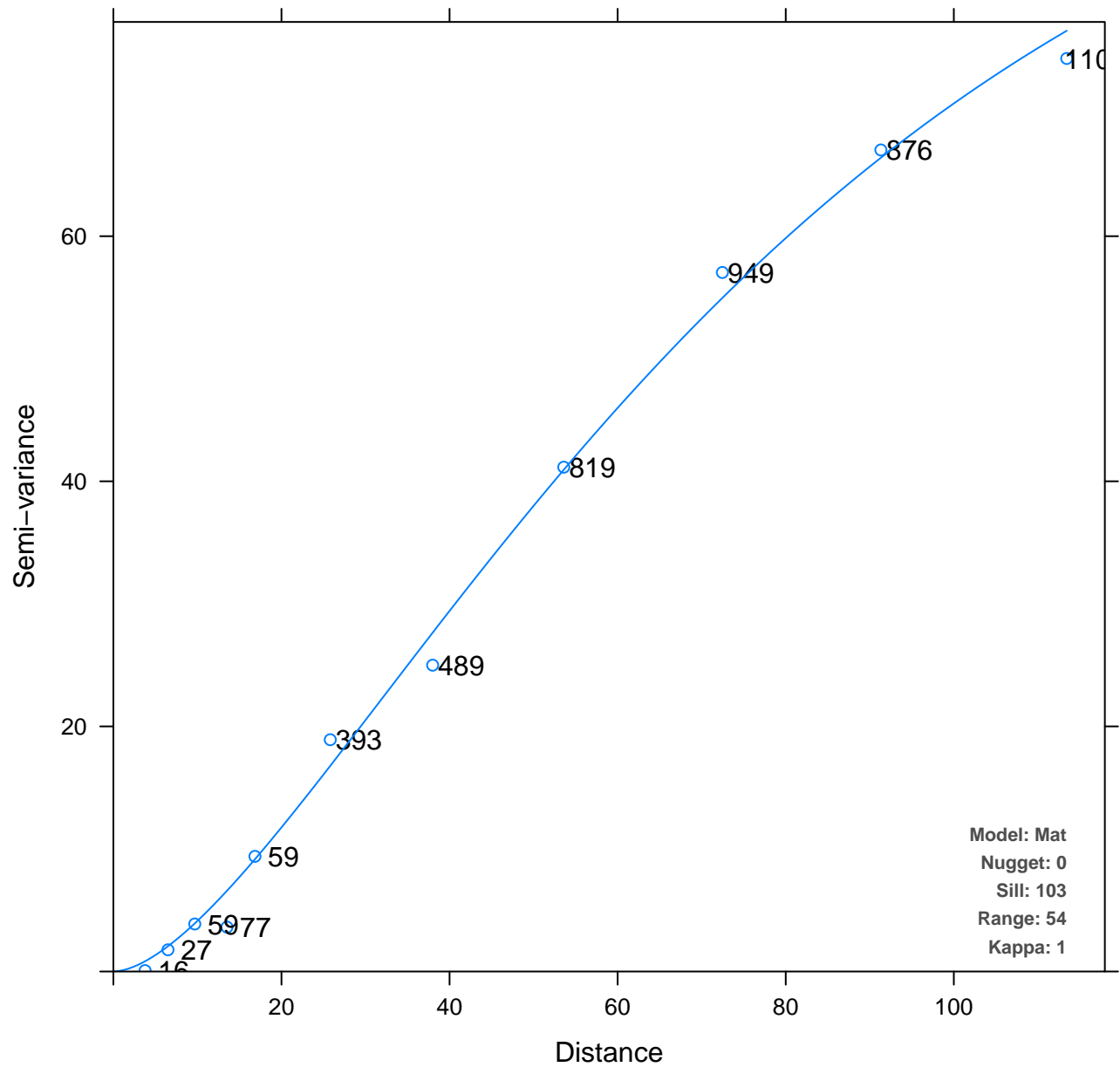
Kriging standard error



Experimental variogram and fitted variogram model

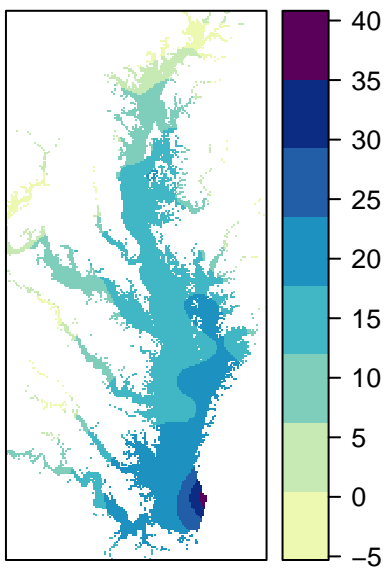


Experimental variogram and fitted variogram model

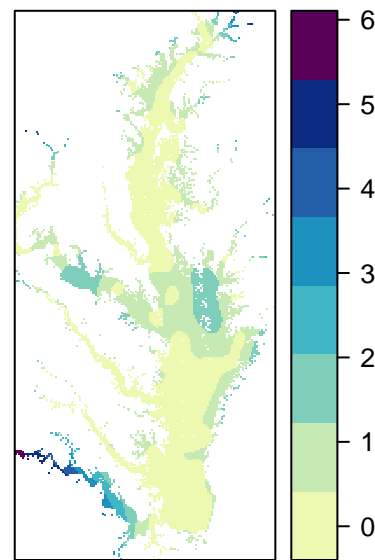


BAY214, from 03/02/1995 to 03/15/1995

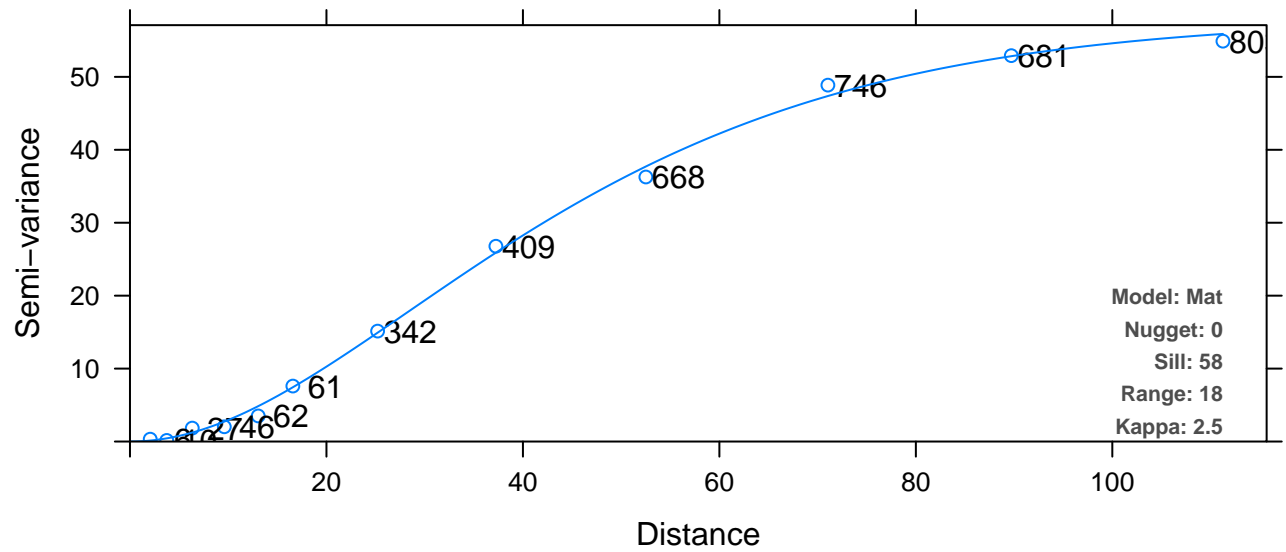
Kriging prediction



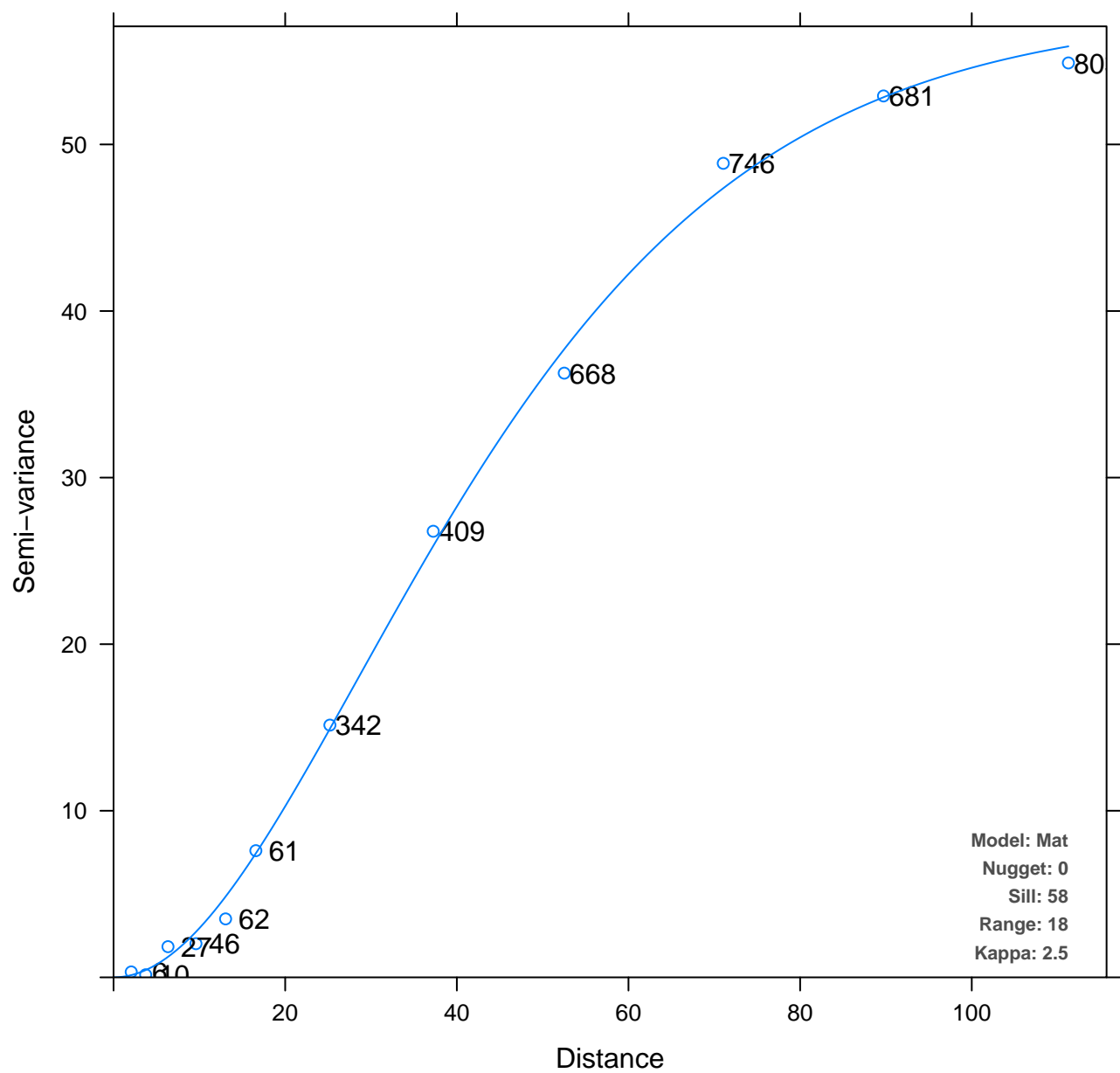
Kriging standard error



Experimental variogram and fitted variogram model

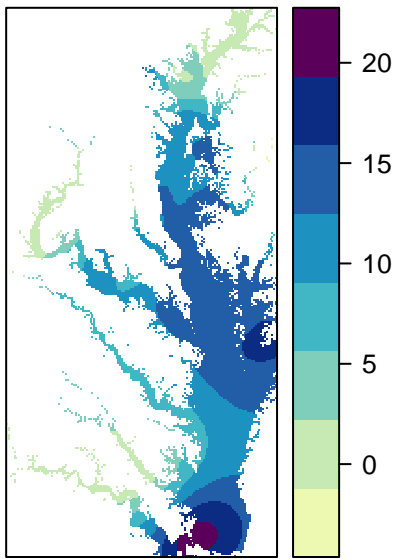


Experimental variogram and fitted variogram model

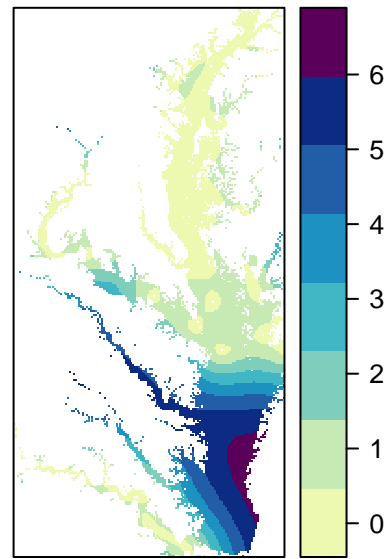


BAY215, from 03/16/1995 to 03/28/1995

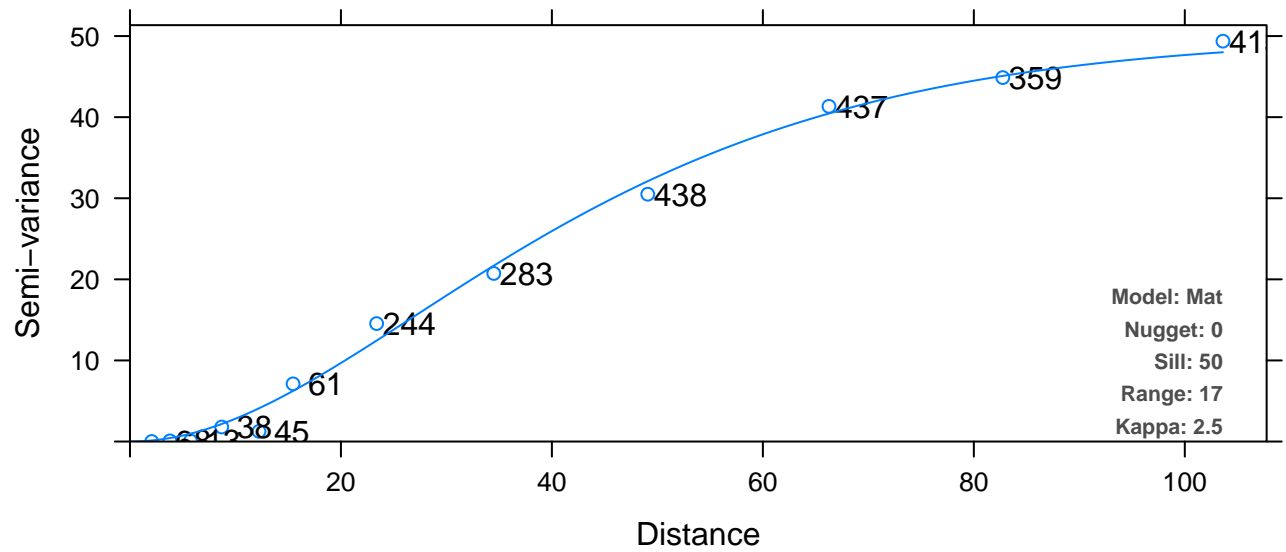
Kriging prediction



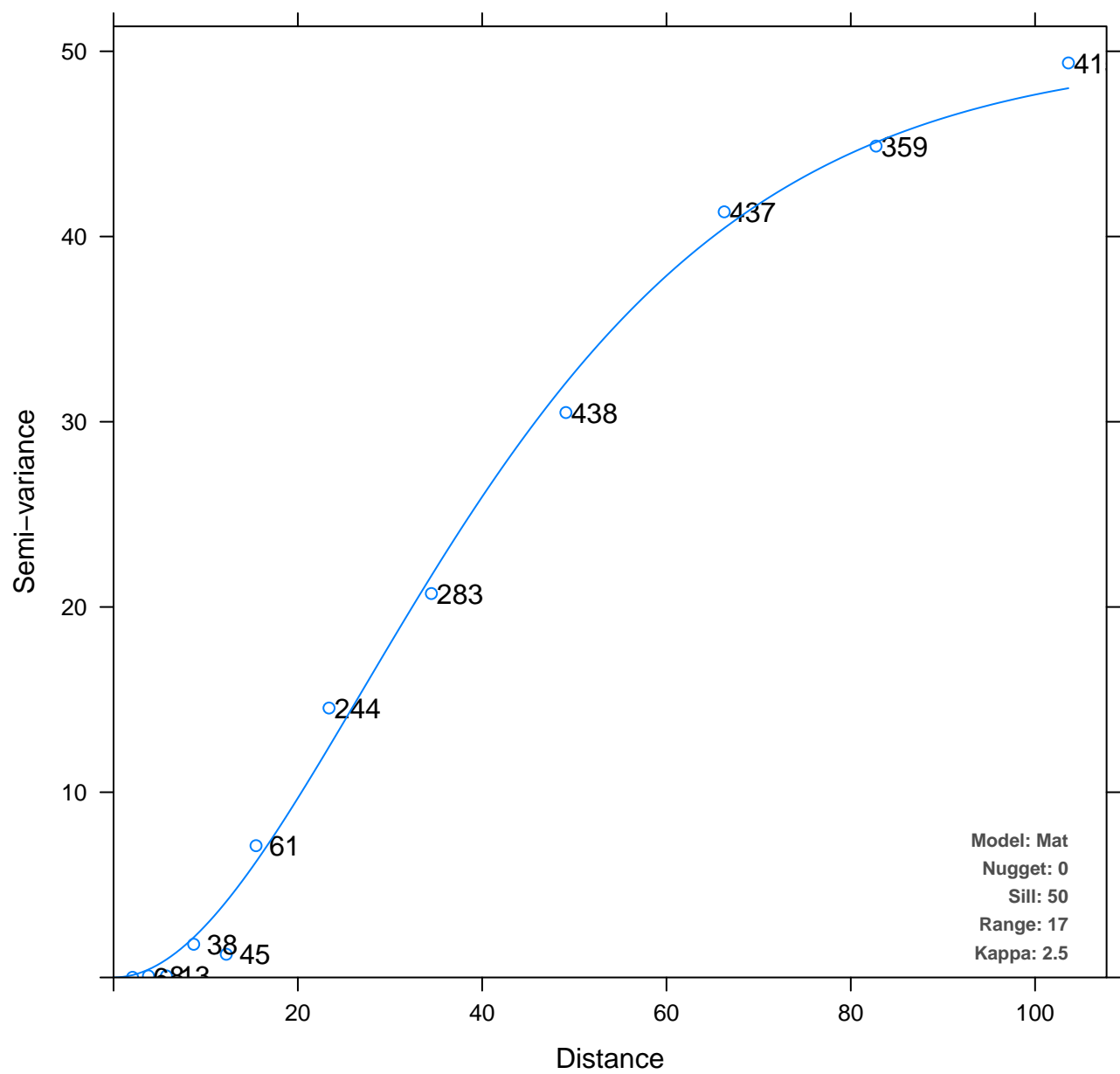
Kriging standard error



Experimental variogram and fitted variogram model

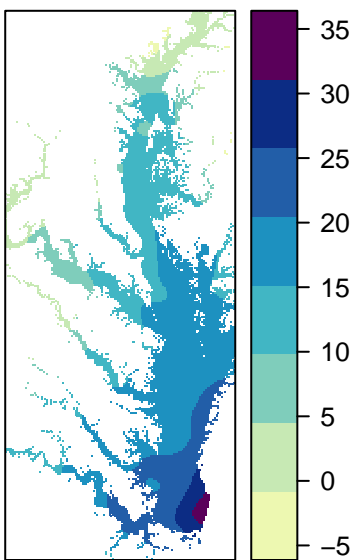


Experimental variogram and fitted variogram model

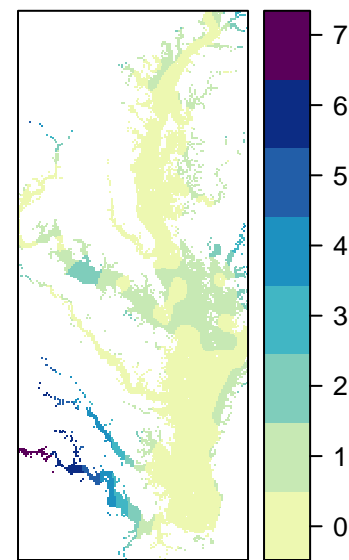


BAY216, from 04/03/1995 to 04/13/1995

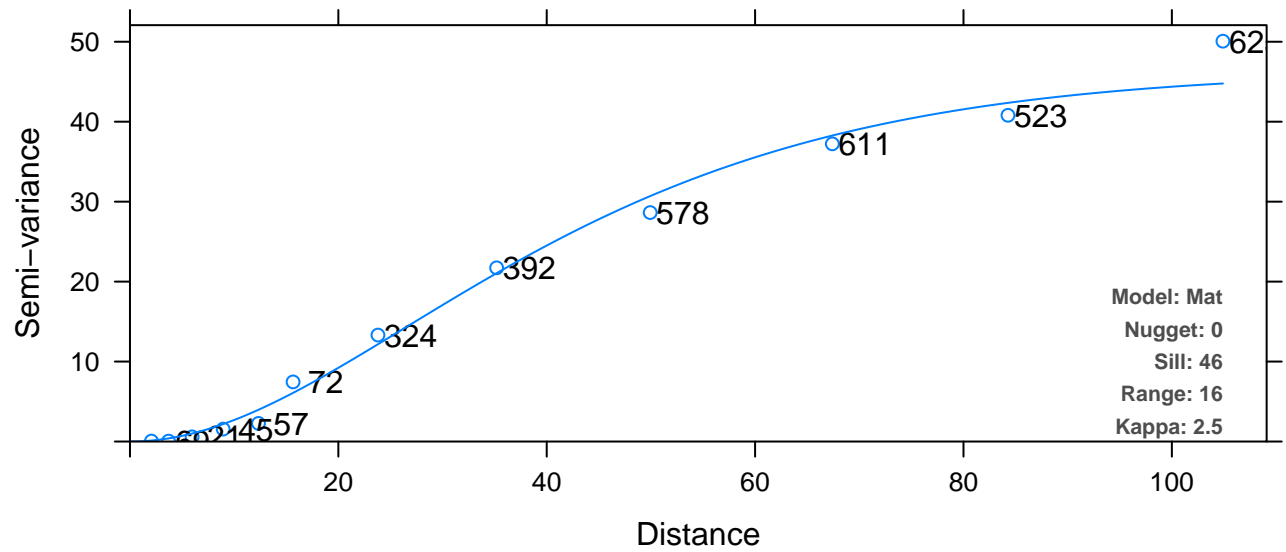
Kriging prediction



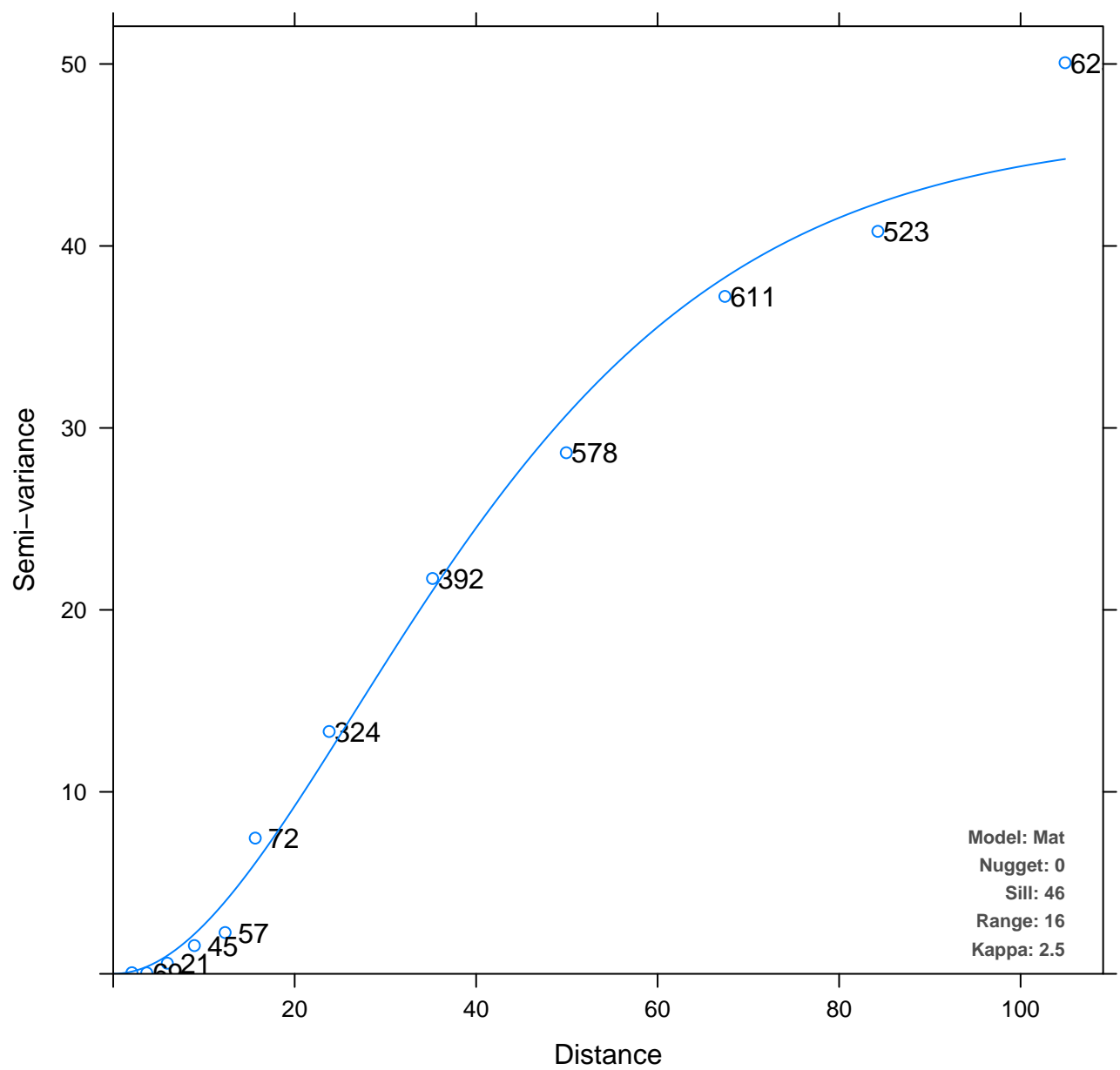
Kriging standard error



Experimental variogram and fitted variogram model

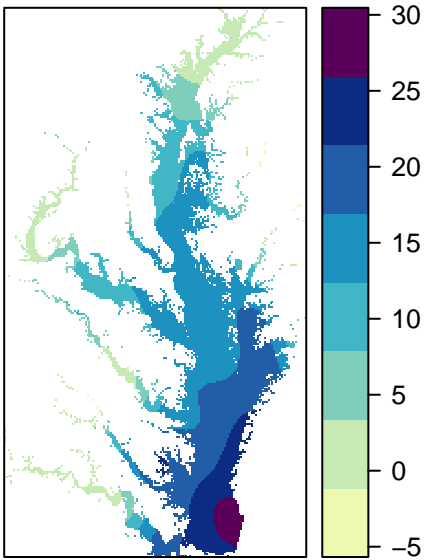


Experimental variogram and fitted variogram model

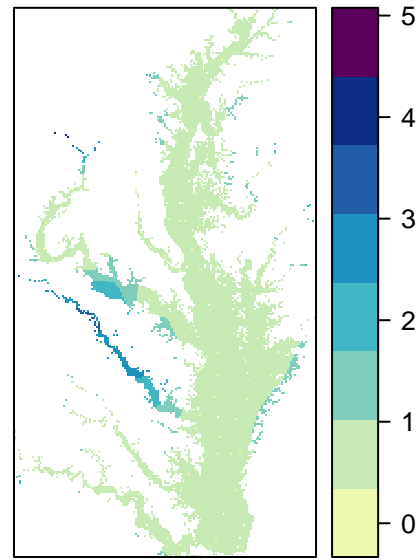


BAY217, from 04/17/1995 to 04/27/1995

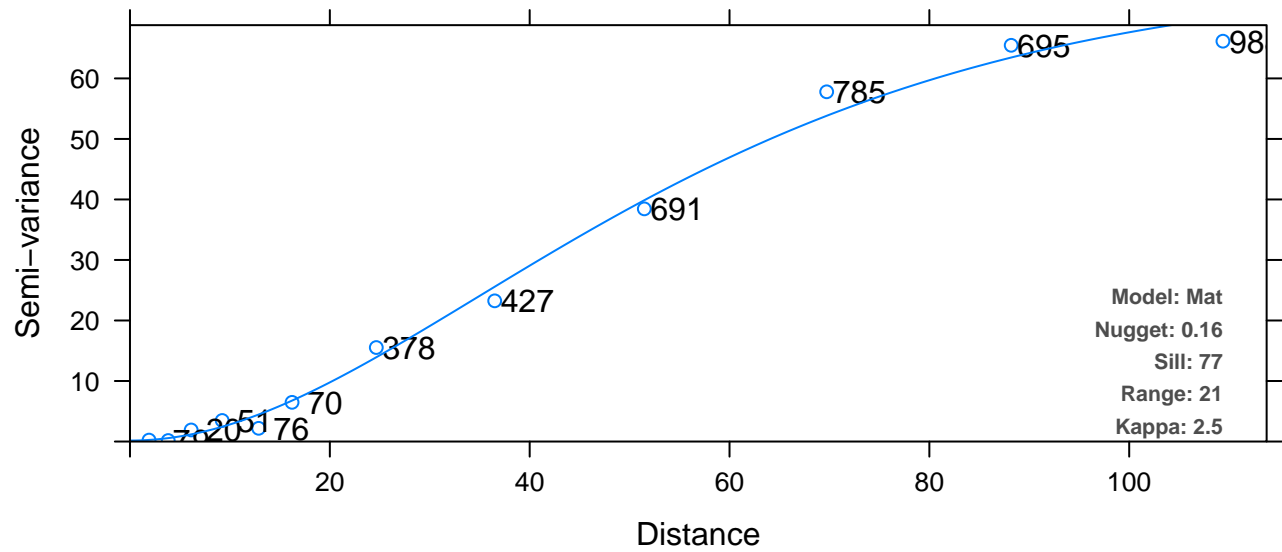
Kriging prediction



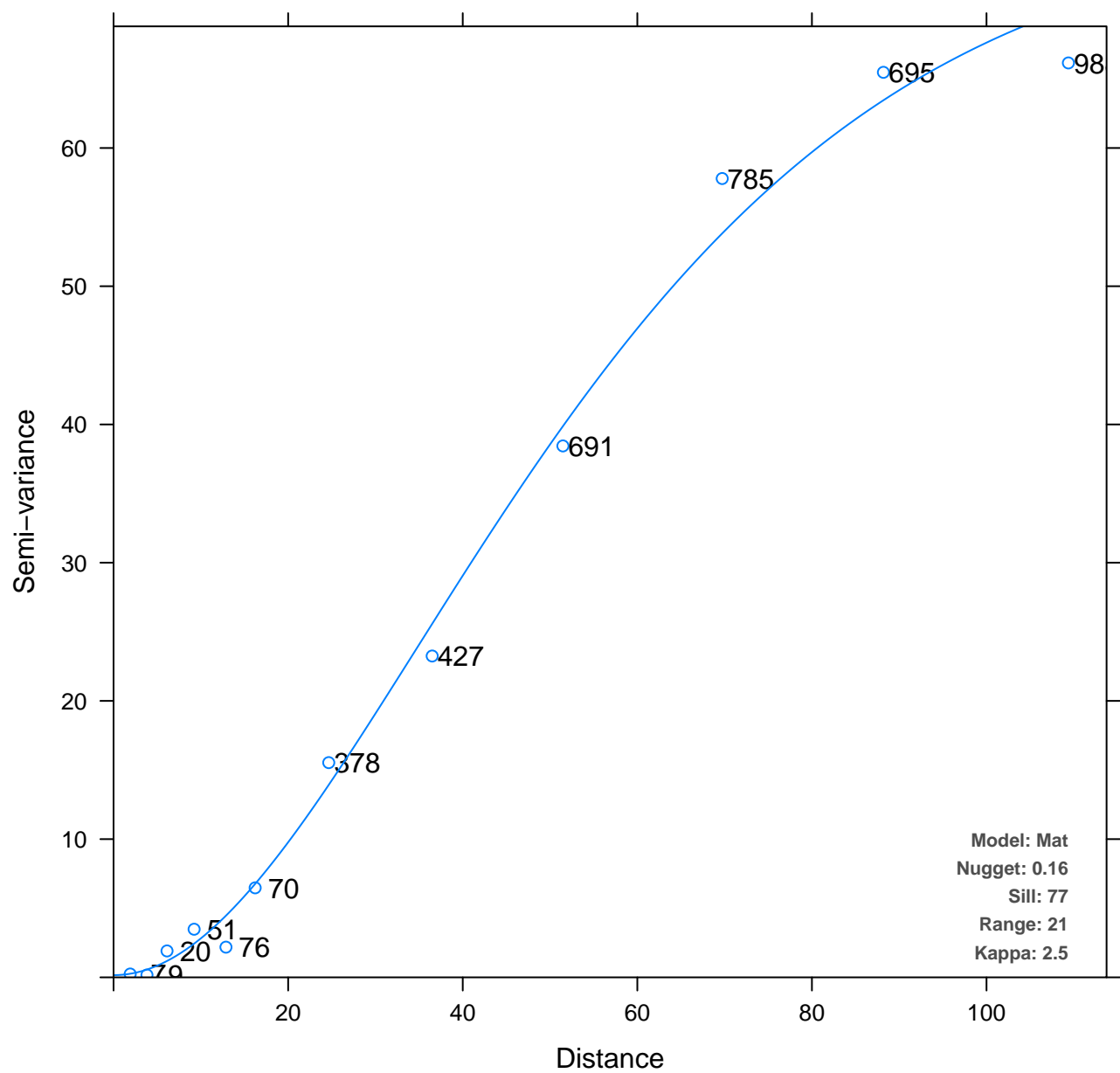
Kriging standard error



Experimental variogram and fitted variogram model

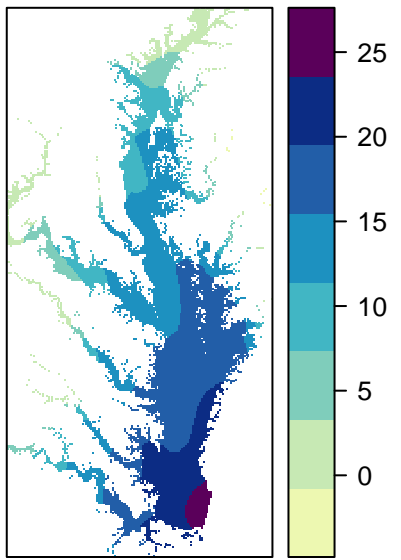


Experimental variogram and fitted variogram model

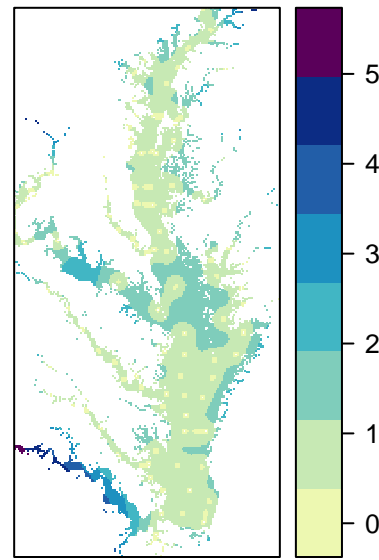


BAY218, from 05/01/1995 to 05/16/1995

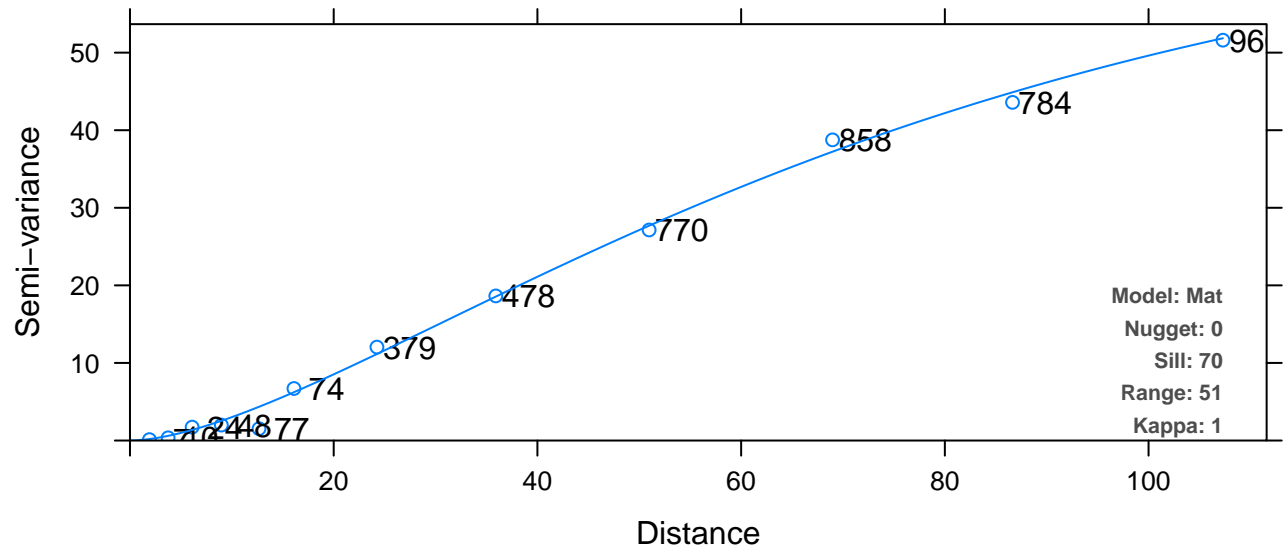
Kriging prediction



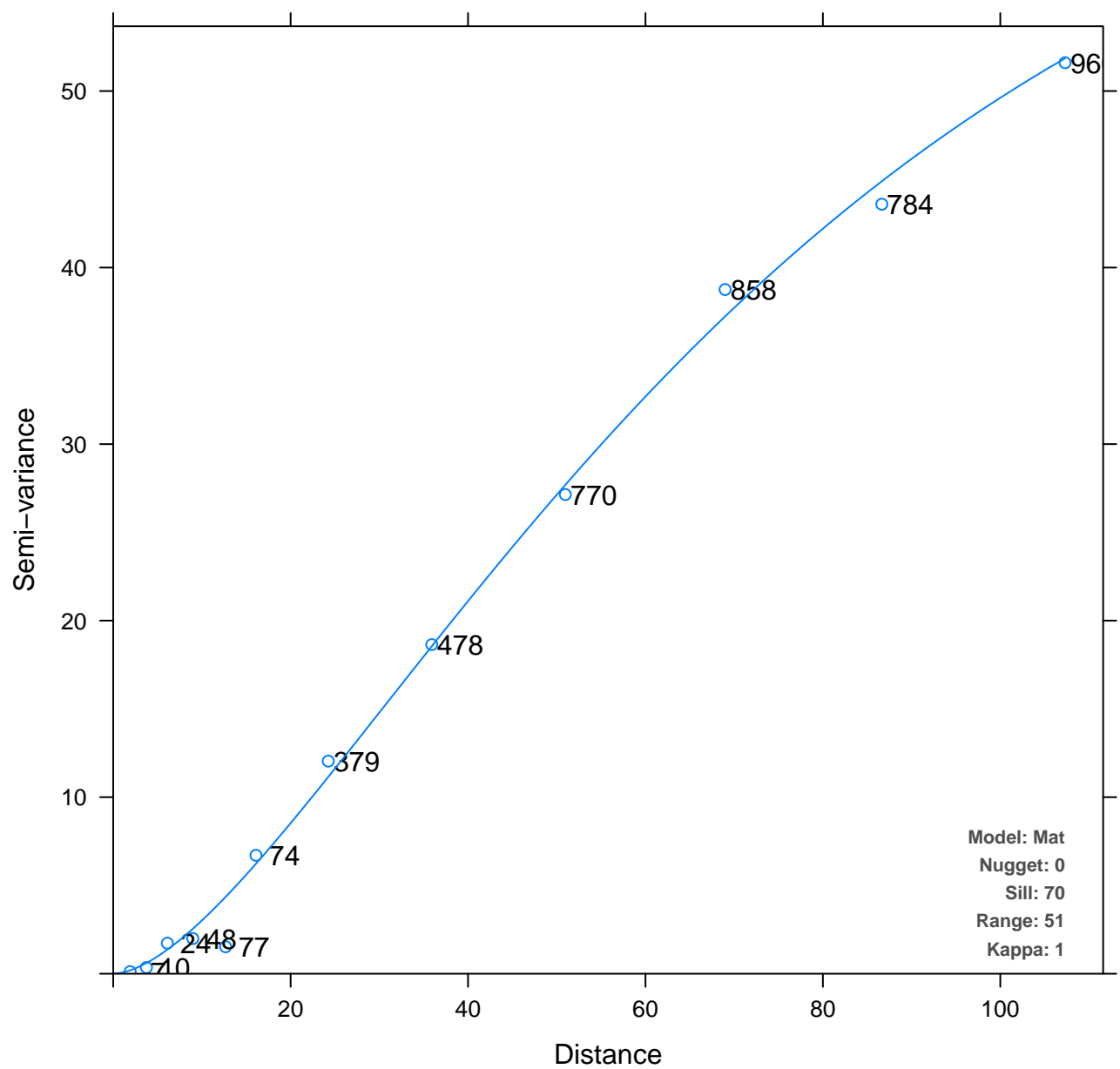
Kriging standard error



Experimental variogram and fitted variogram model

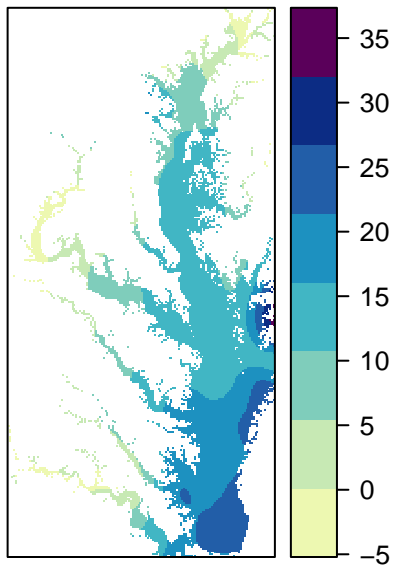


Experimental variogram and fitted variogram model

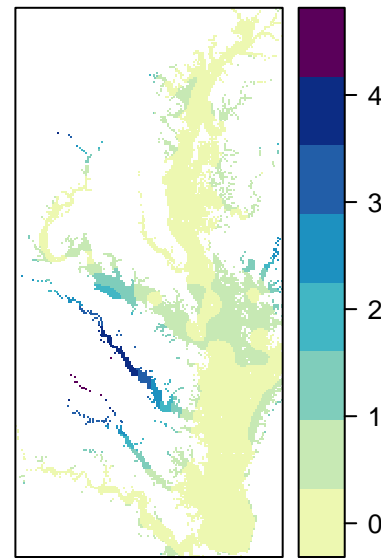


BAY219, from 05/17/1995 to 05/31/1995

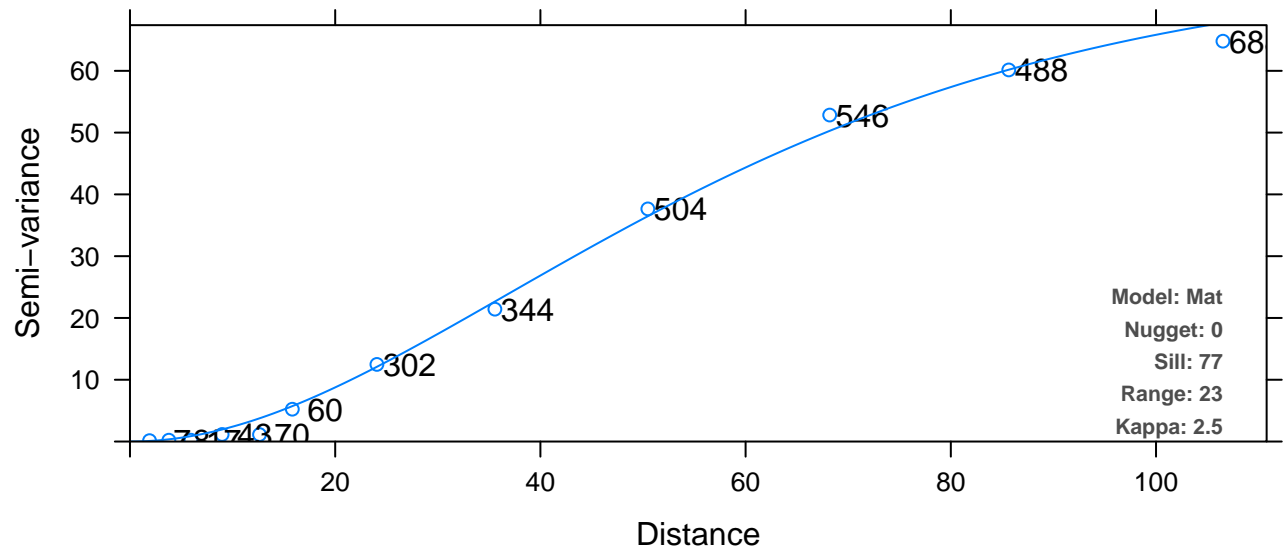
Kriging prediction



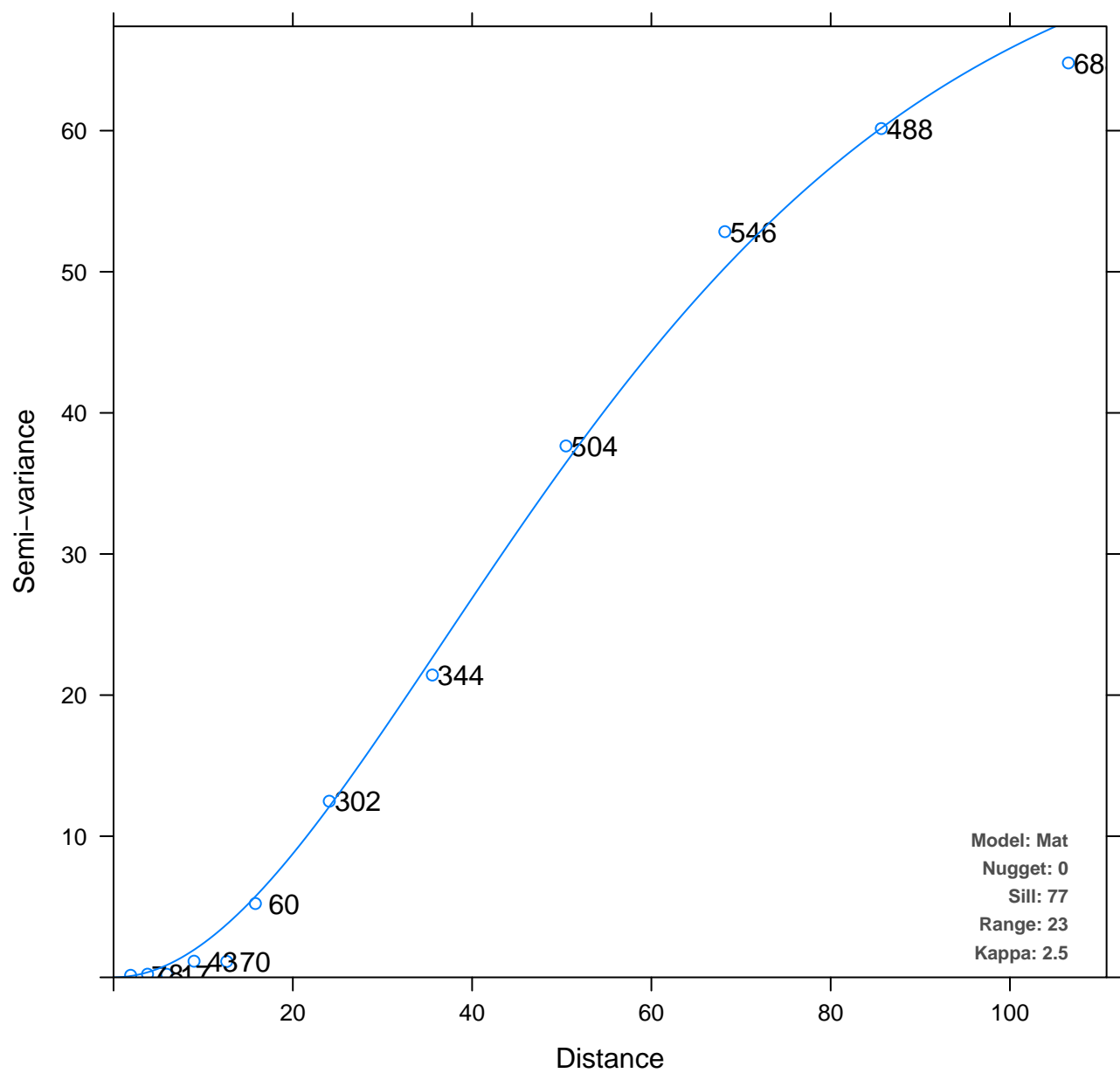
Kriging standard error



Experimental variogram and fitted variogram model

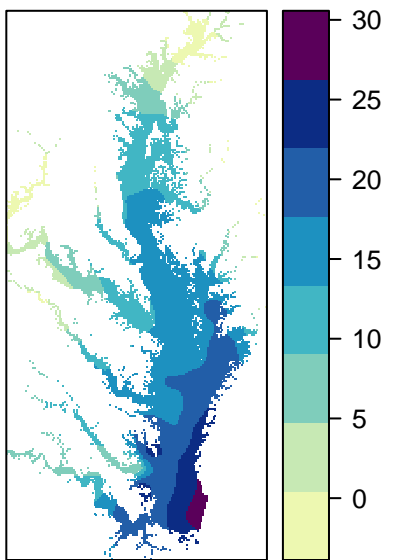


Experimental variogram and fitted variogram model

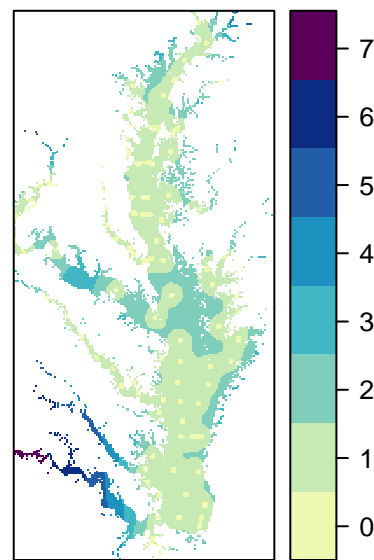


BAY220, from 06/05/1995 to 06/13/1995

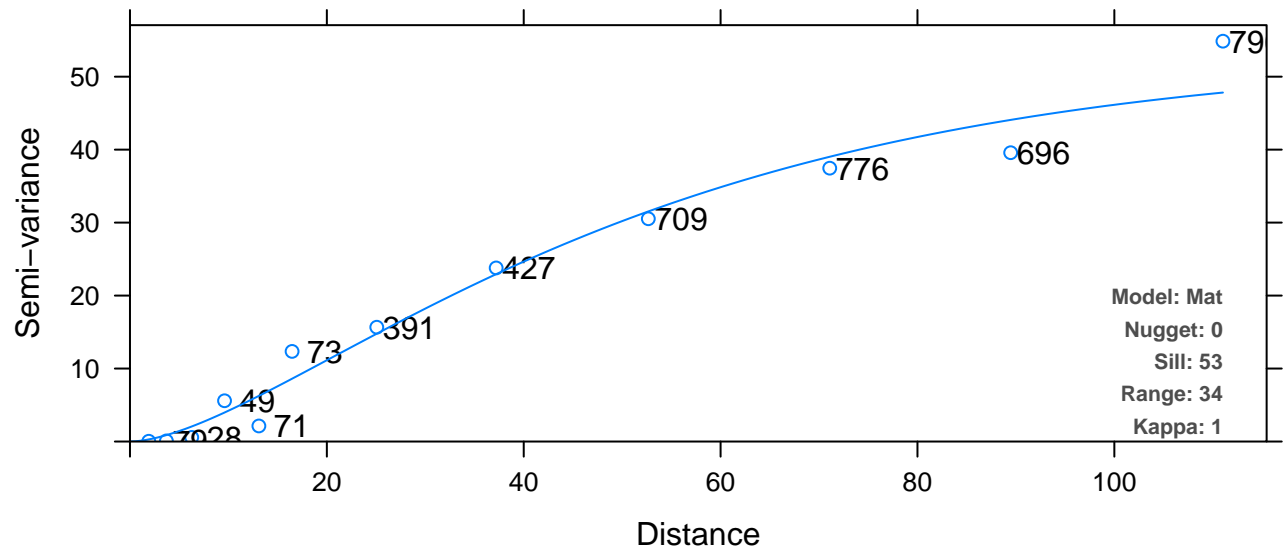
Kriging prediction



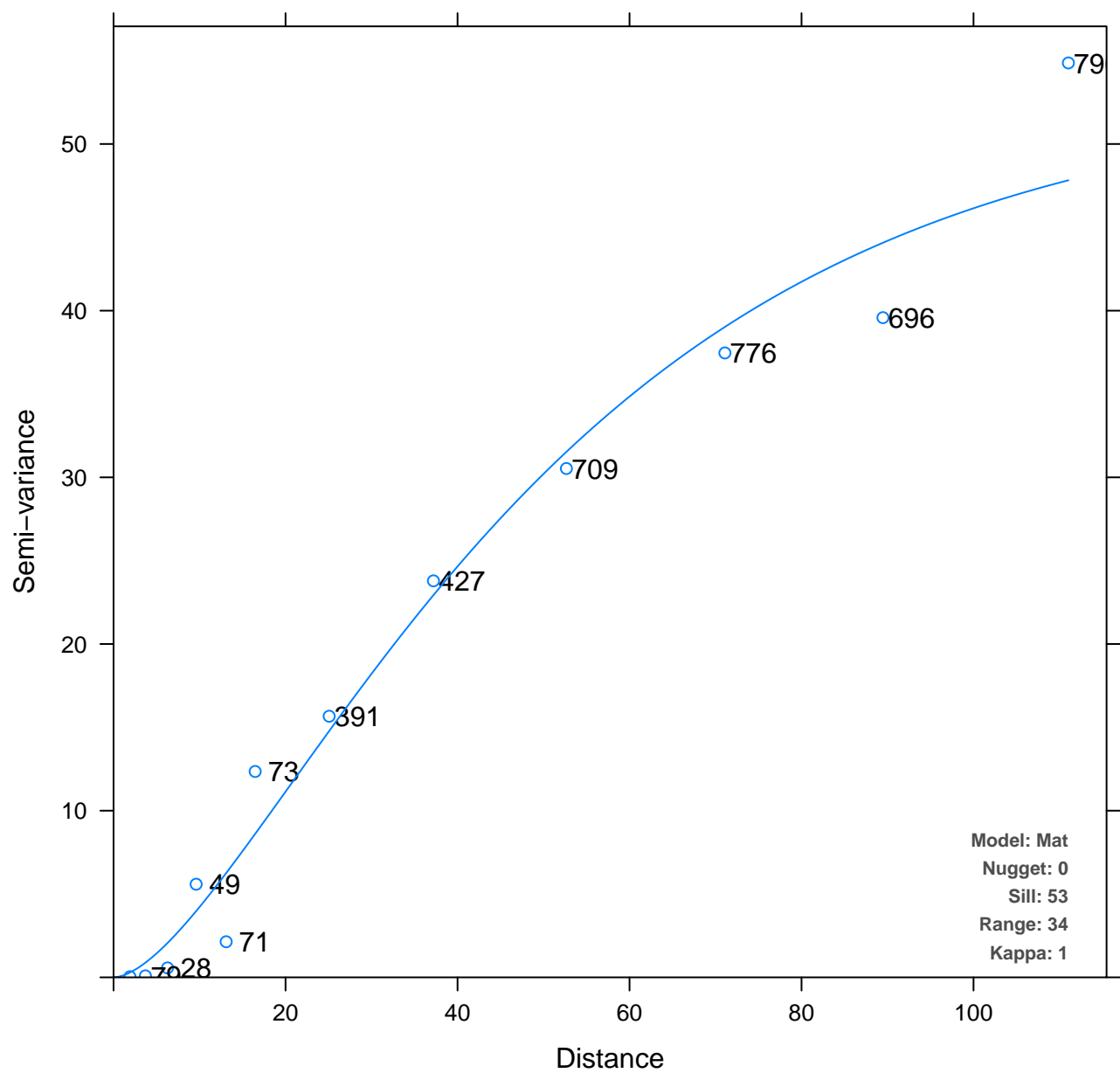
Kriging standard error



Experimental variogram and fitted variogram model

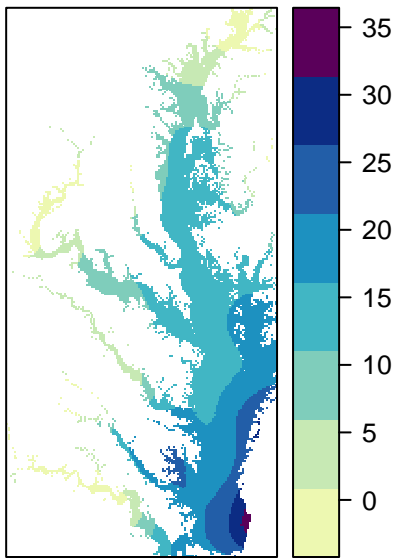


Experimental variogram and fitted variogram model

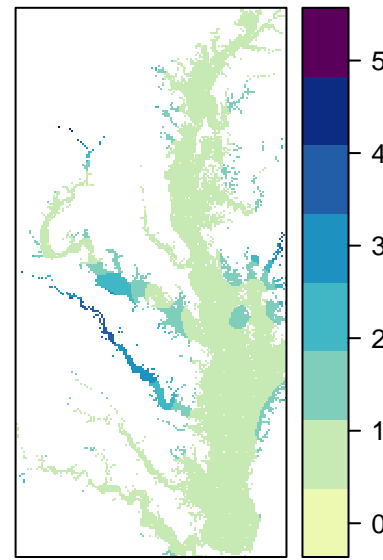


BAY221, from 06/19/1995 to 06/28/1995

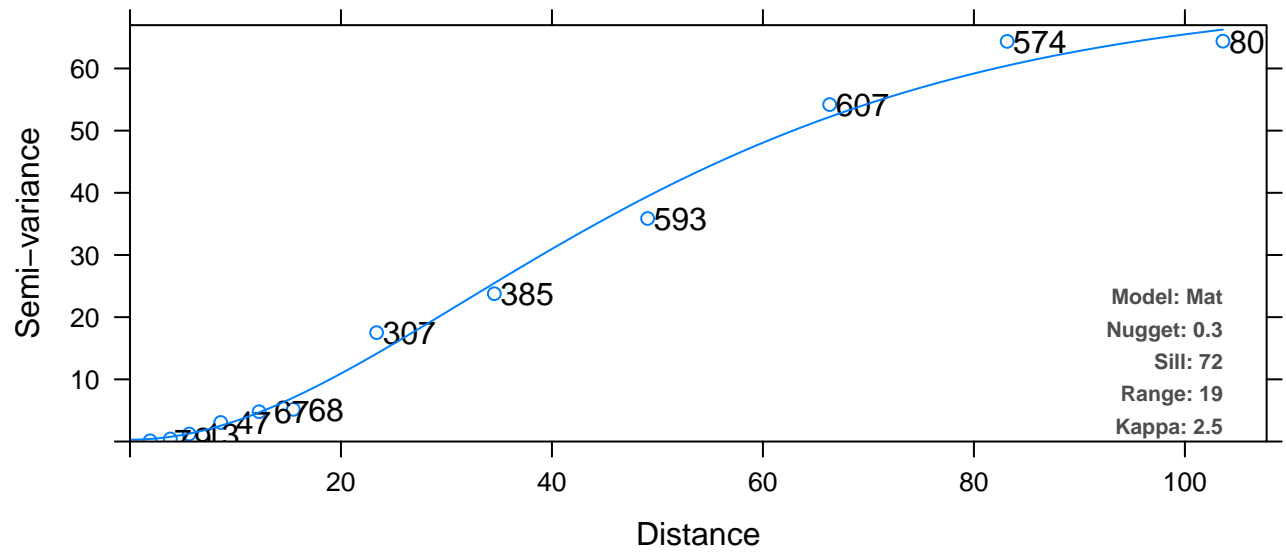
Kriging prediction



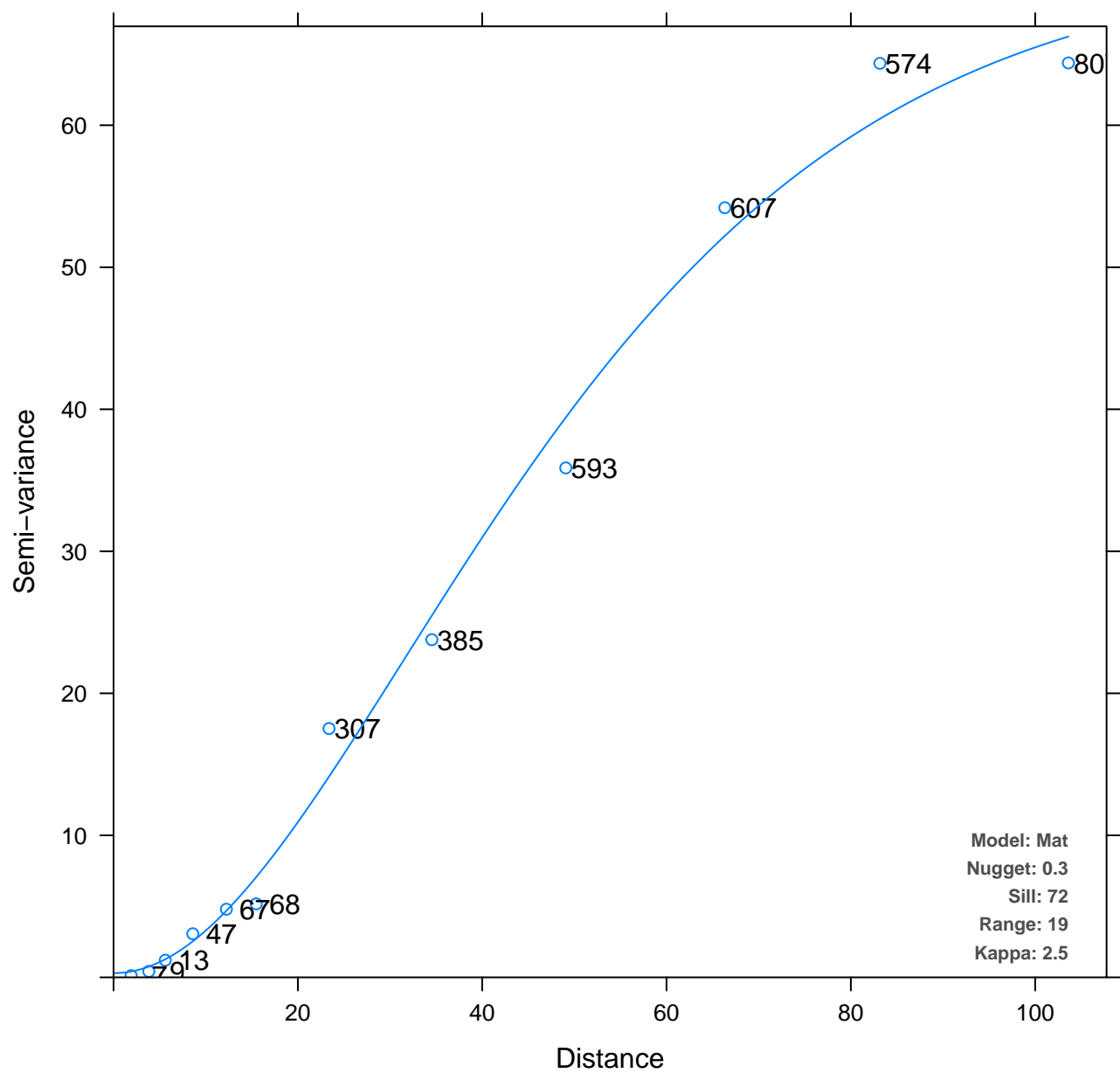
Kriging standard error



Experimental variogram and fitted variogram model

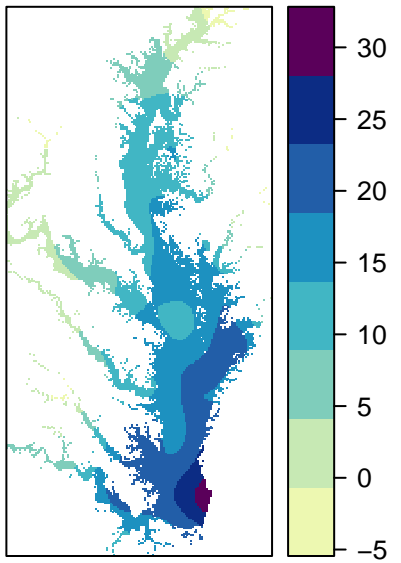


Experimental variogram and fitted variogram model

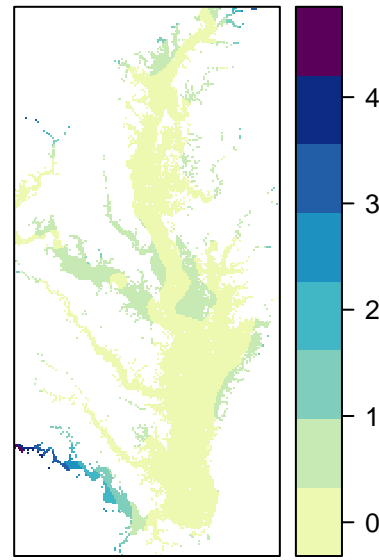


BAY222, from 07/06/1995 to 07/13/1995

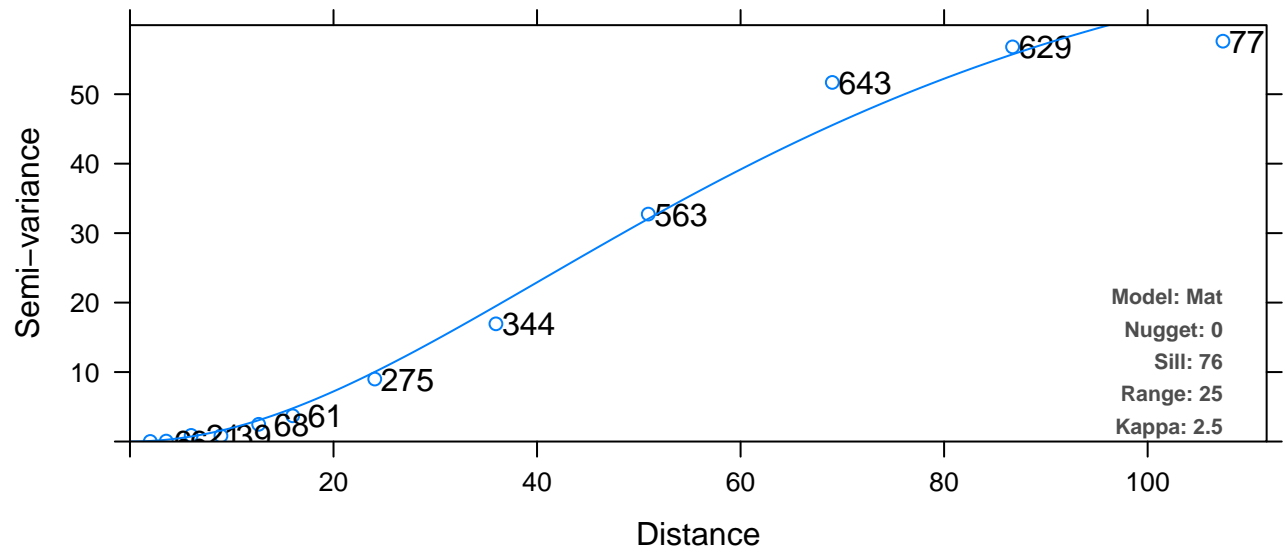
Kriging prediction



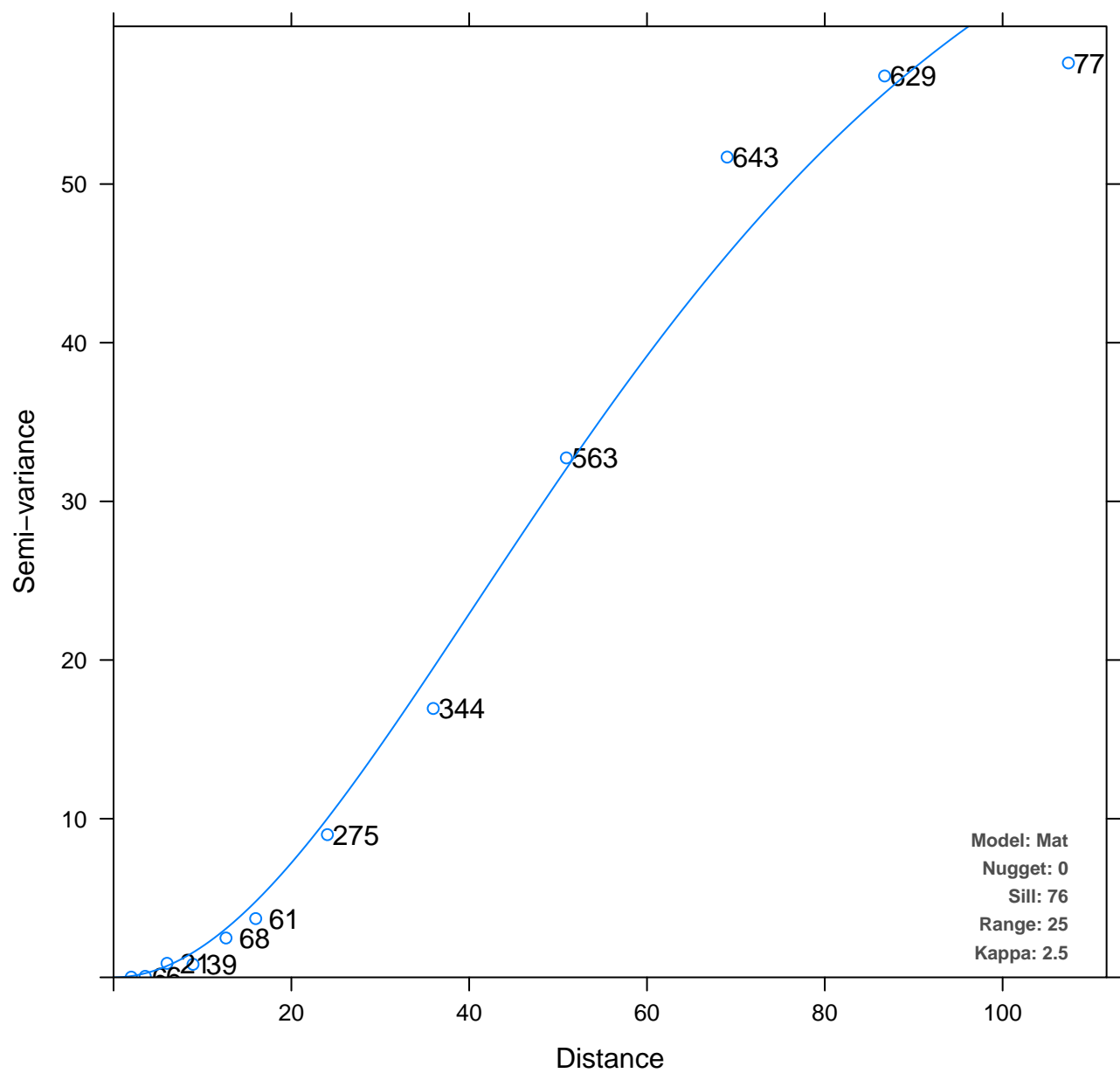
Kriging standard error



Experimental variogram and fitted variogram model

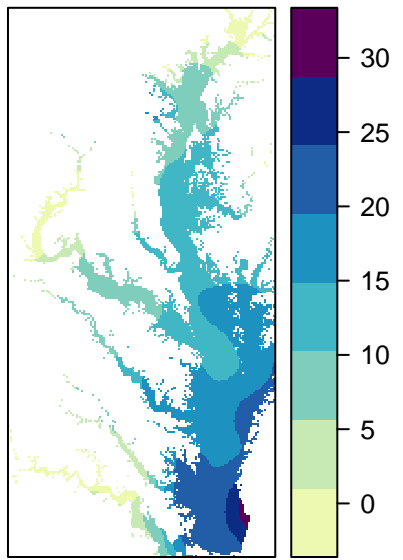


Experimental variogram and fitted variogram model

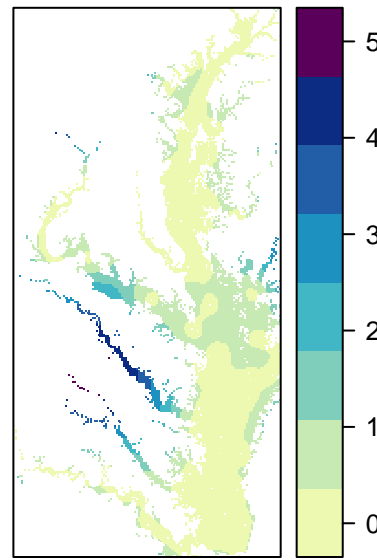


BAY223, from 07/17/1995 to 07/31/1995

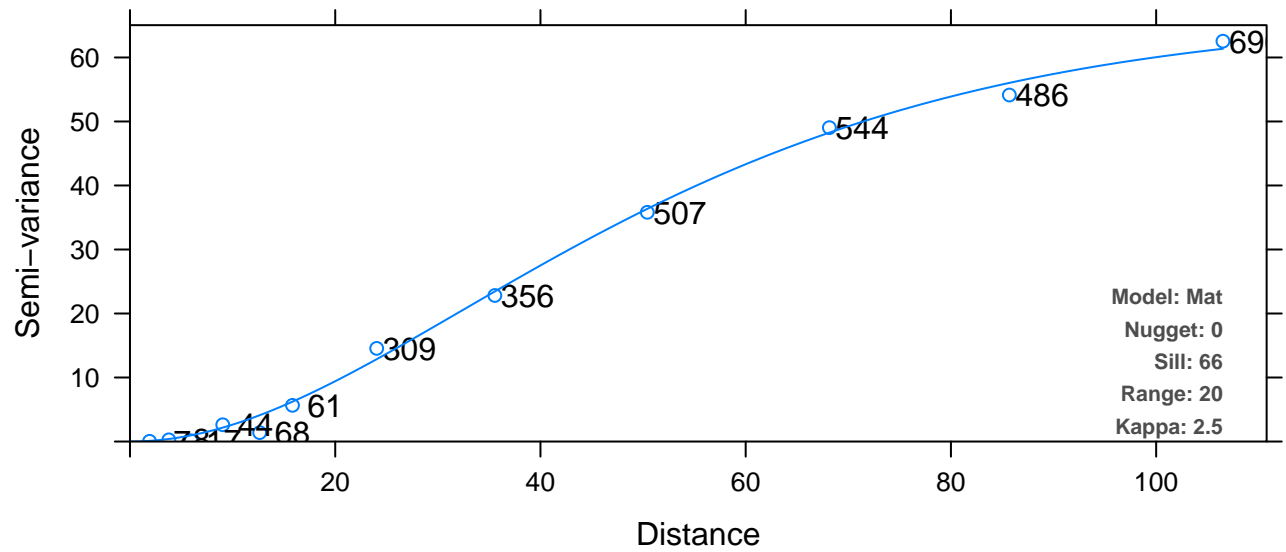
Kriging prediction



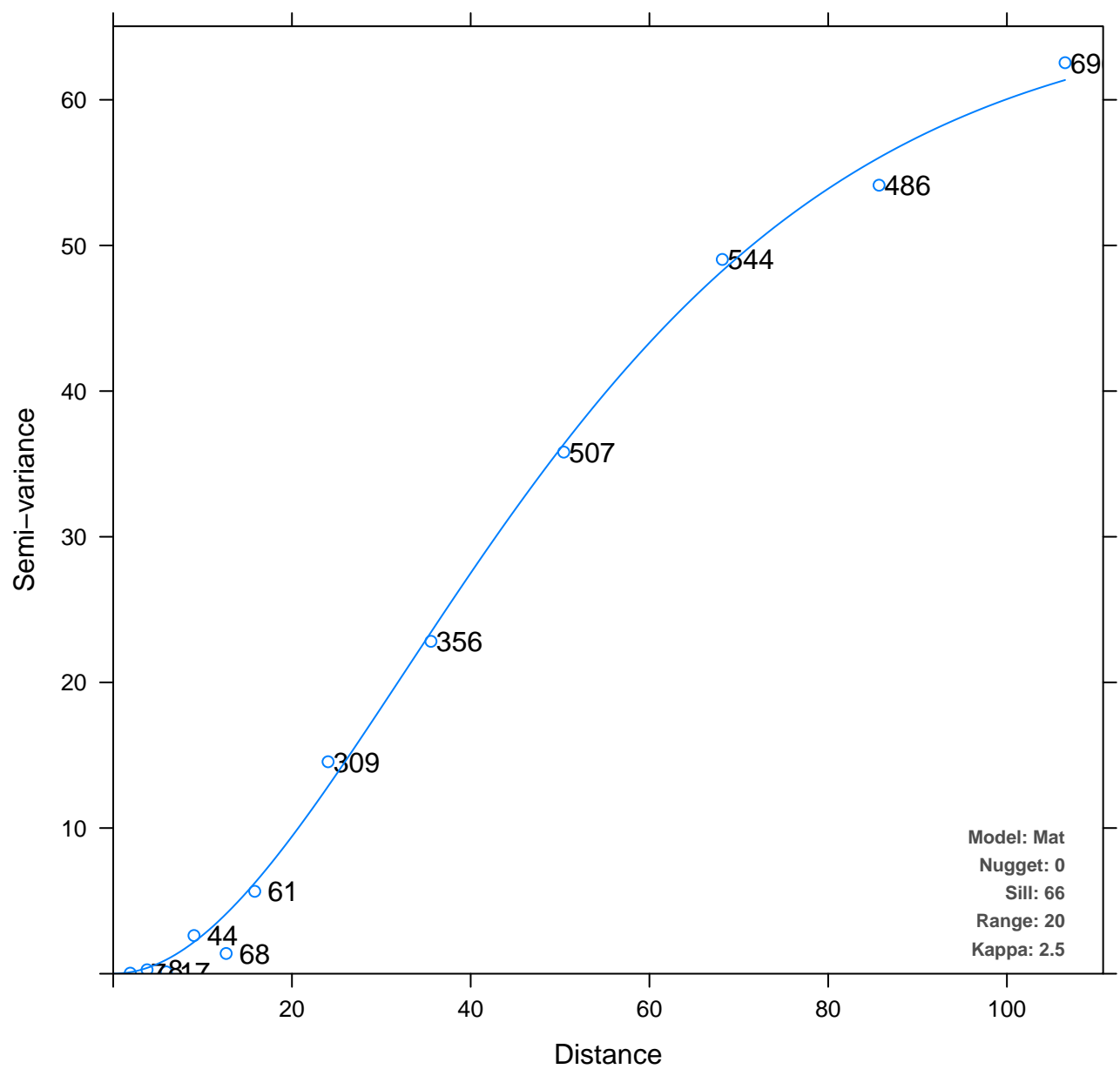
Kriging standard error



Experimental variogram and fitted variogram model

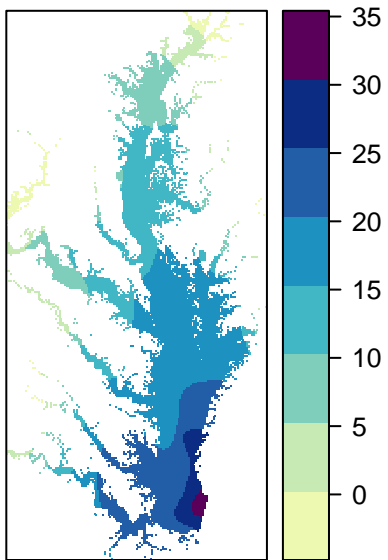


Experimental variogram and fitted variogram model

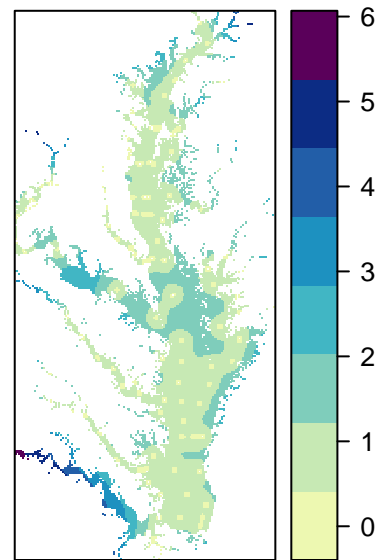


BAY224, from 08/07/1995 to 08/15/1995

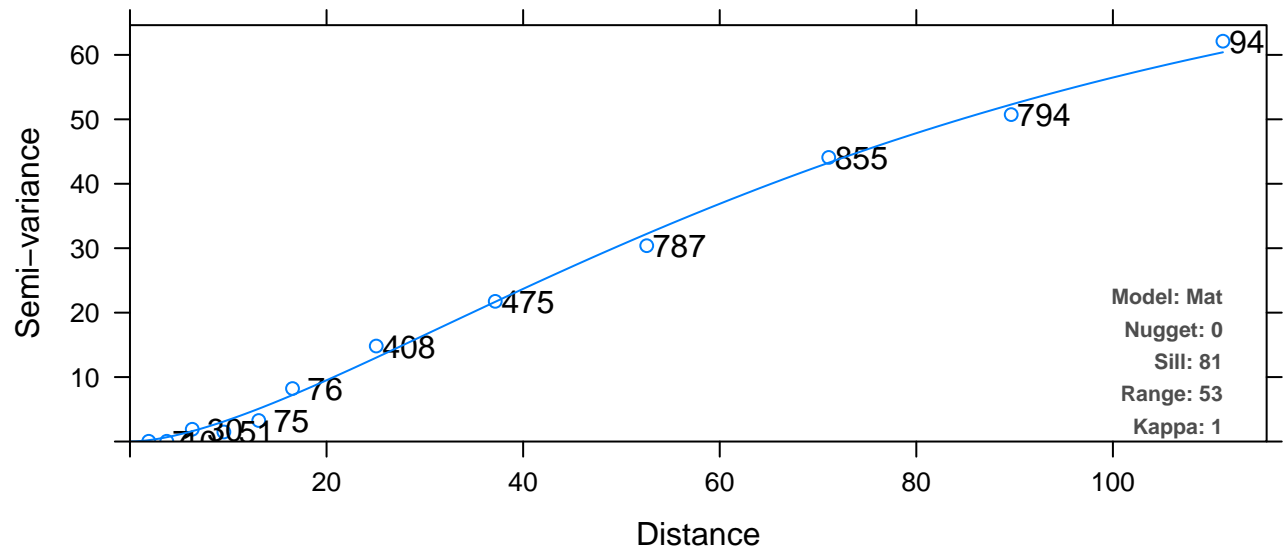
Kriging prediction



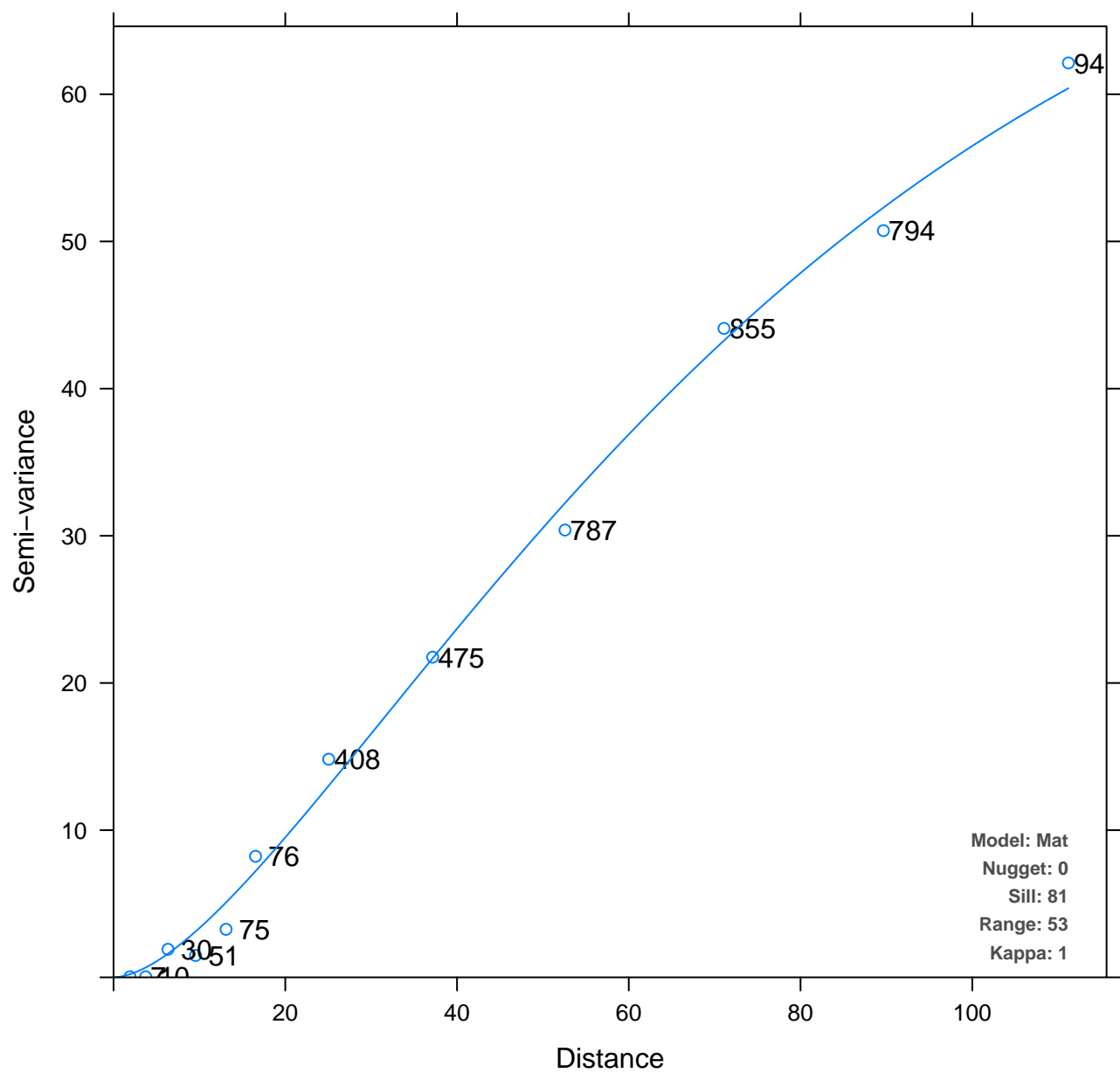
Kriging standard error



Experimental variogram and fitted variogram model

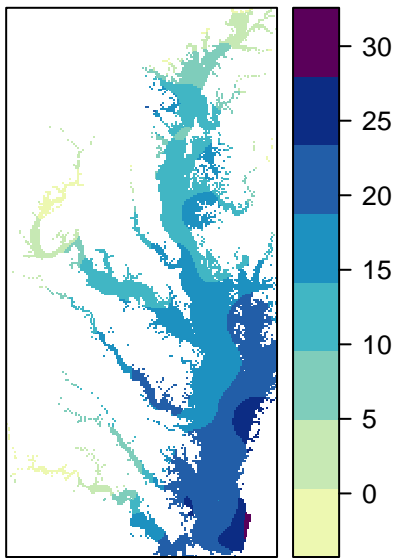


Experimental variogram and fitted variogram model

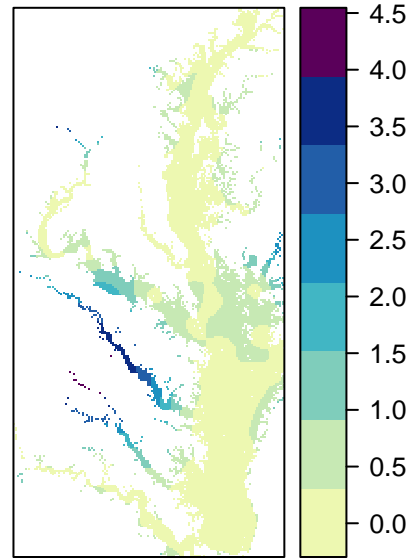


BAY225, from 08/21/1995 to 08/30/1995

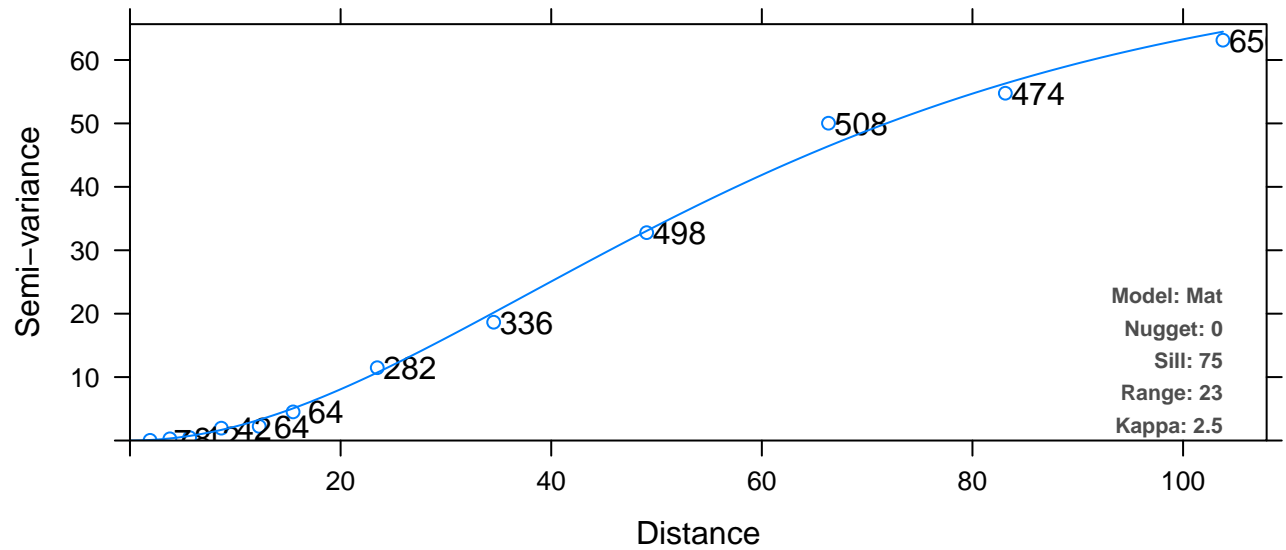
Kriging prediction



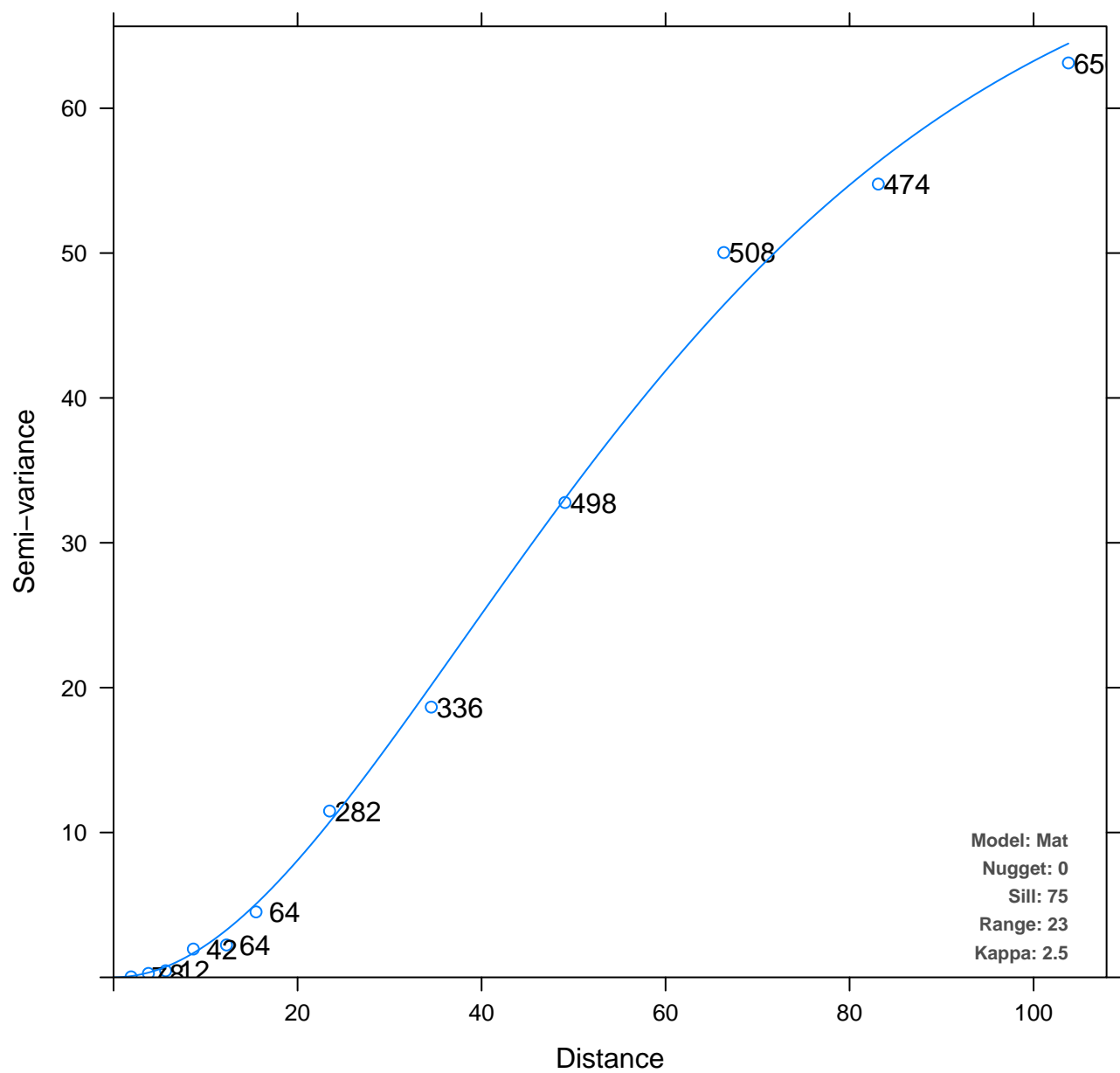
Kriging standard error



Experimental variogram and fitted variogram model

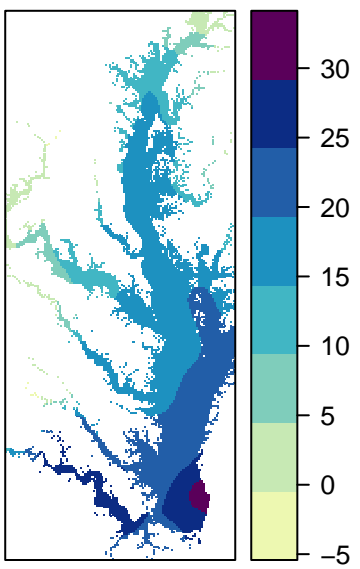


Experimental variogram and fitted variogram model

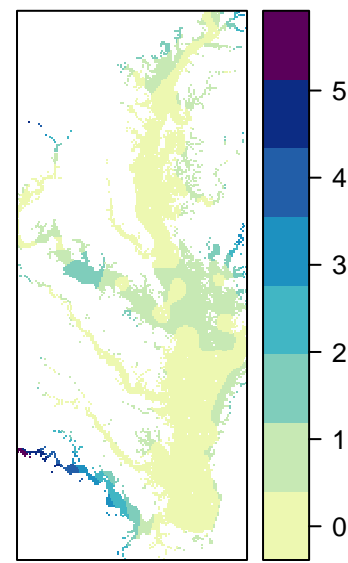


BAY226, from 09/05/1995 to 09/14/1995

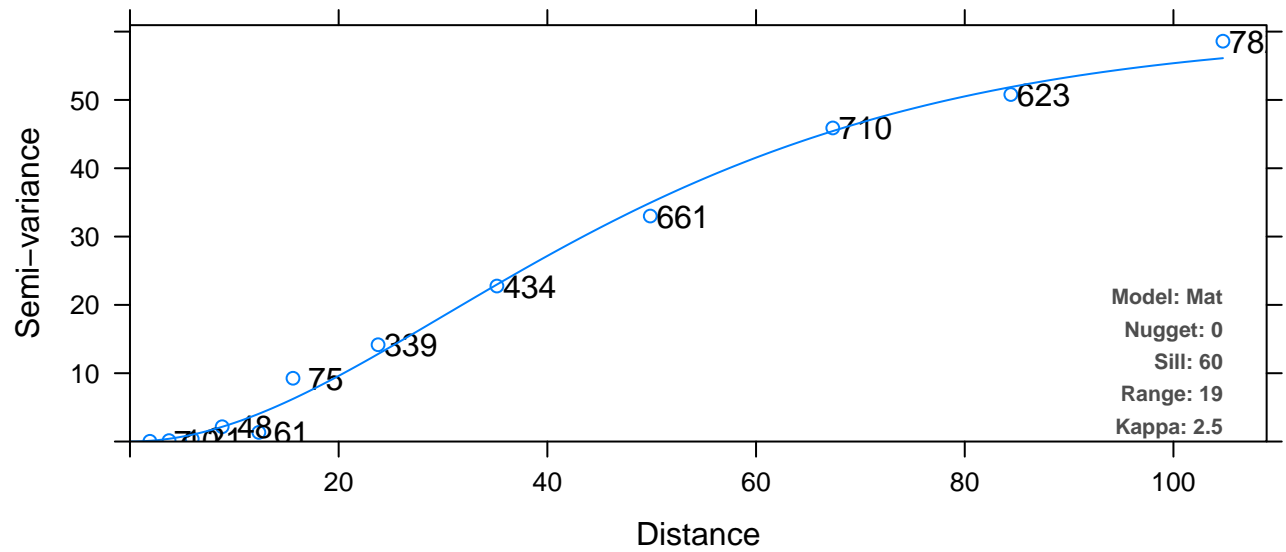
Kriging prediction



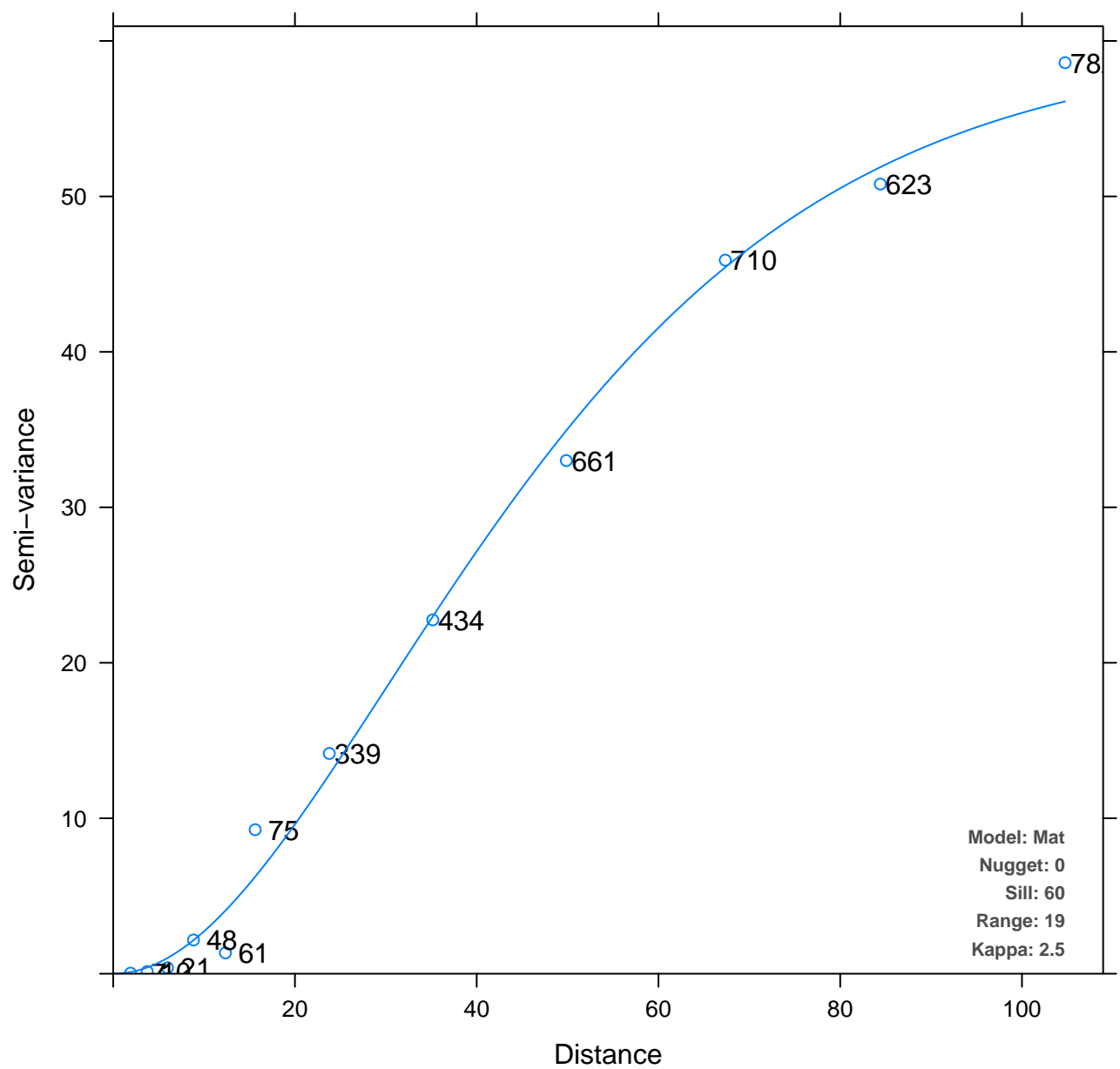
Kriging standard error



Experimental variogram and fitted variogram model

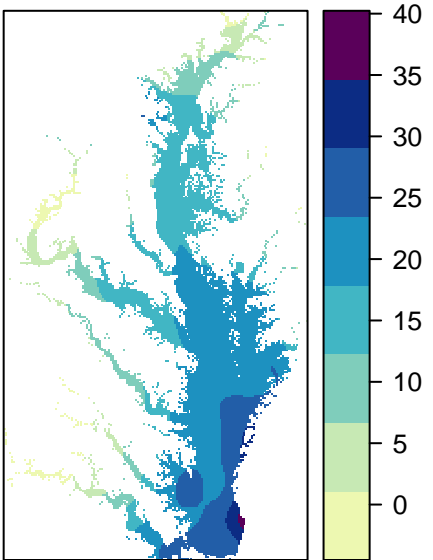


Experimental variogram and fitted variogram model

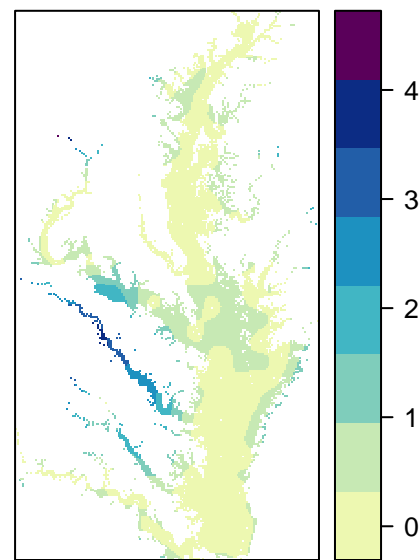


BAY227, from 09/18/1995 to 09/28/1995

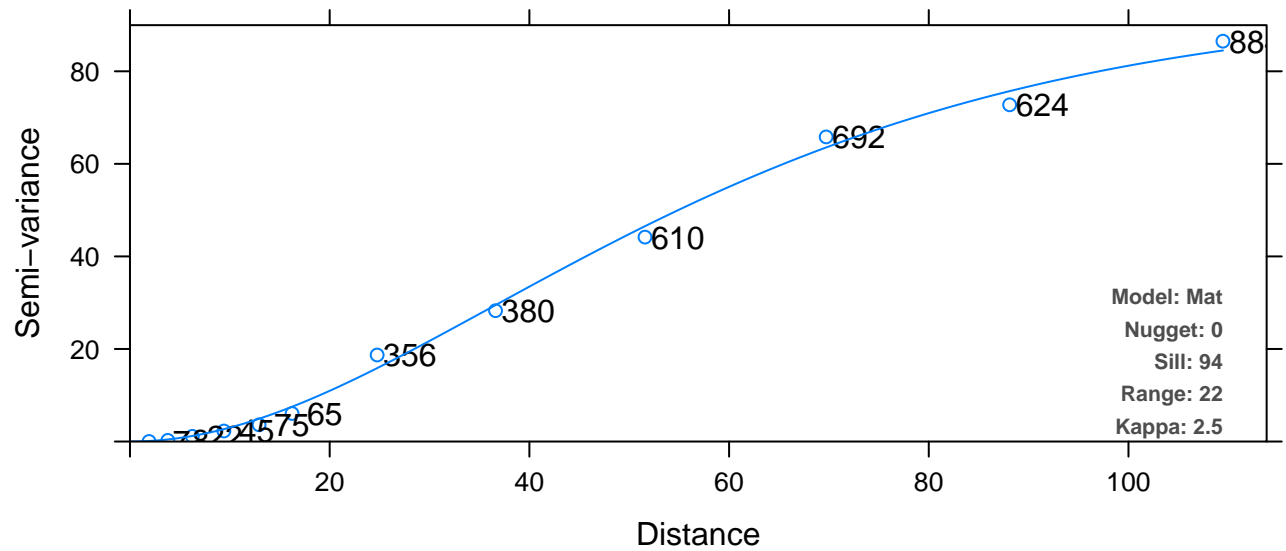
Kriging prediction



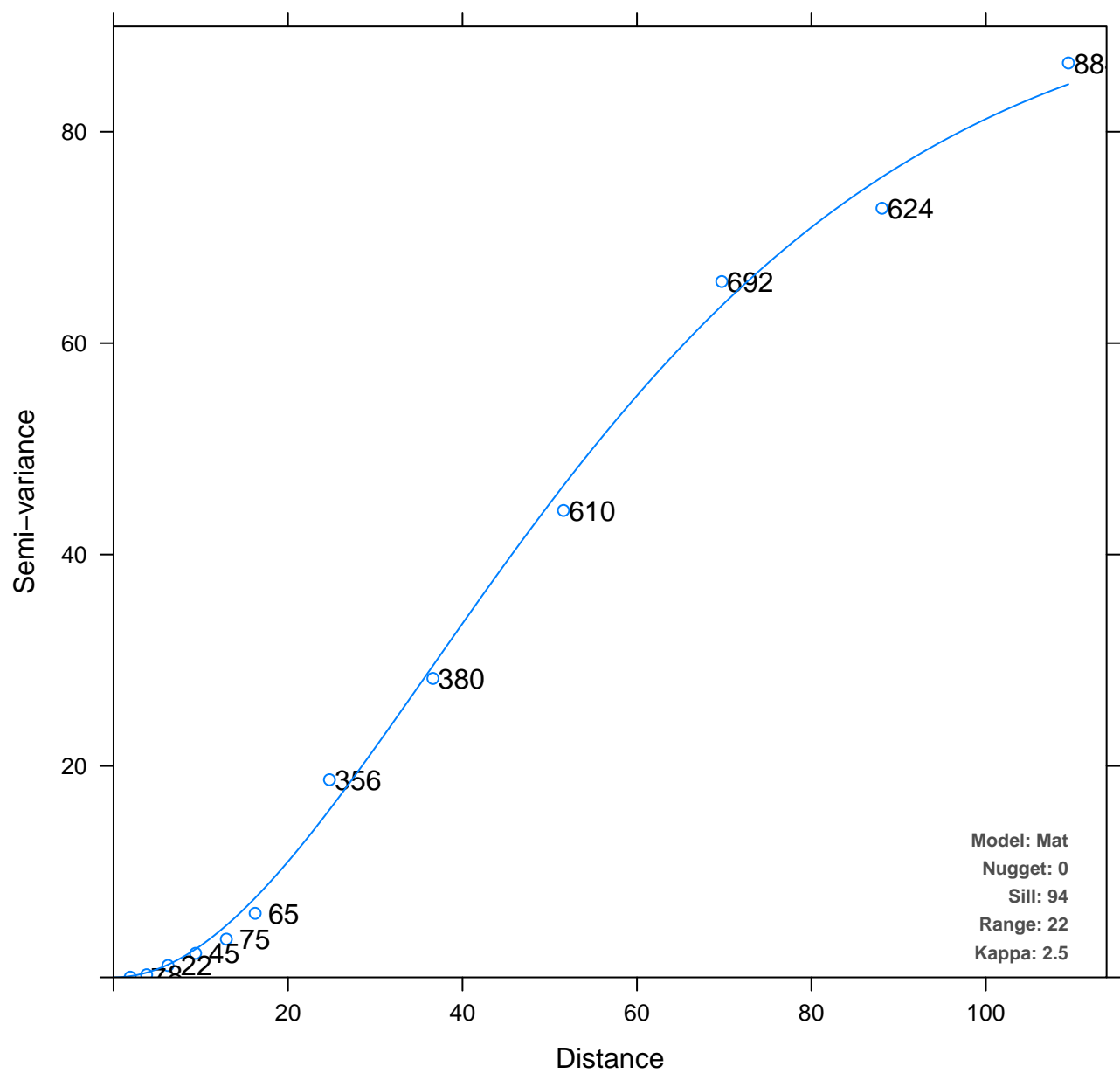
Kriging standard error



Experimental variogram and fitted variogram model

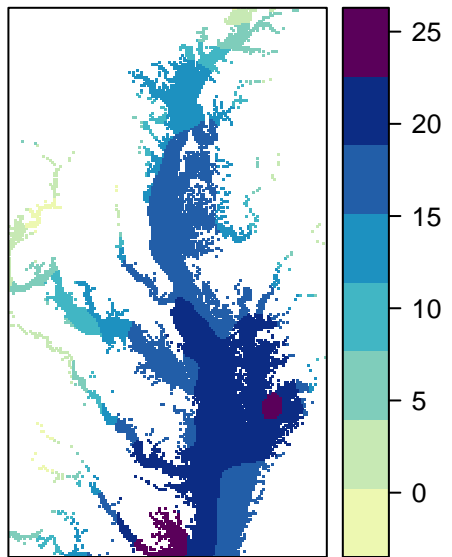


Experimental variogram and fitted variogram model

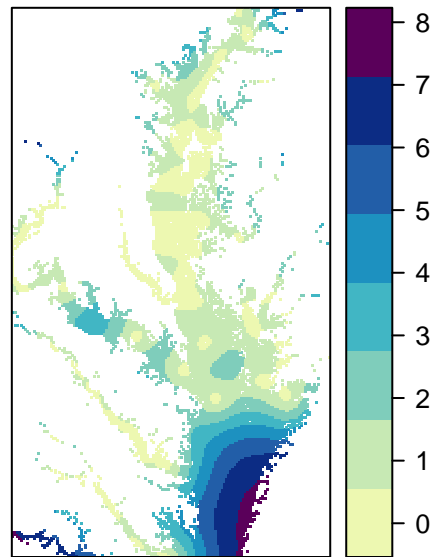


BAY228, from 10/02/1995 to 10/12/1995

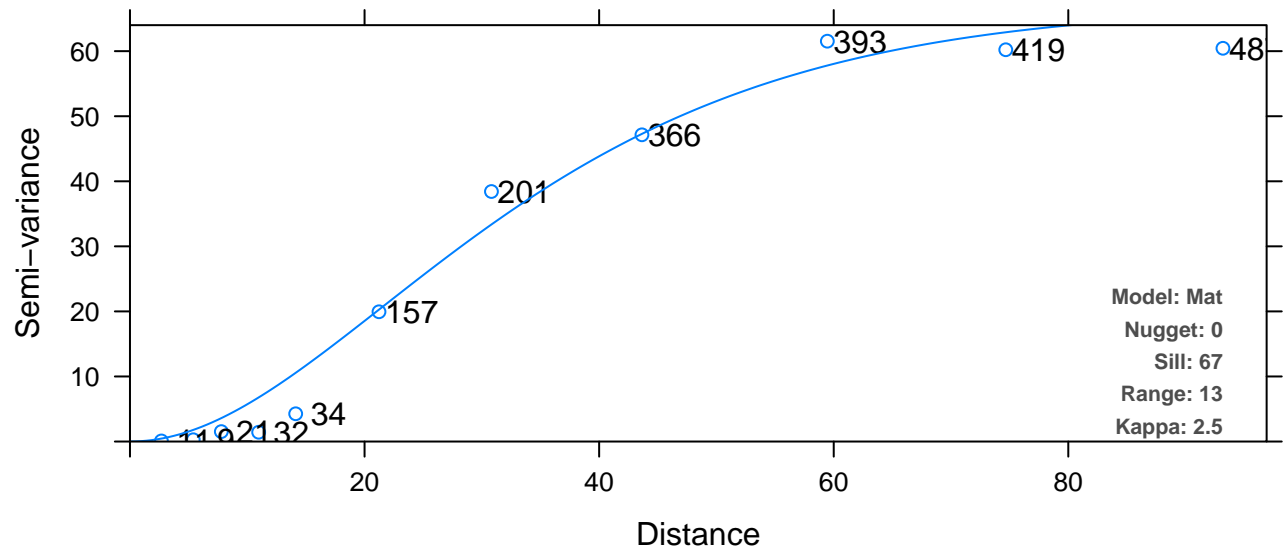
Kriging prediction



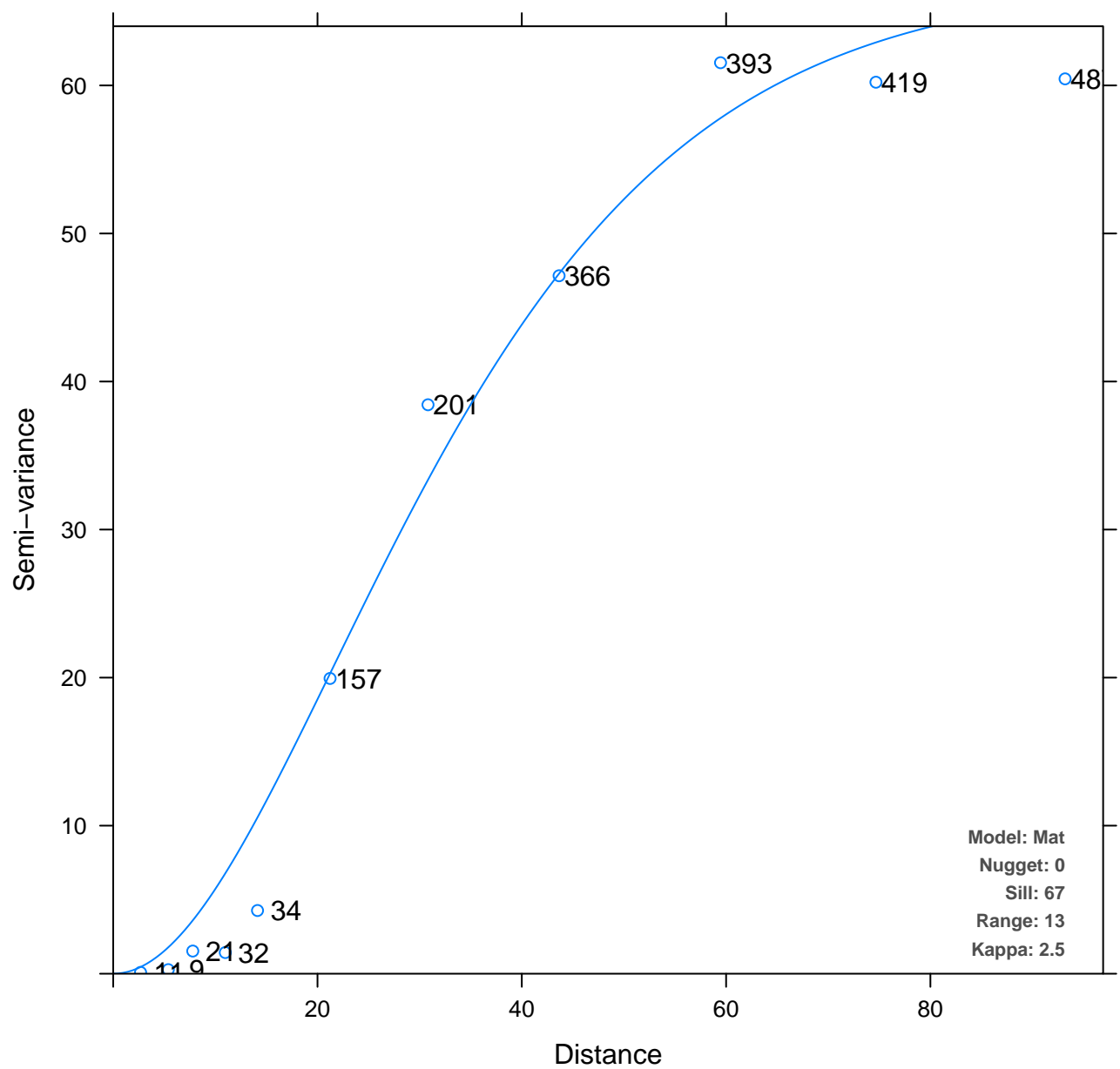
Kriging standard error



Experimental variogram and fitted variogram model

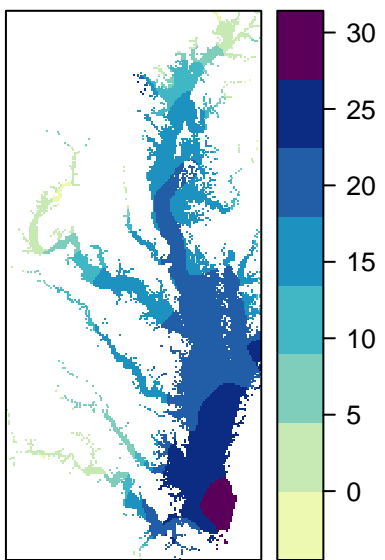


Experimental variogram and fitted variogram model

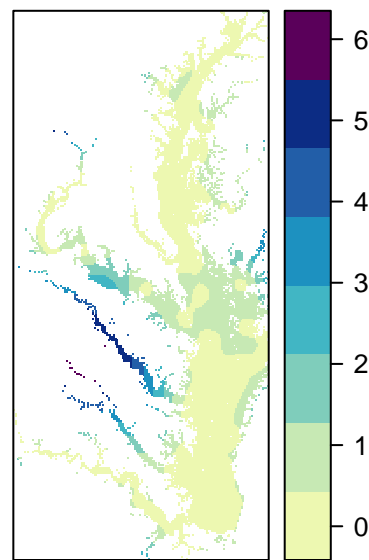


BAY229, from 10/16/1995 to 10/26/1995

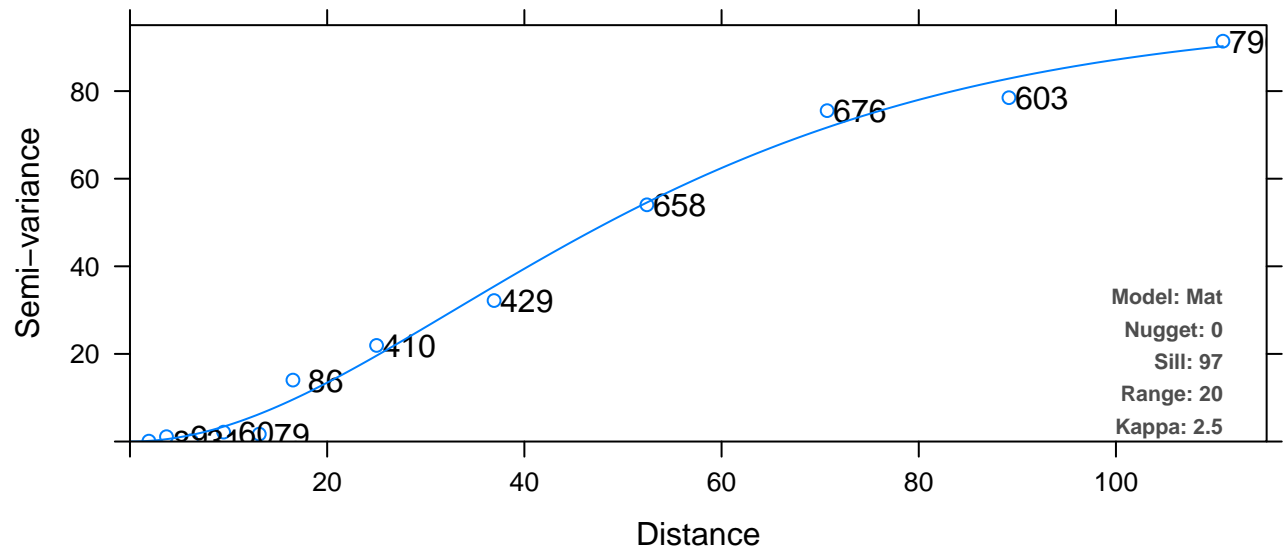
Kriging prediction



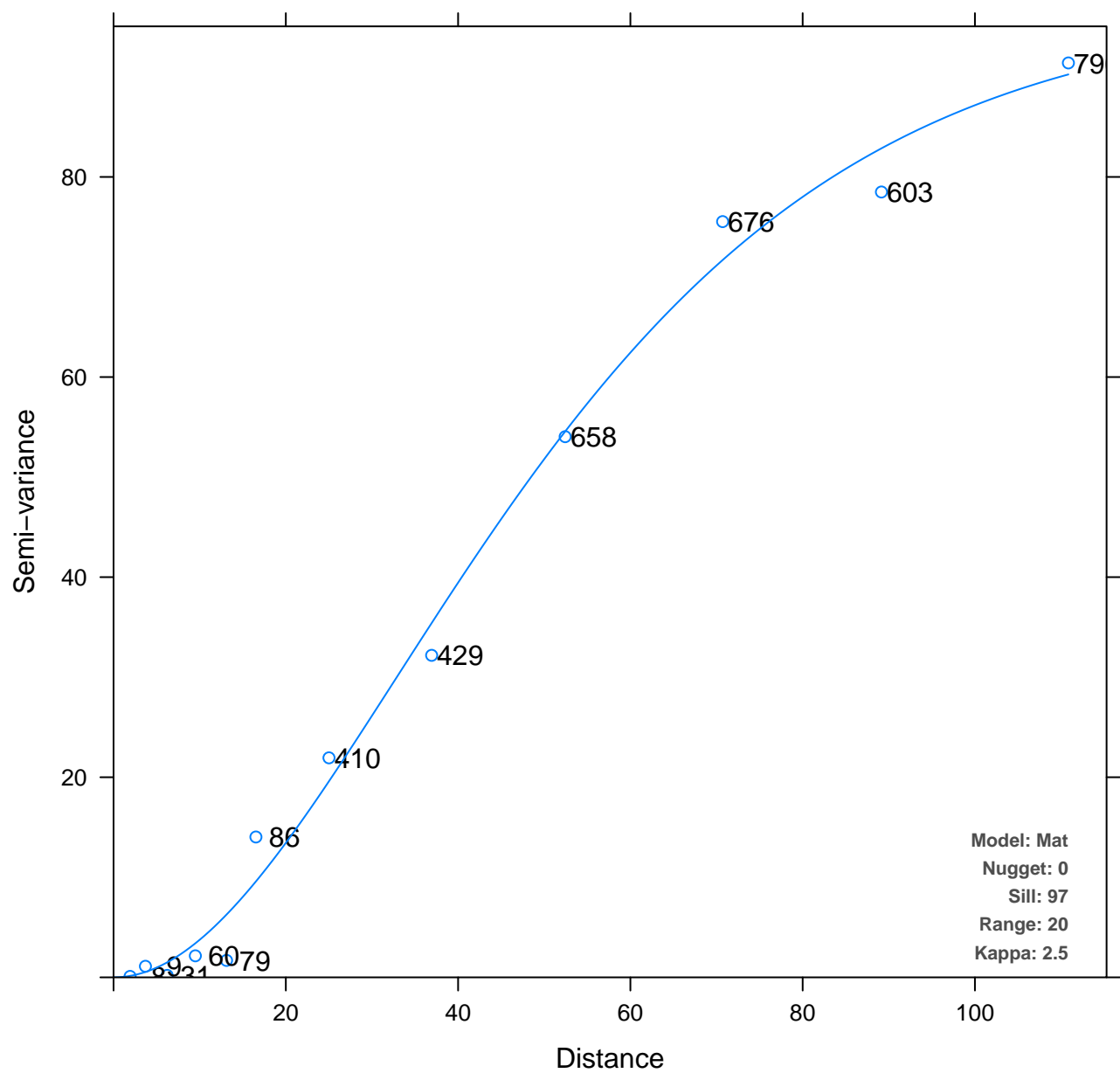
Kriging standard error



Experimental variogram and fitted variogram model

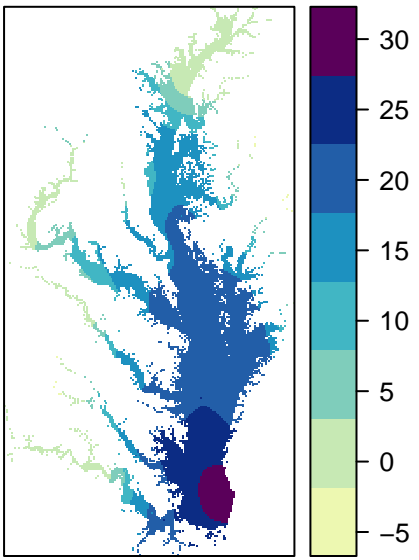


Experimental variogram and fitted variogram model

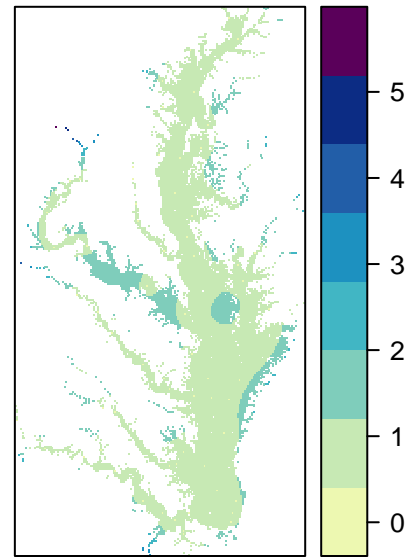


BAY230, from 11/06/1995 to 11/27/1995

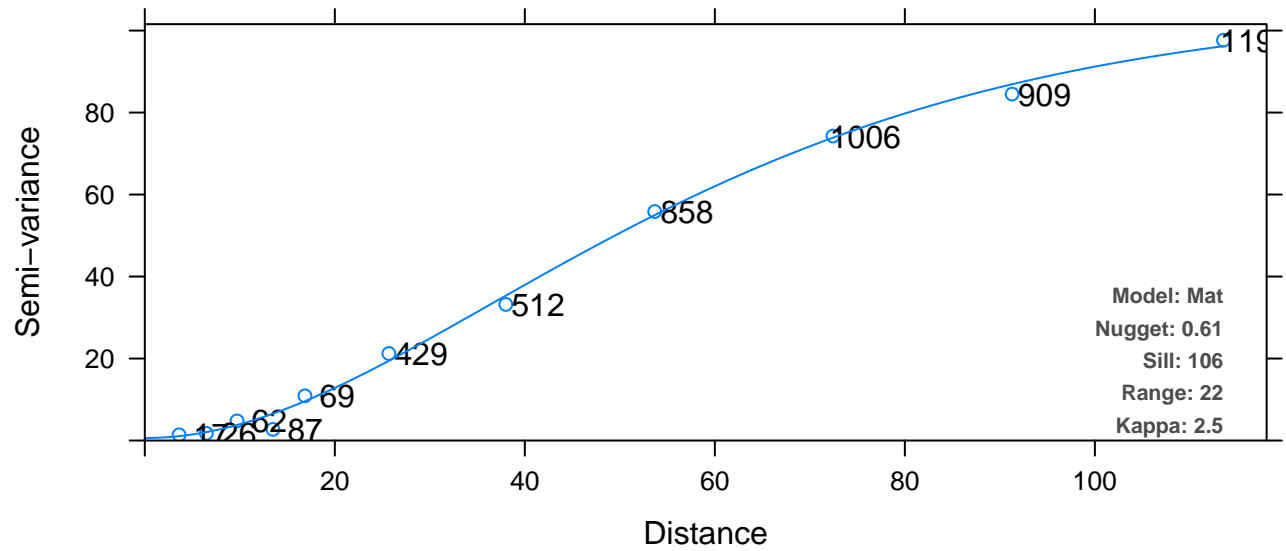
Kriging prediction



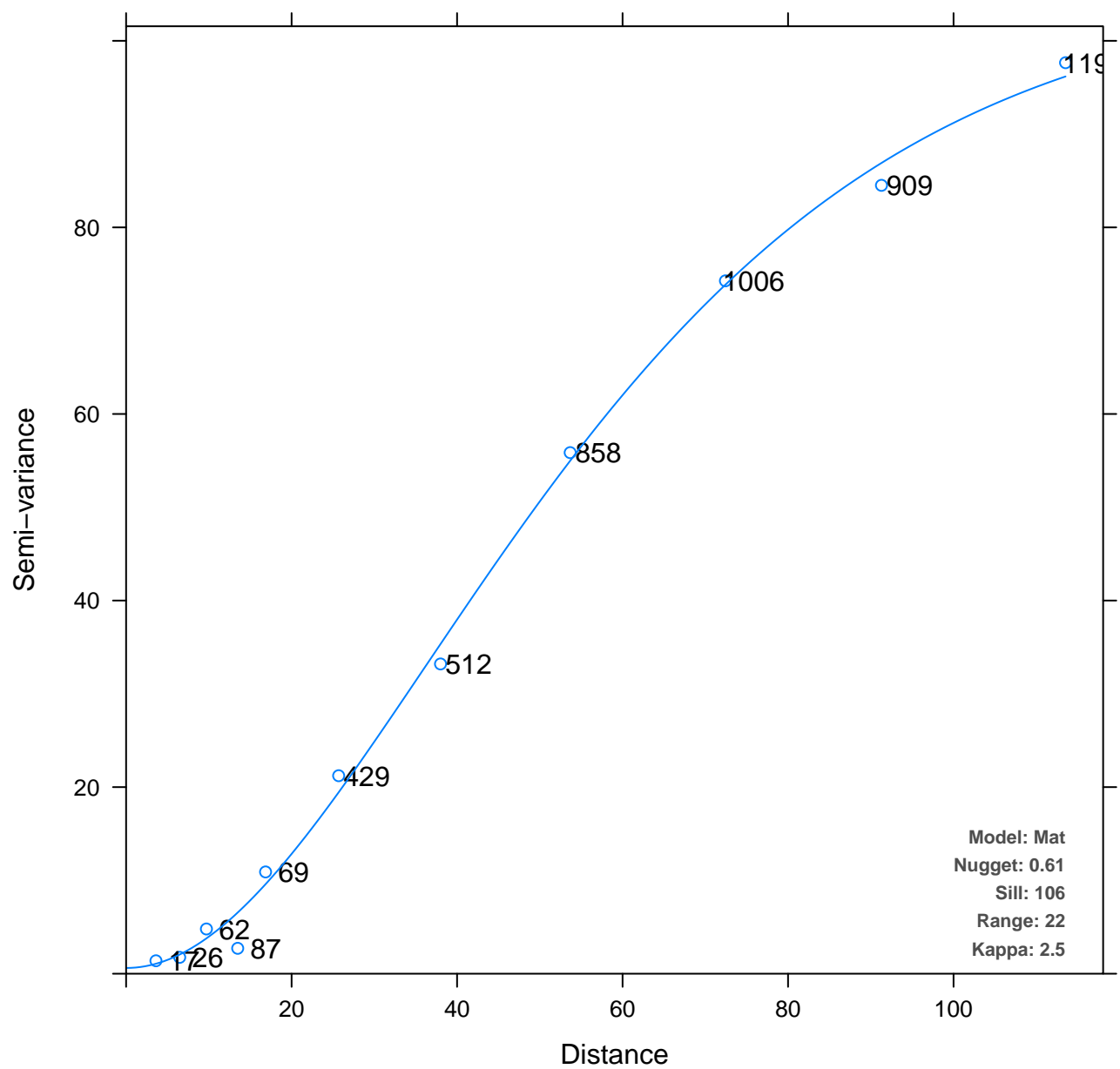
Kriging standard error



Experimental variogram and fitted variogram model

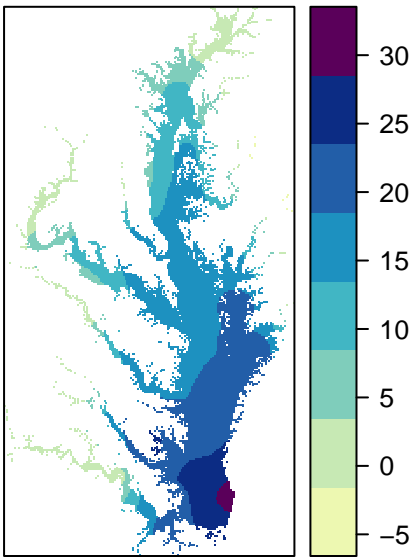


Experimental variogram and fitted variogram model

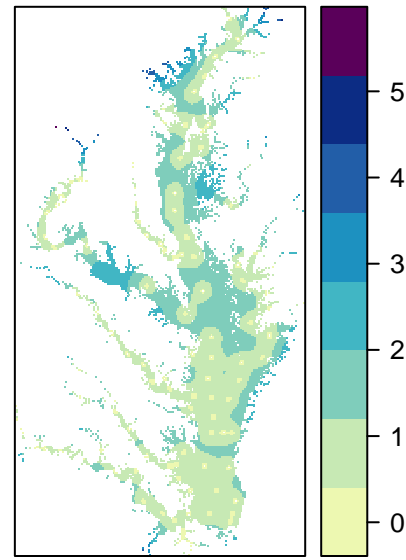


BAY231, from 12/04/1995 to 12/19/1995

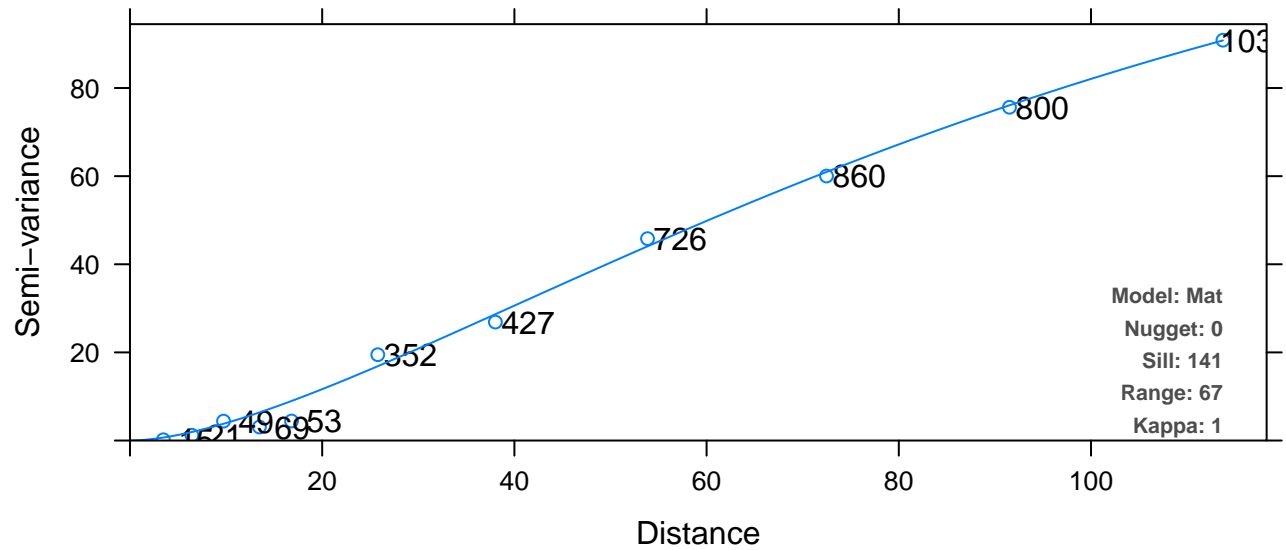
Kriging prediction



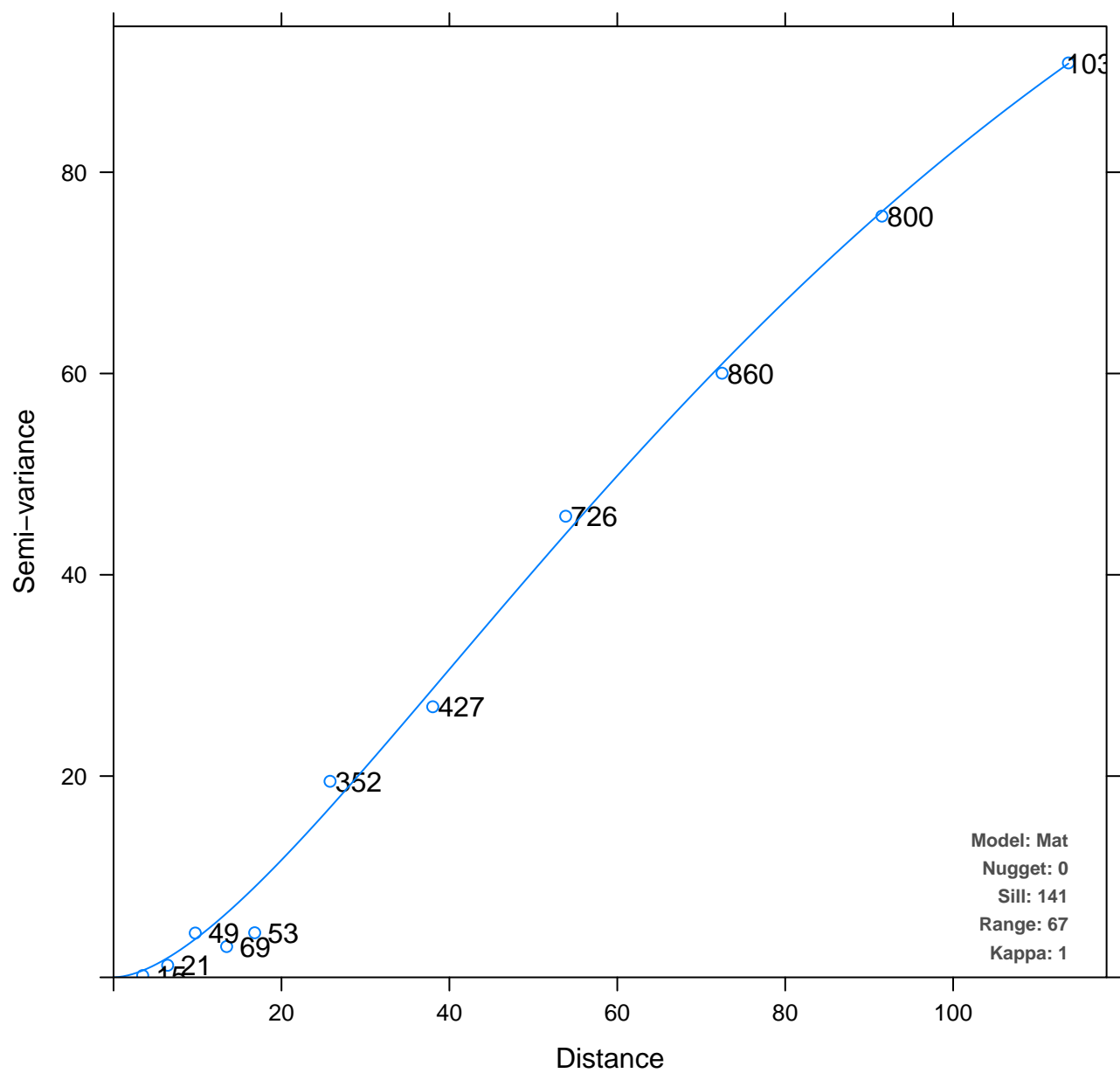
Kriging standard error



Experimental variogram and fitted variogram model

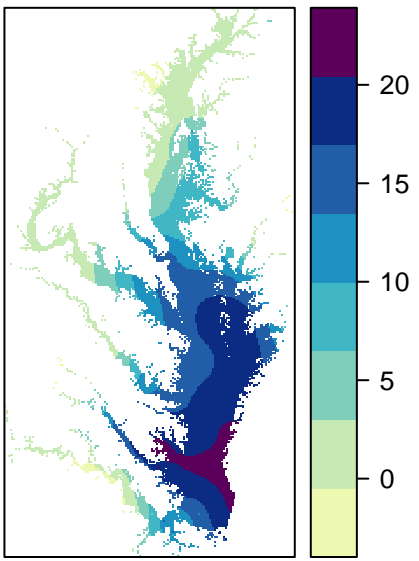


Experimental variogram and fitted variogram model

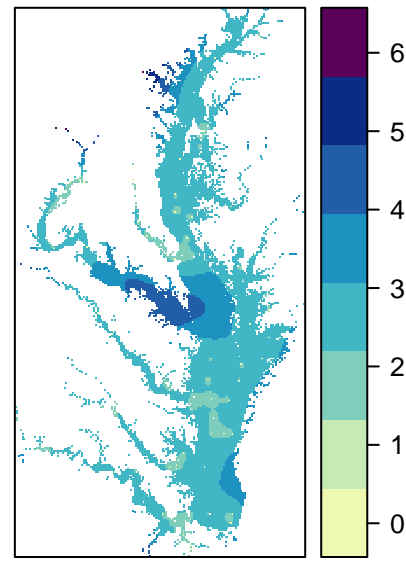


BAY232, from 01/16/1996 to 02/01/1996

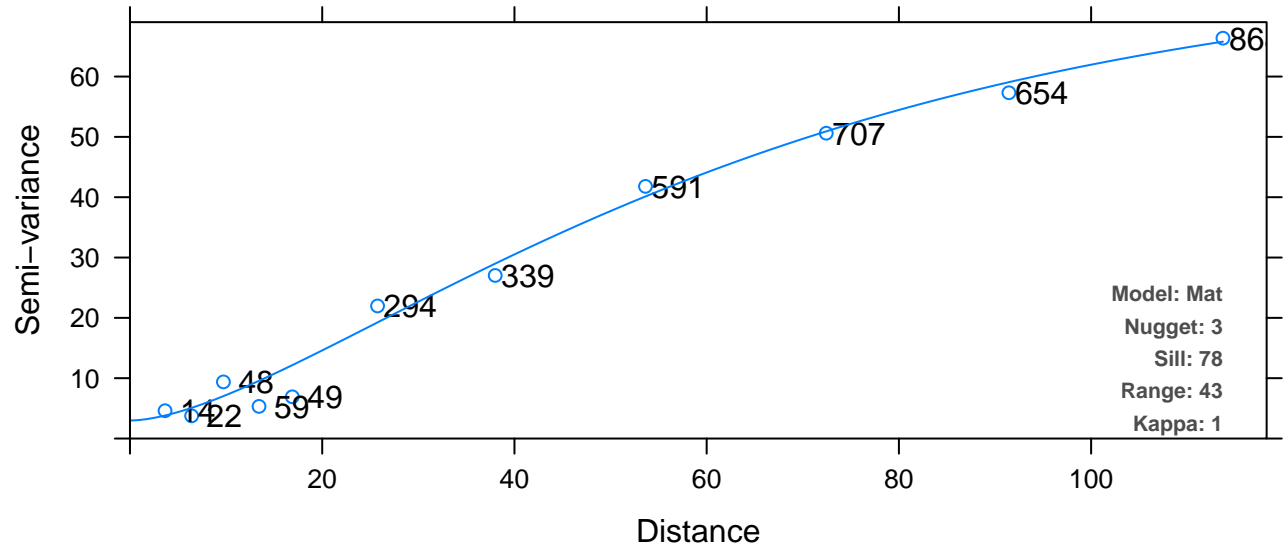
Kriging prediction



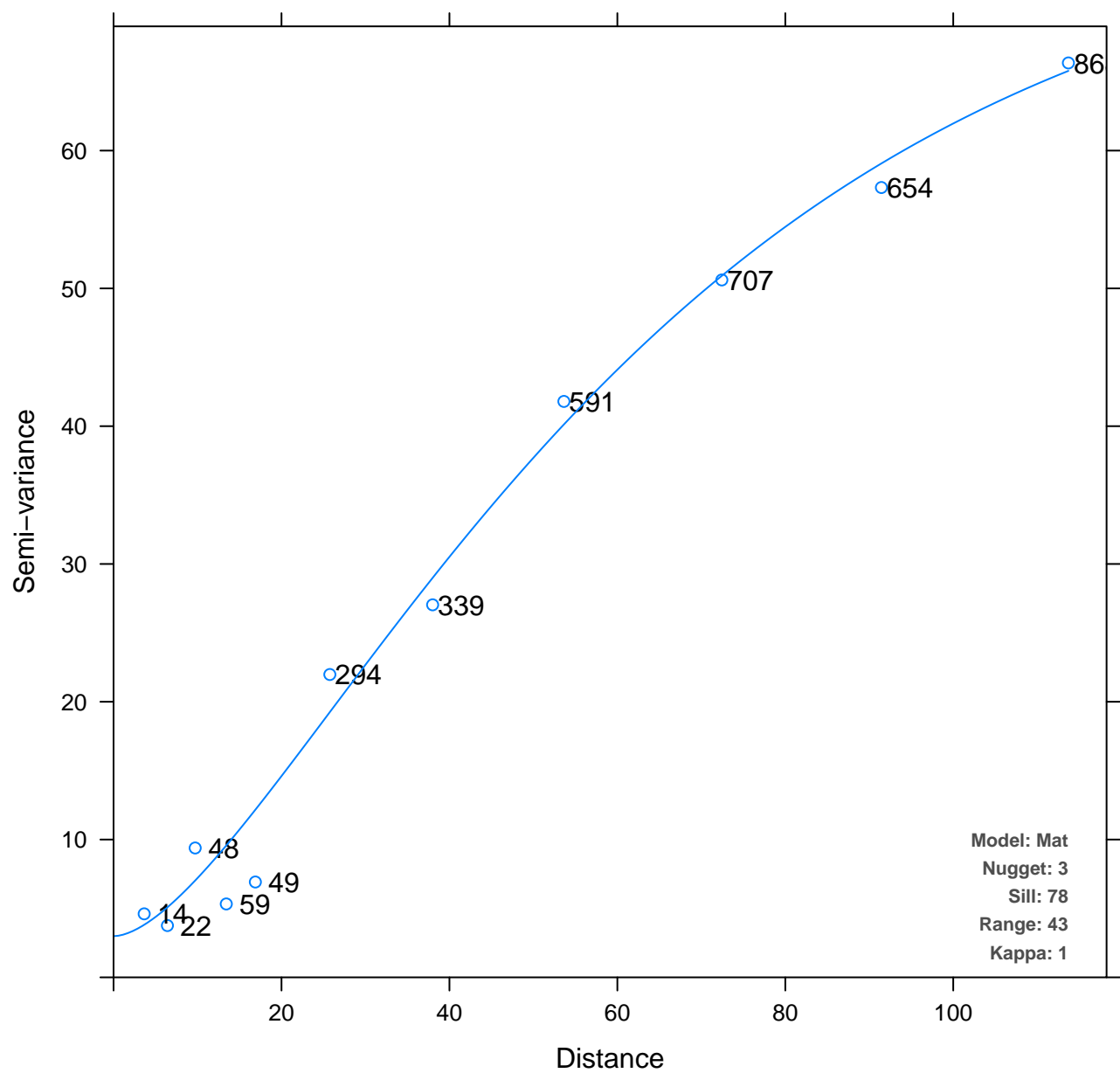
Kriging standard error



Experimental variogram and fitted variogram model

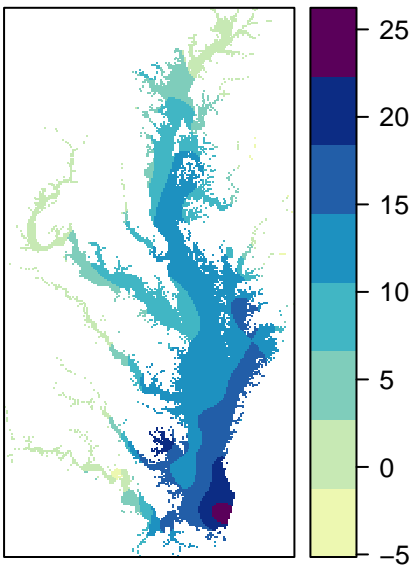


Experimental variogram and fitted variogram model

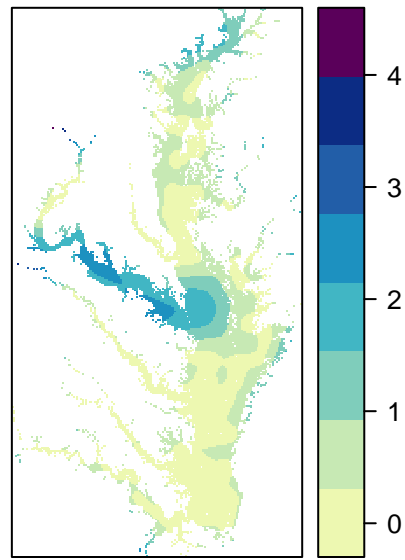


BAY233, from 02/12/1996 to 02/28/1996

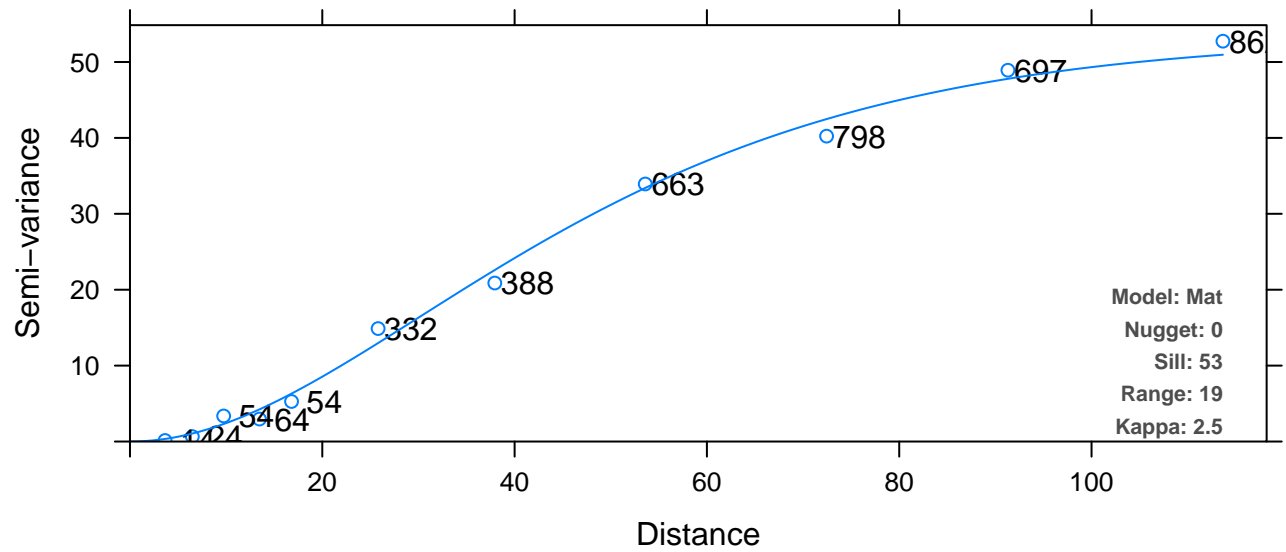
Kriging prediction



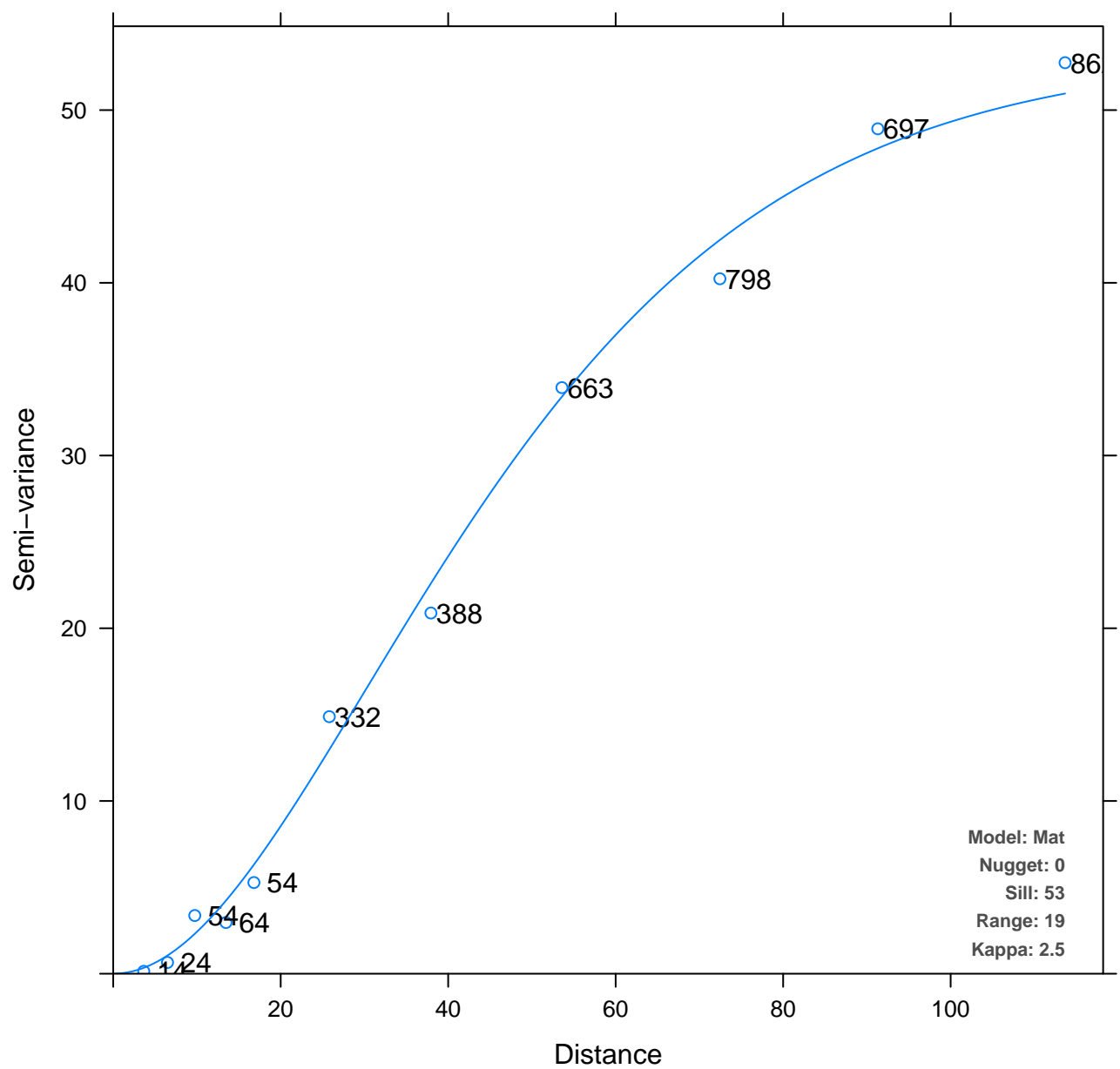
Kriging standard error



Experimental variogram and fitted variogram model

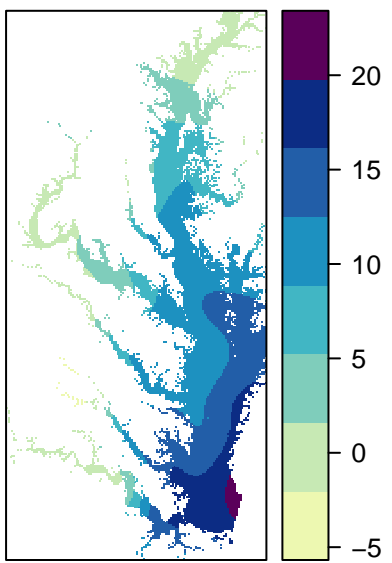


Experimental variogram and fitted variogram model

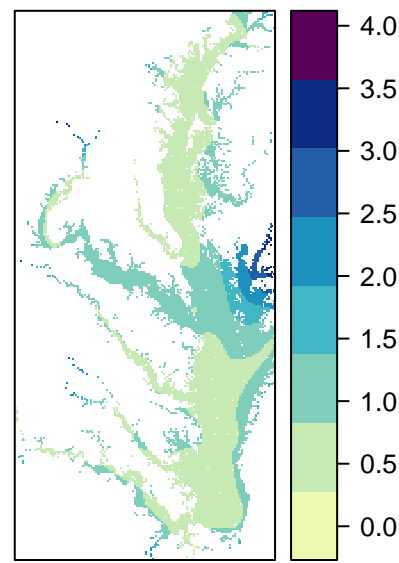


BAY234, from 03/04/1996 to 03/25/1996

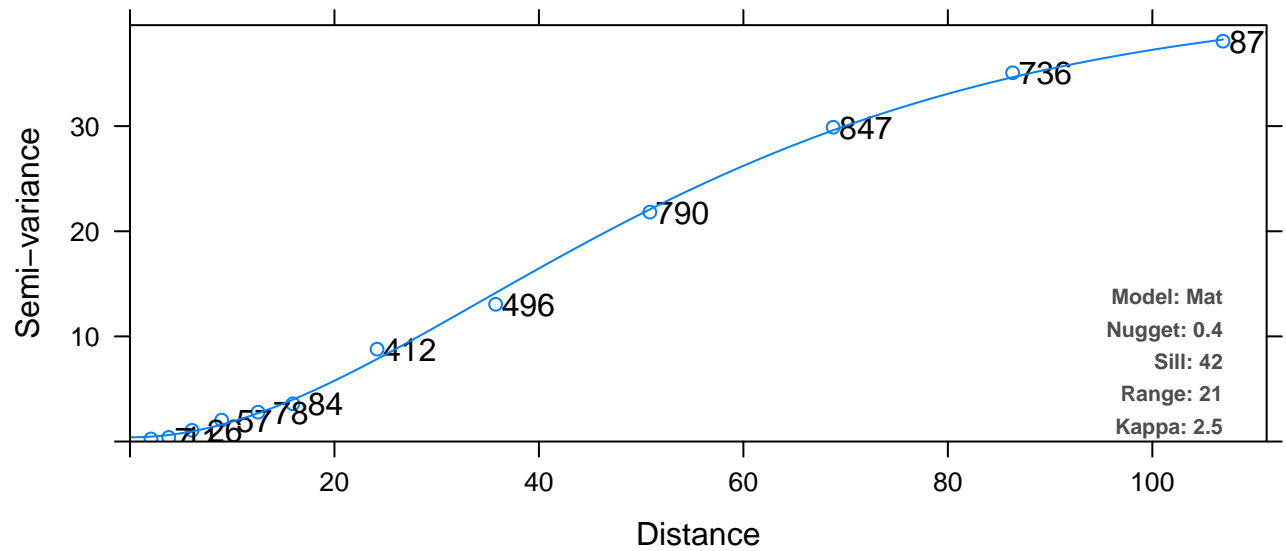
Kriging prediction



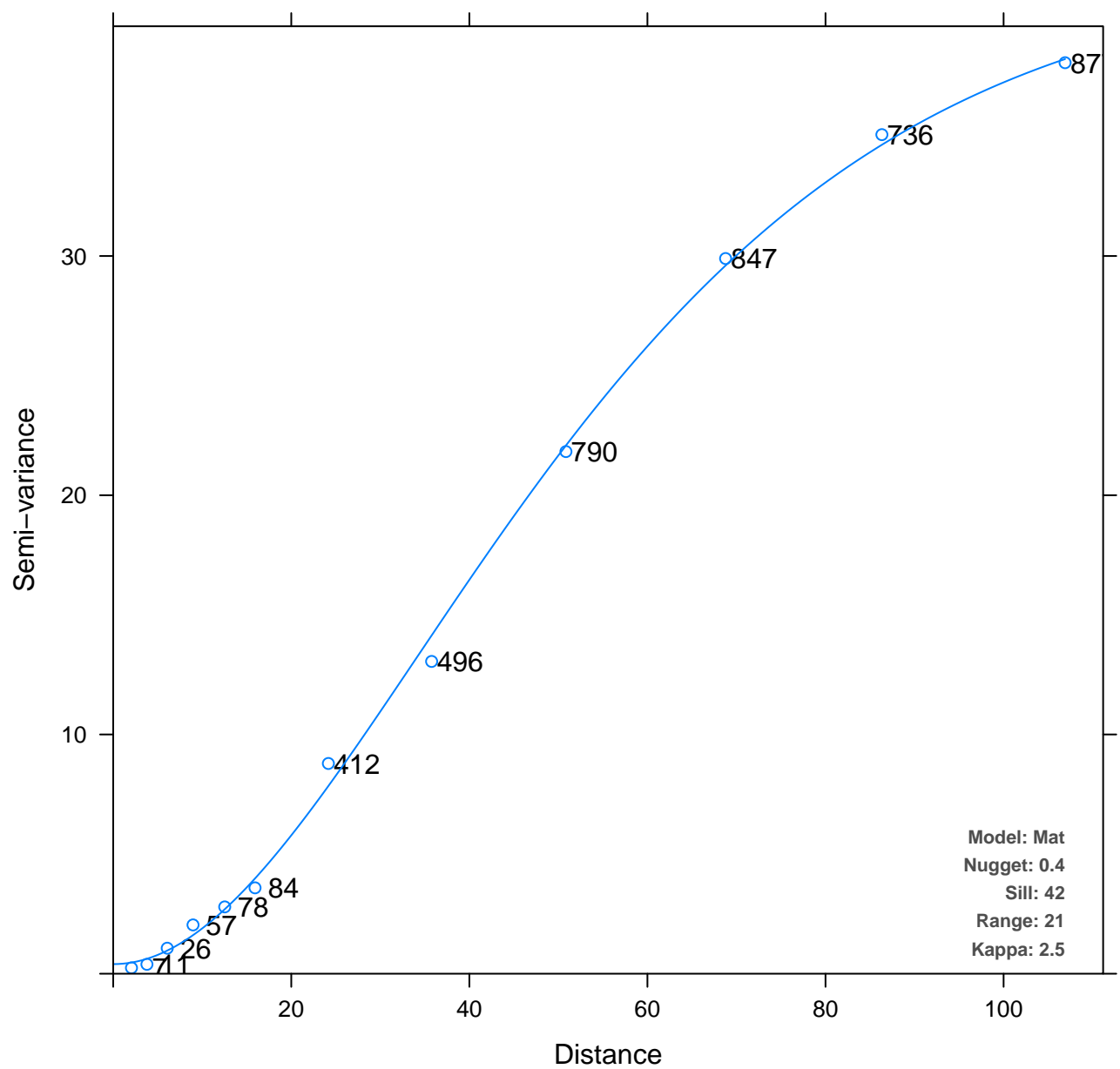
Kriging standard error



Experimental variogram and fitted variogram model

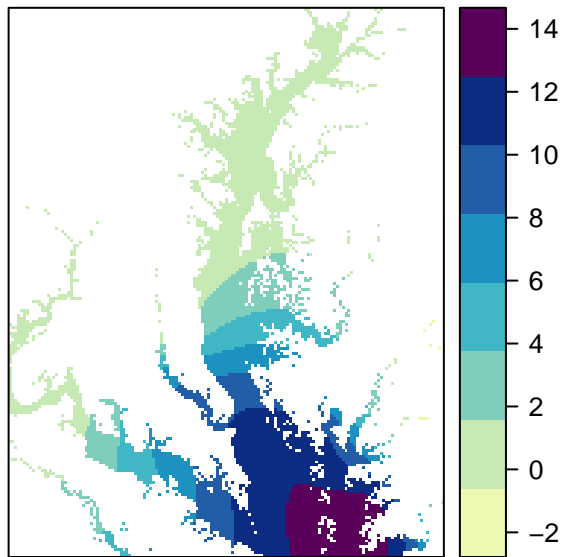


Experimental variogram and fitted variogram model

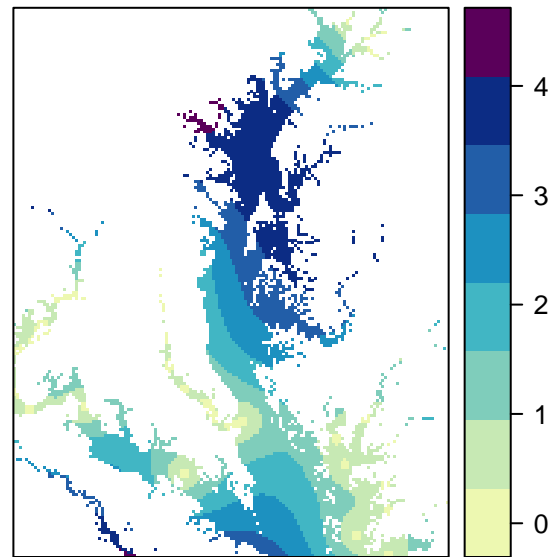


BAY235, from 03/19/1996 to 03/27/1996

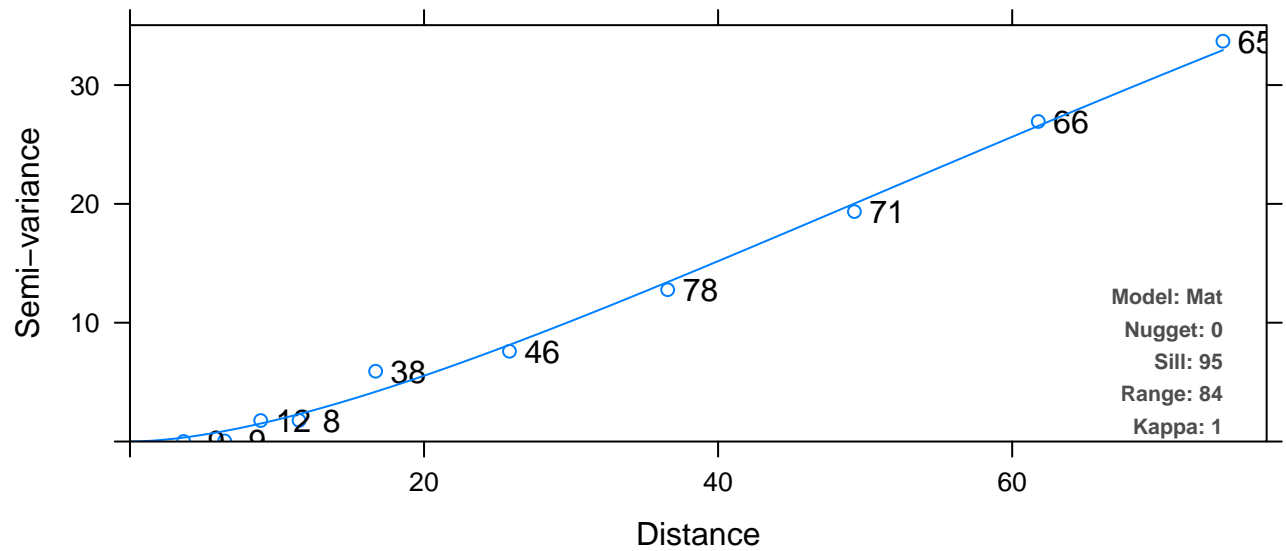
Kriging prediction



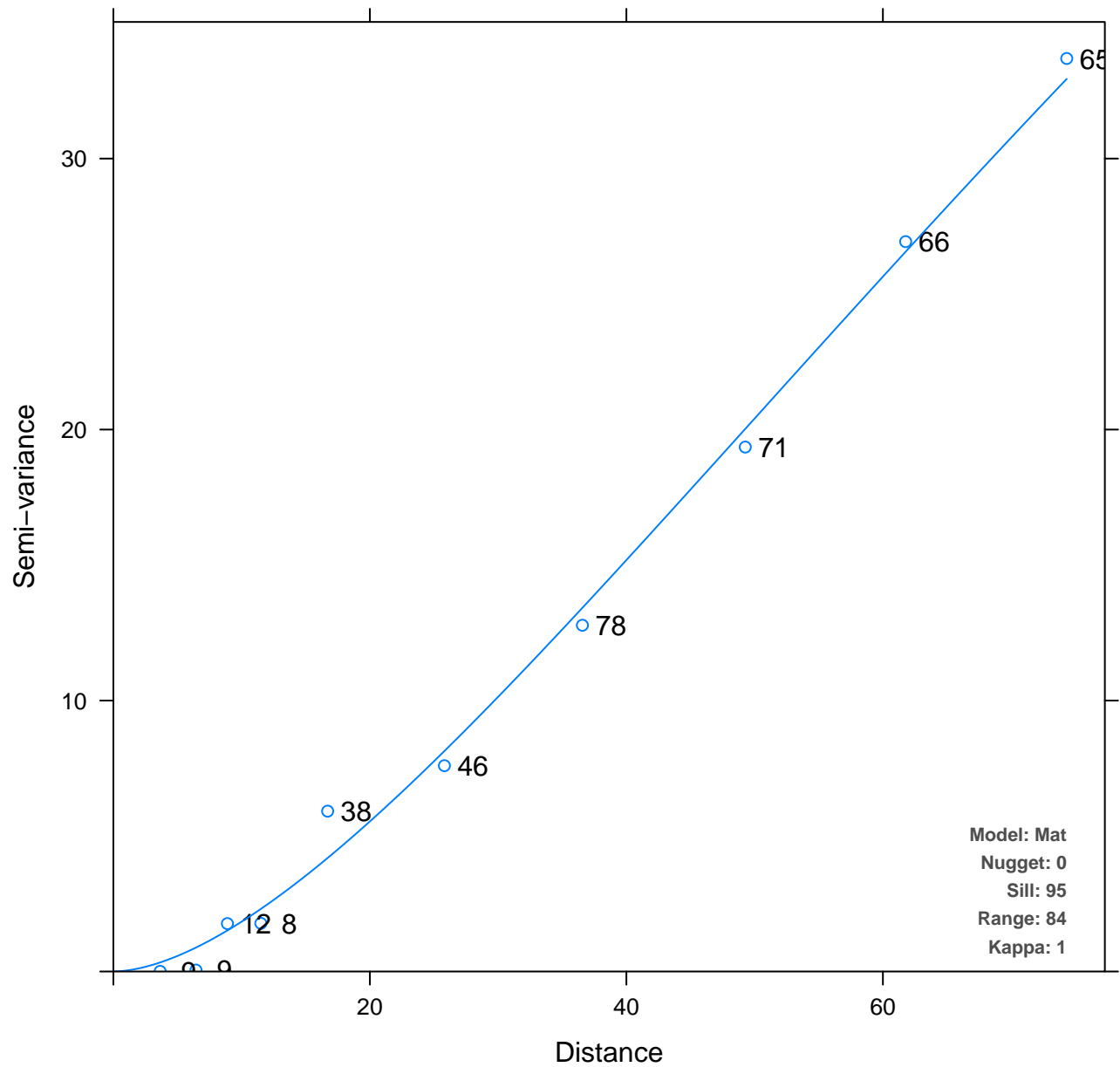
Kriging standard error



Experimental variogram and fitted variogram model

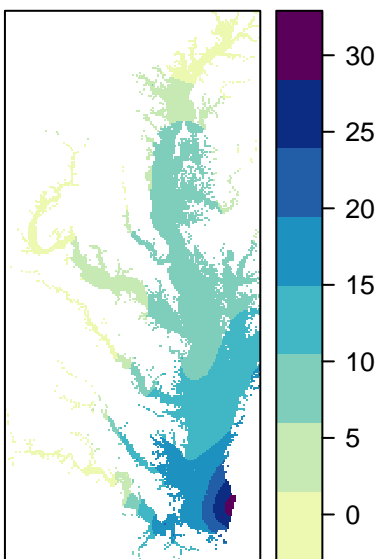


Experimental variogram and fitted variogram model

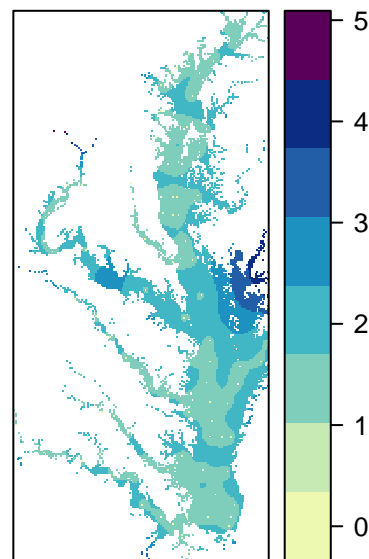


BAY236, from 04/04/1996 to 04/30/1996

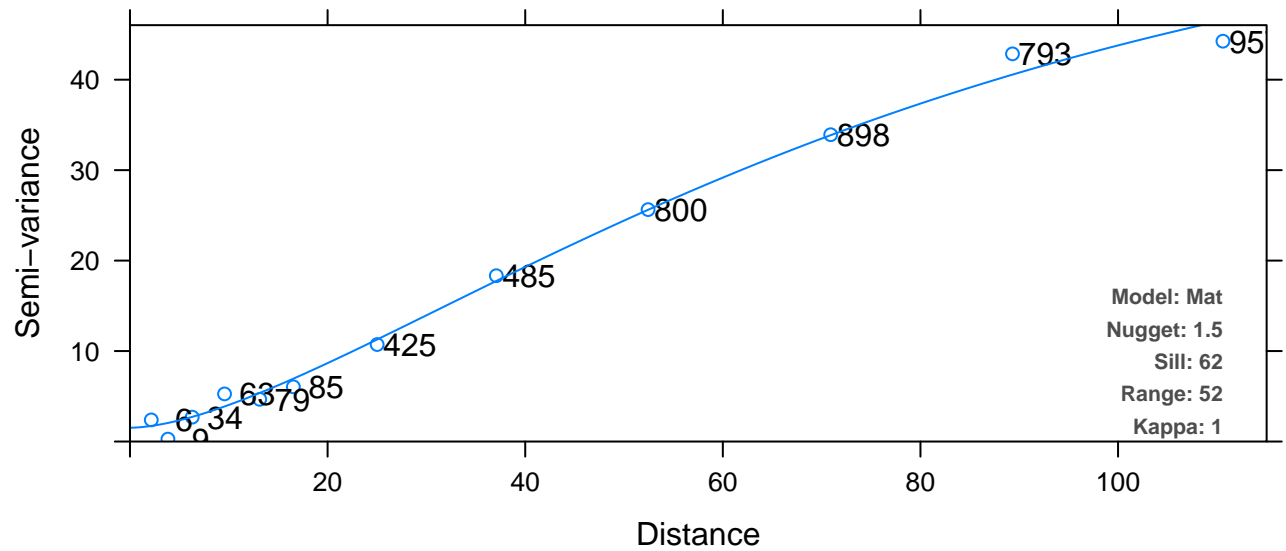
Kriging prediction



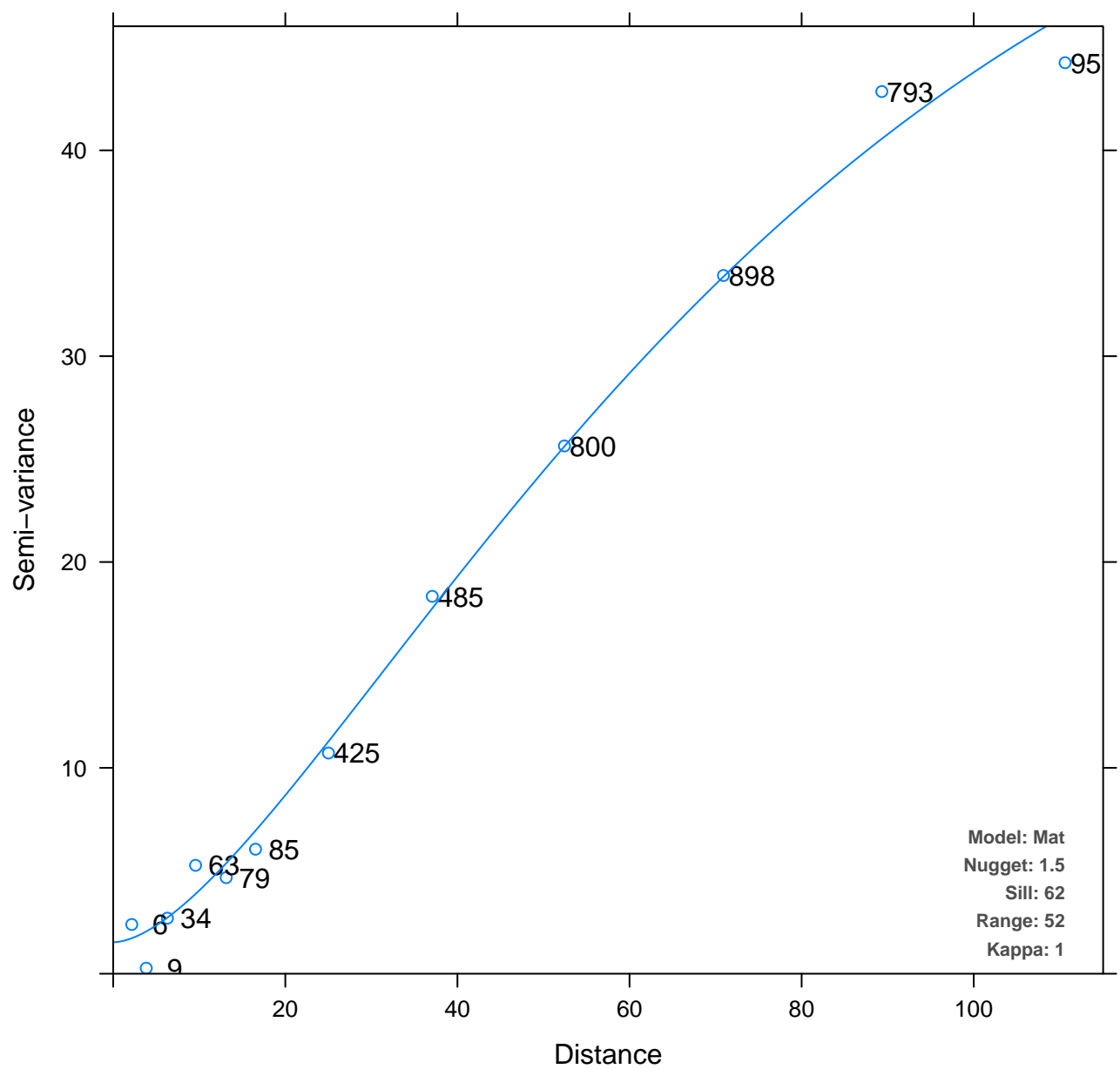
Kriging standard error



Experimental variogram and fitted variogram model

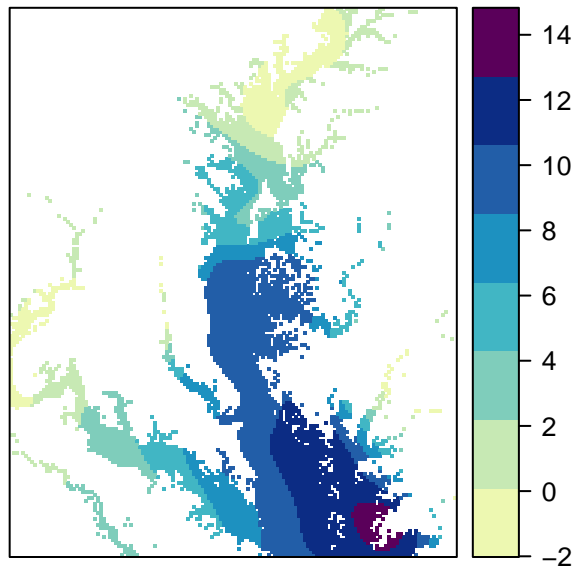


Experimental variogram and fitted variogram model

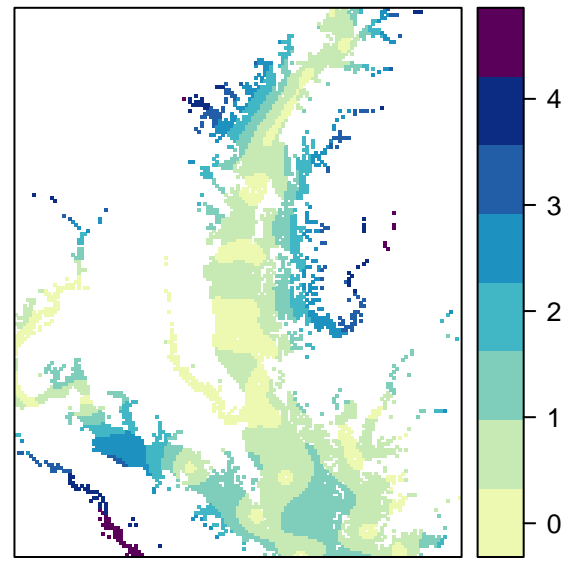


BAY237, from 04/18/1996 to 04/29/1996

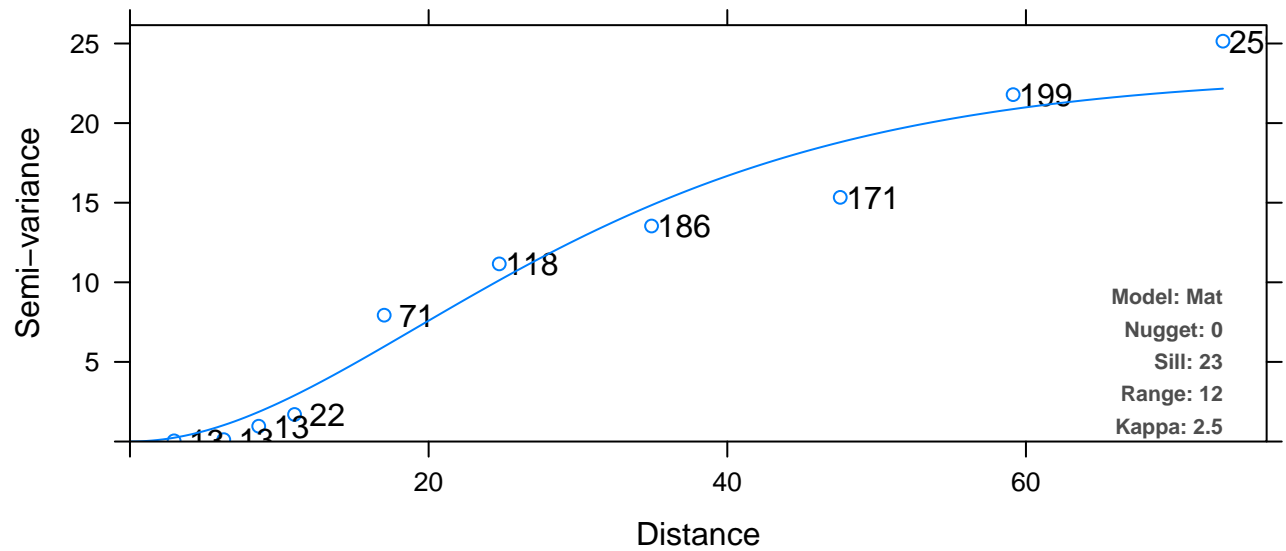
Kriging prediction



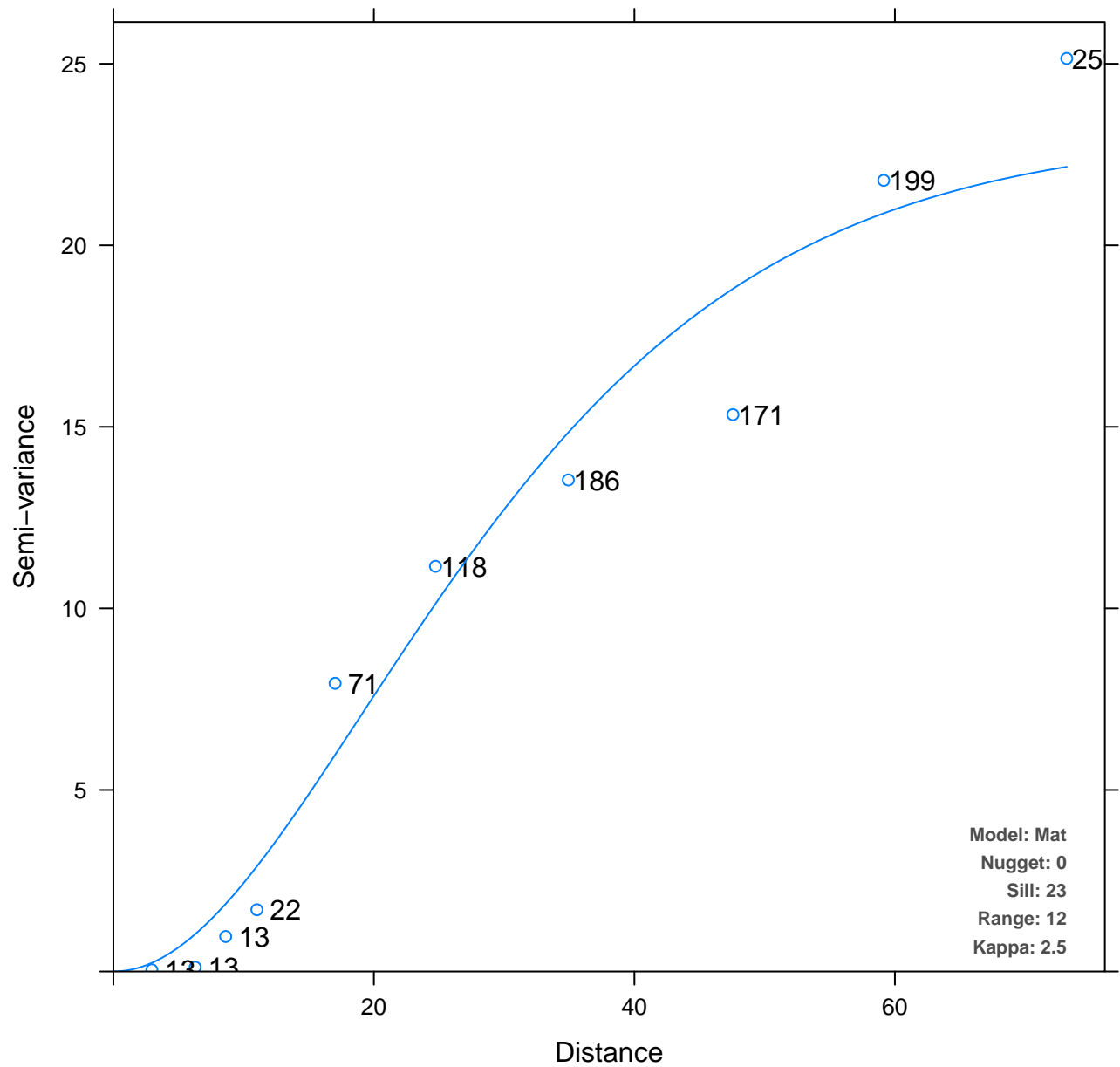
Kriging standard error



Experimental variogram and fitted variogram model

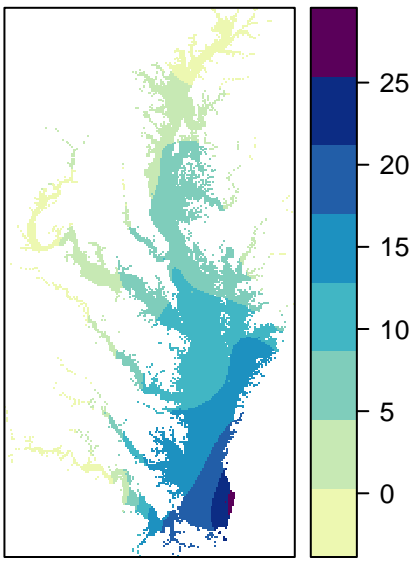


Experimental variogram and fitted variogram model

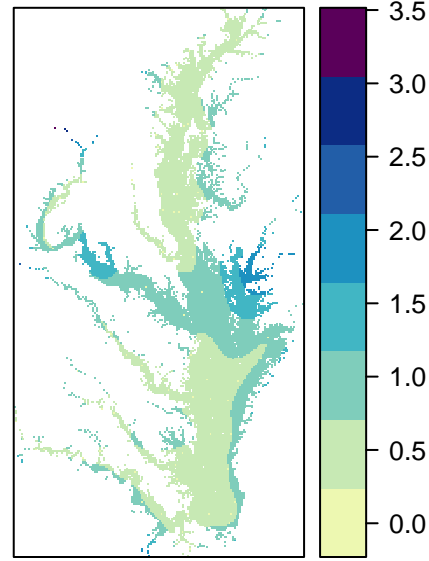


BAY238, from 05/06/1996 to 05/23/1996

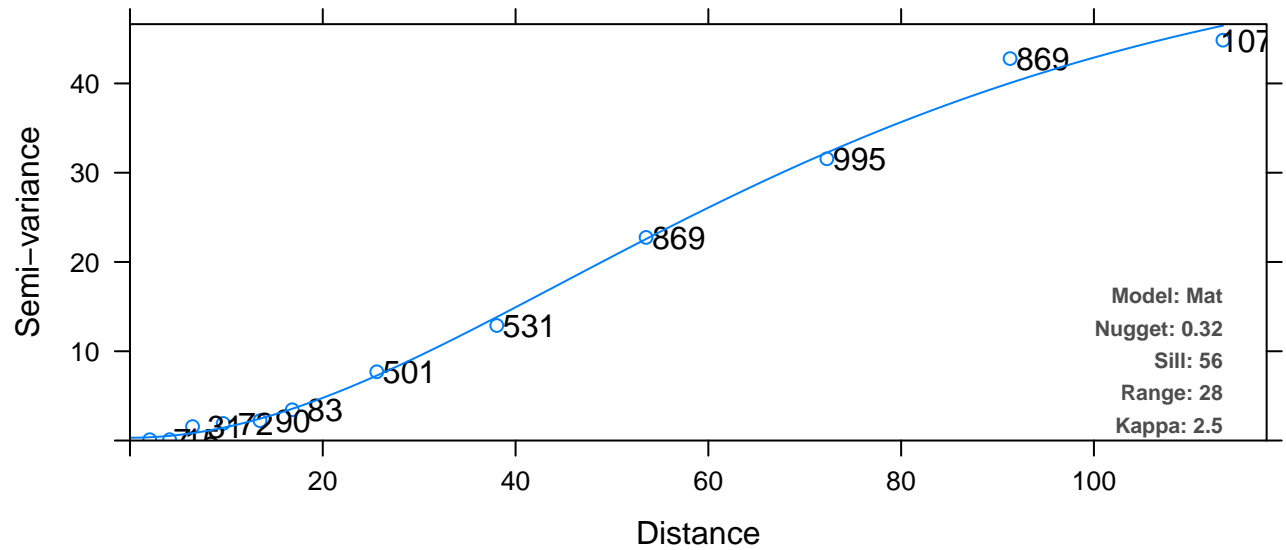
Kriging prediction



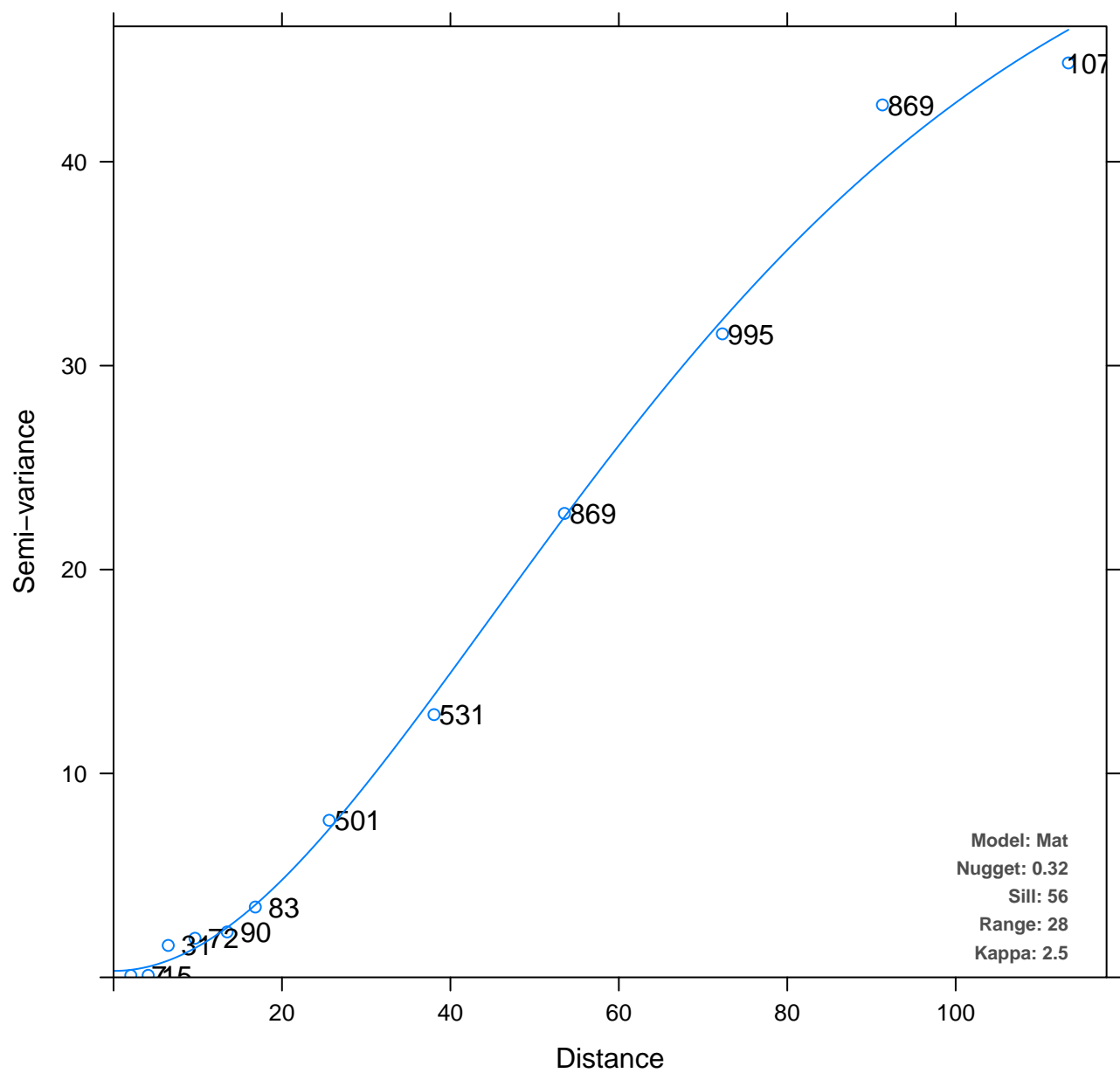
Kriging standard error



Experimental variogram and fitted variogram model

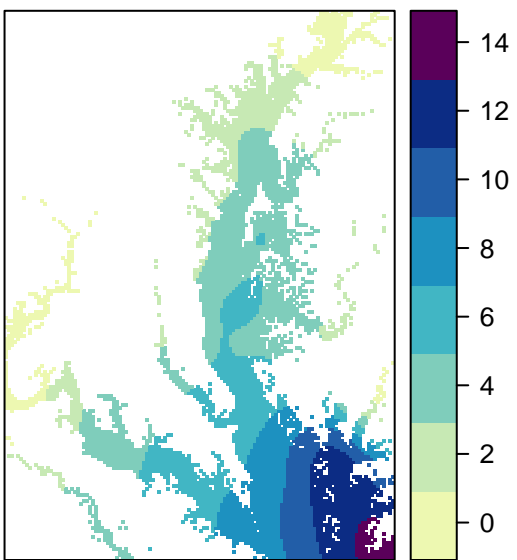


Experimental variogram and fitted variogram model

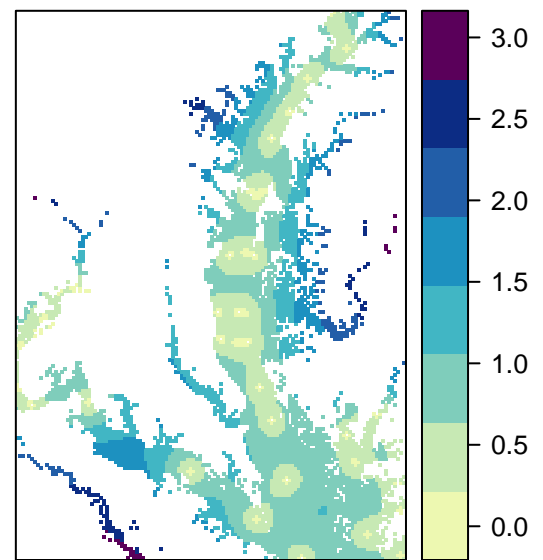


BAY239, from 05/28/1996 to 05/30/1996

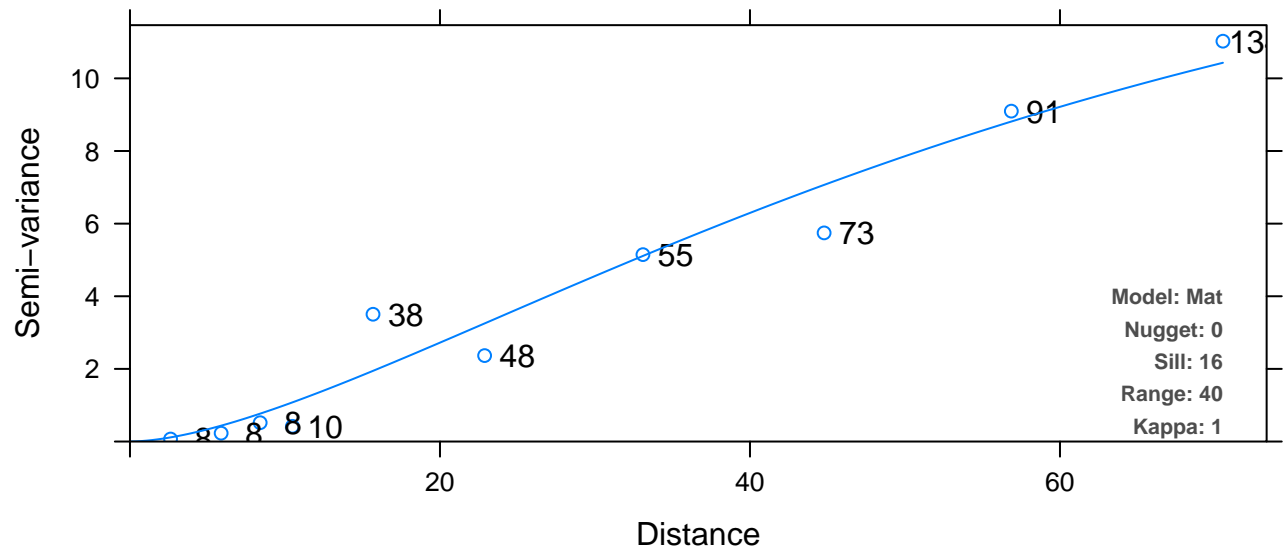
Kriging prediction



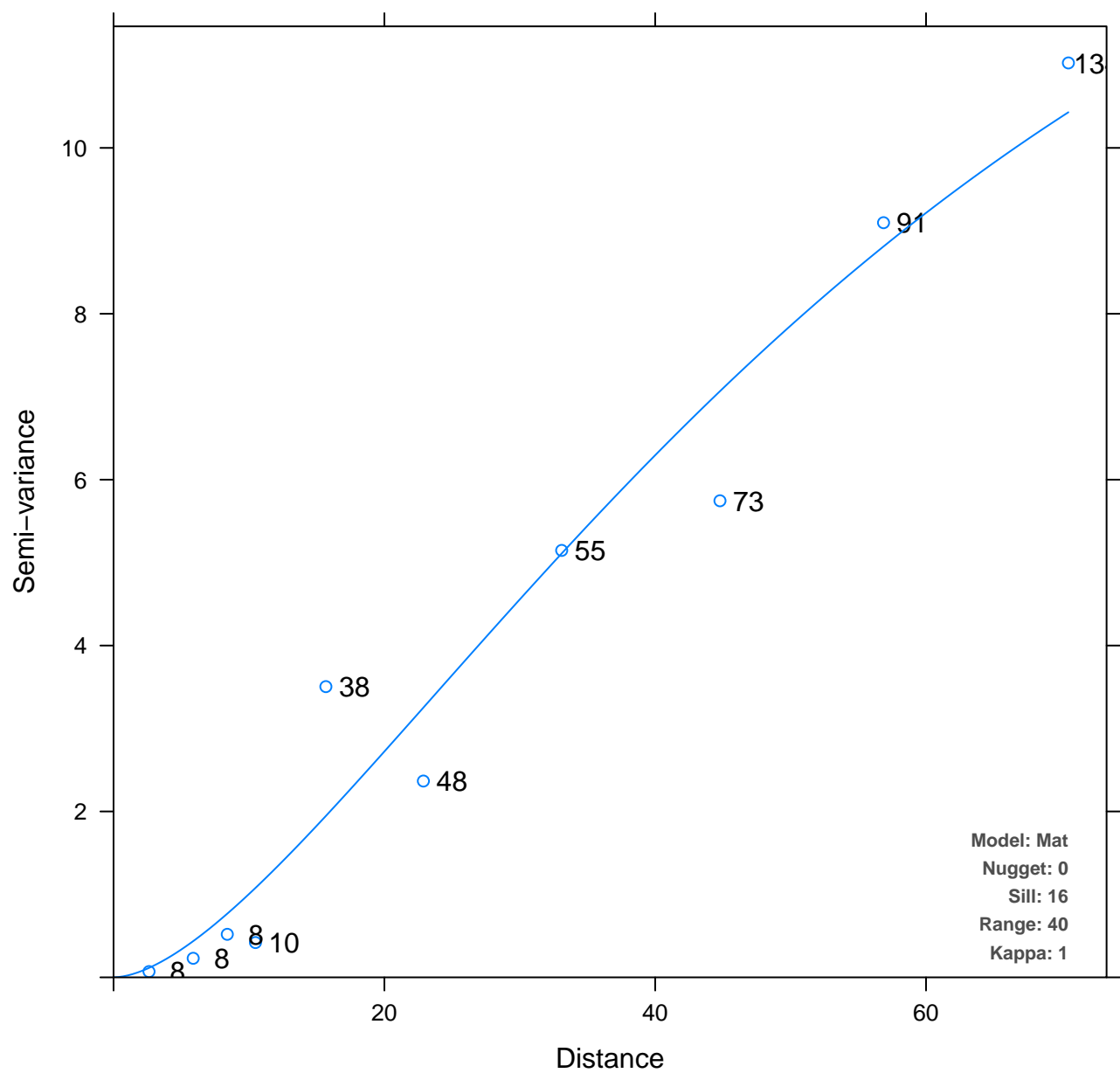
Kriging standard error



Experimental variogram and fitted variogram model

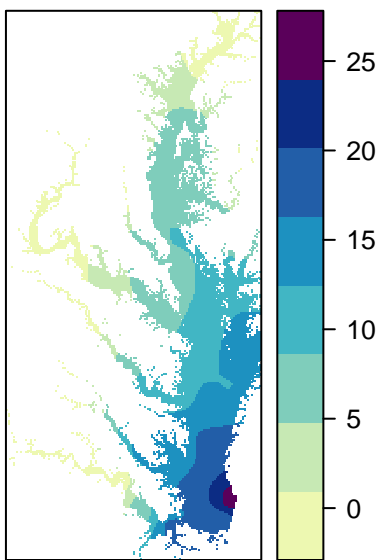


Experimental variogram and fitted variogram model

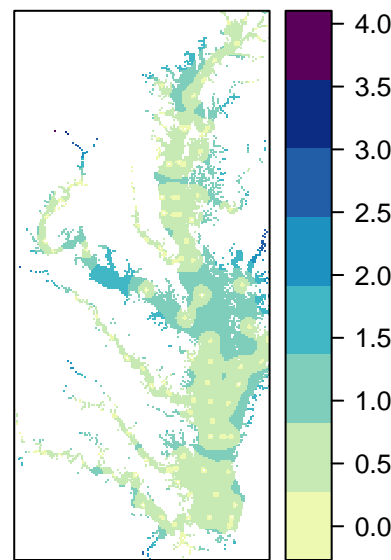


BAY240, from 06/03/1996 to 06/18/1996

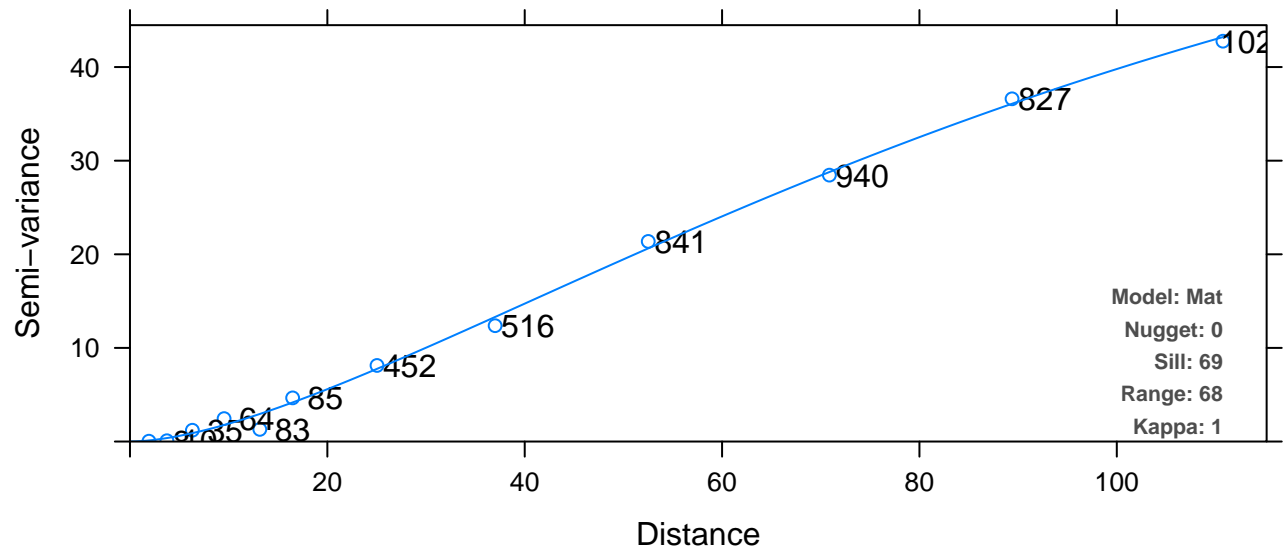
Kriging prediction



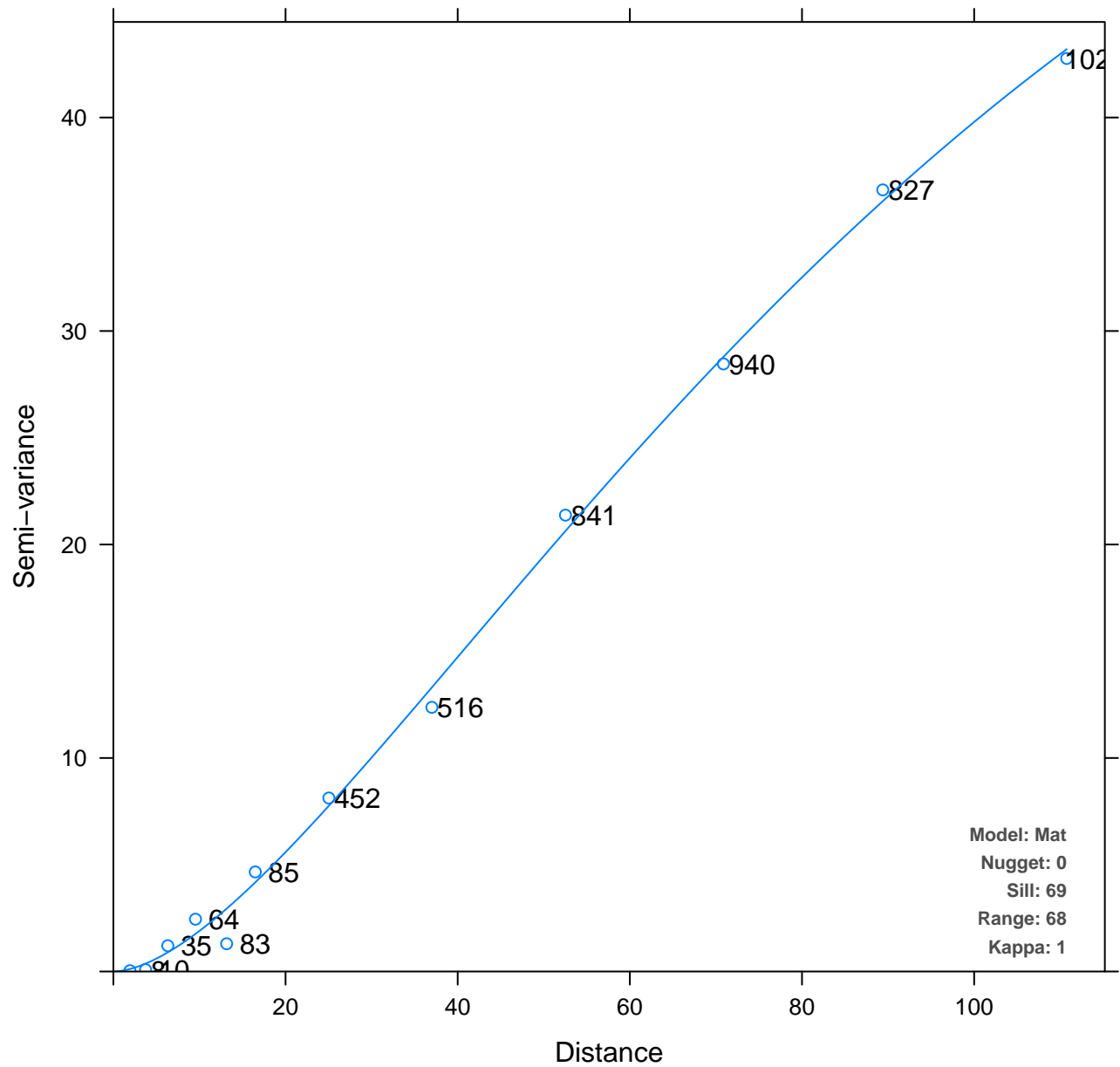
Kriging standard error



Experimental variogram and fitted variogram model

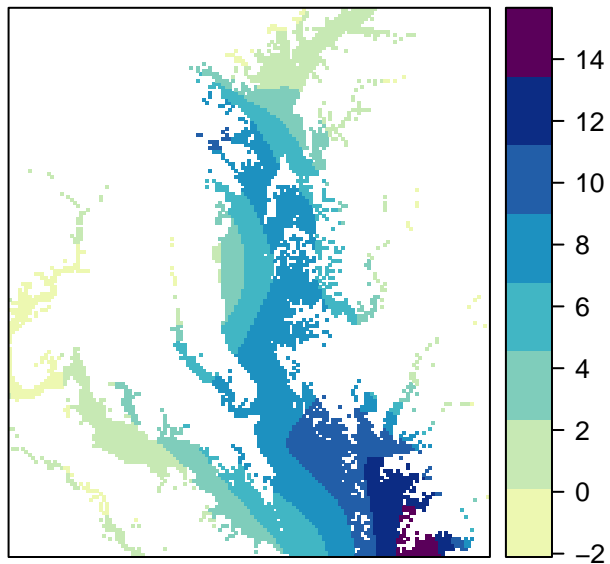


Experimental variogram and fitted variogram model

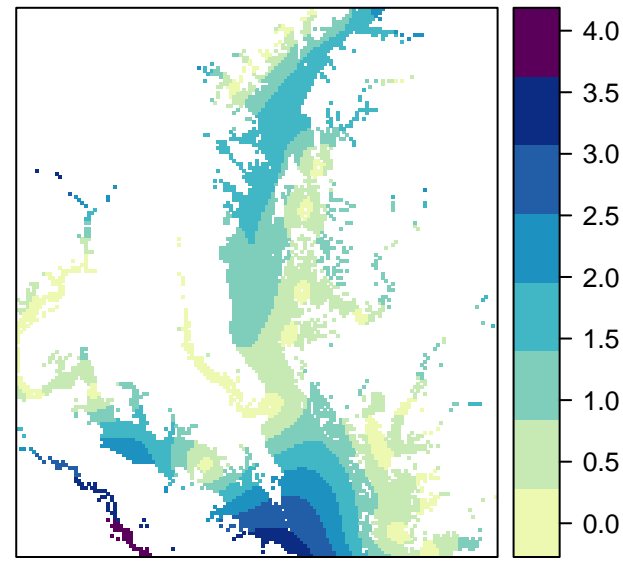


BAY241, from 06/17/1996 to 06/27/1996

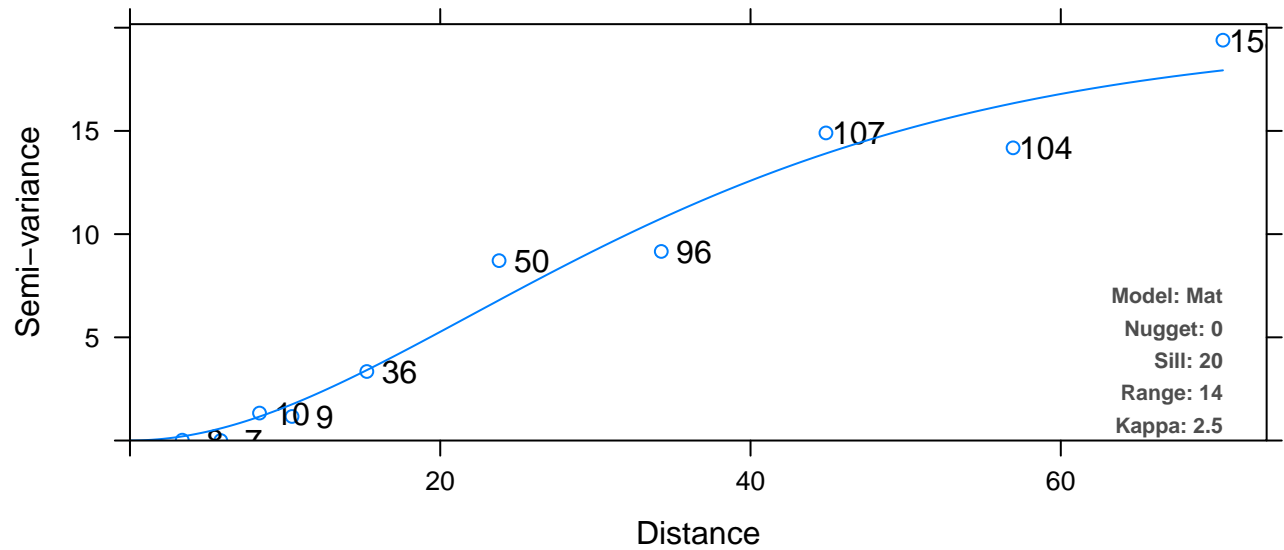
Kriging prediction



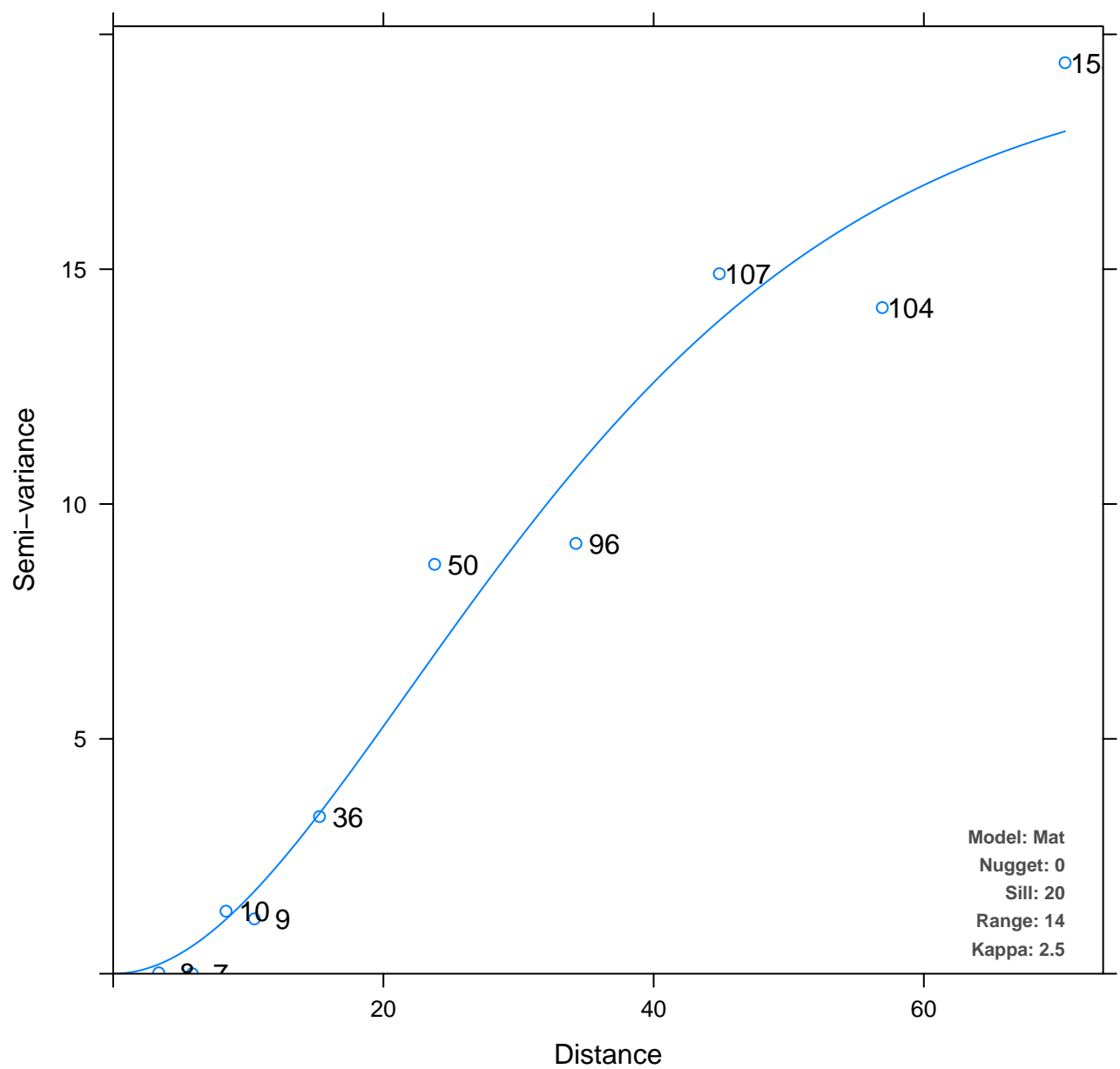
Kriging standard error



Experimental variogram and fitted variogram model

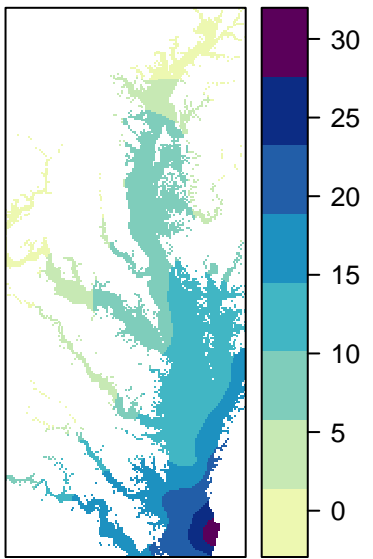


Experimental variogram and fitted variogram model

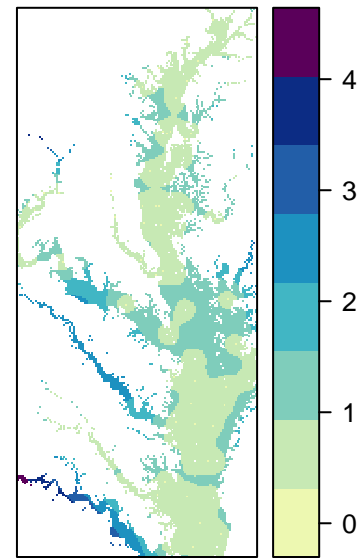


BAY242, from 07/02/1996 to 07/15/1996

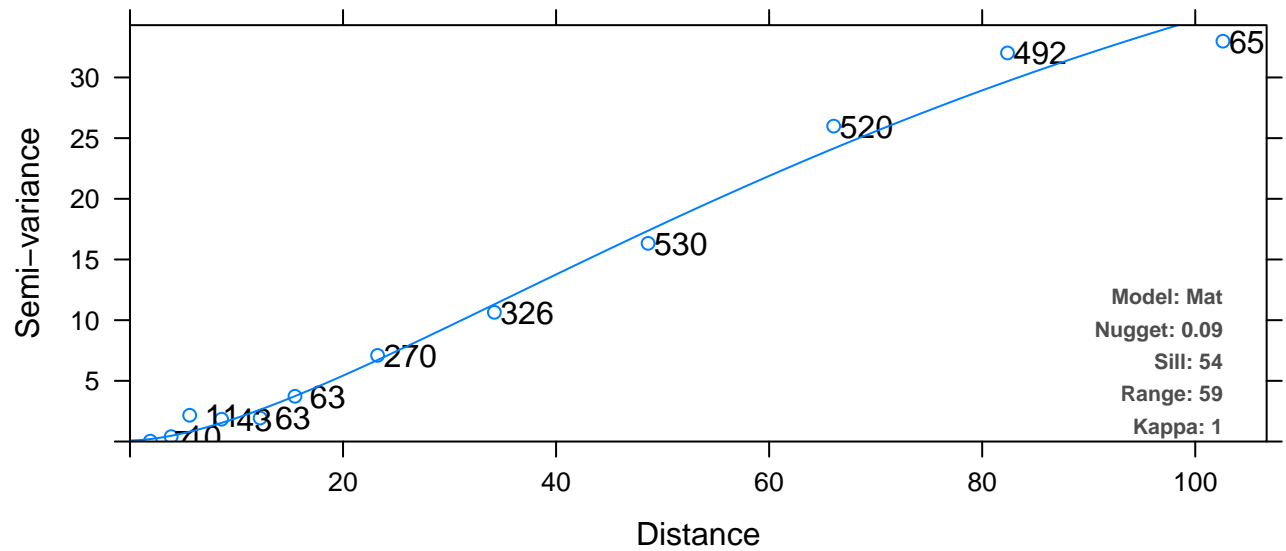
Kriging prediction



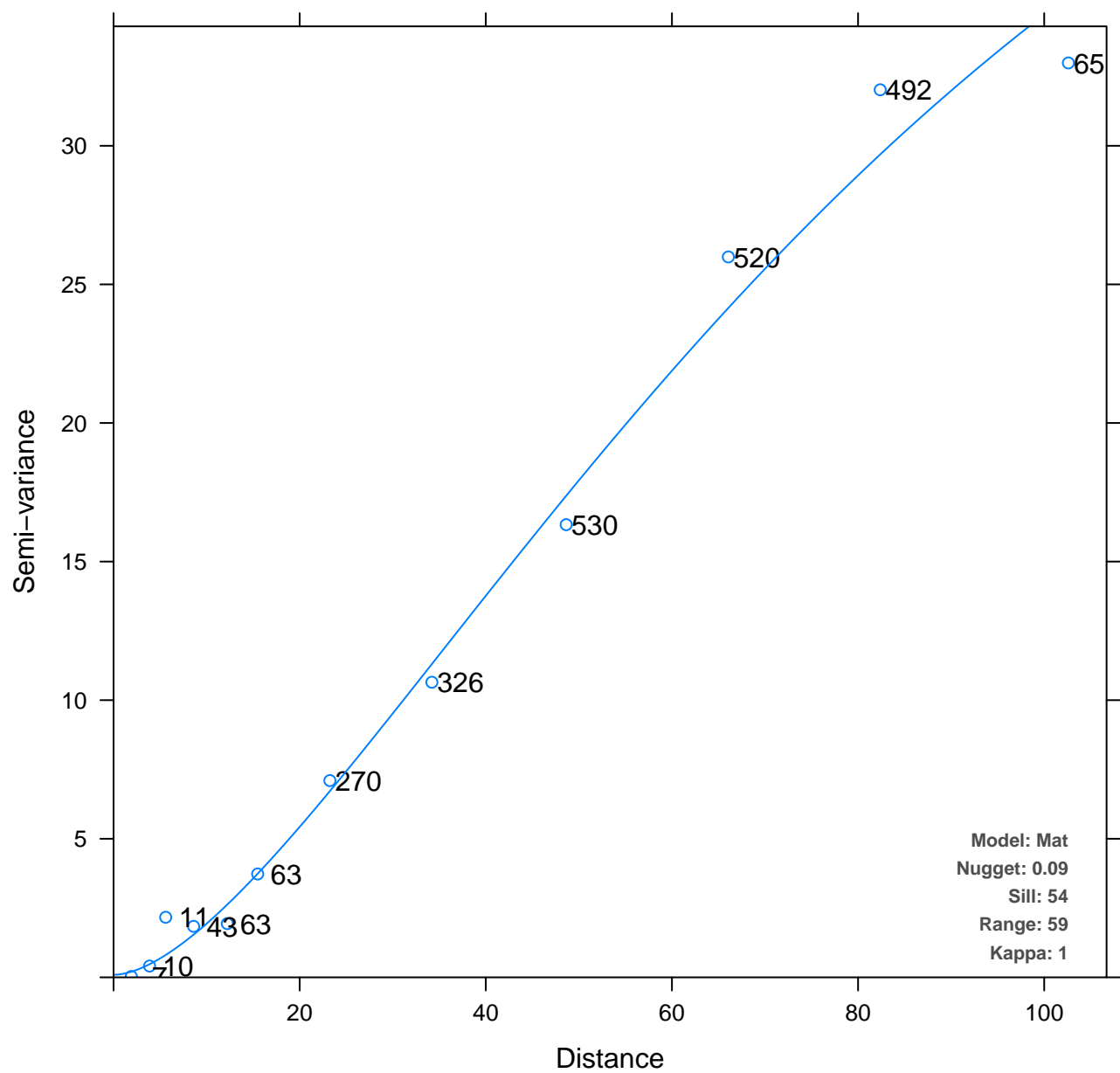
Kriging standard error



Experimental variogram and fitted variogram model

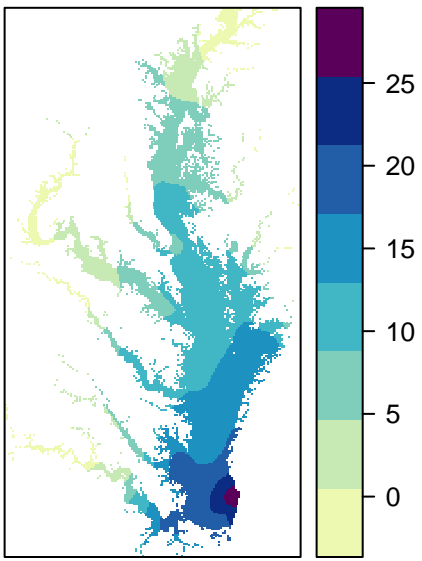


Experimental variogram and fitted variogram model

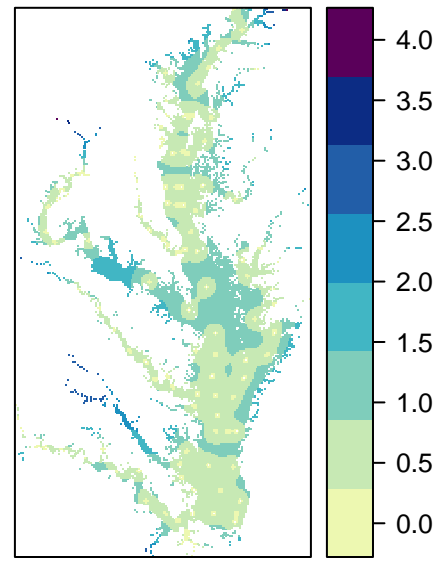


BAY243, from 07/16/1996 to 07/25/1996

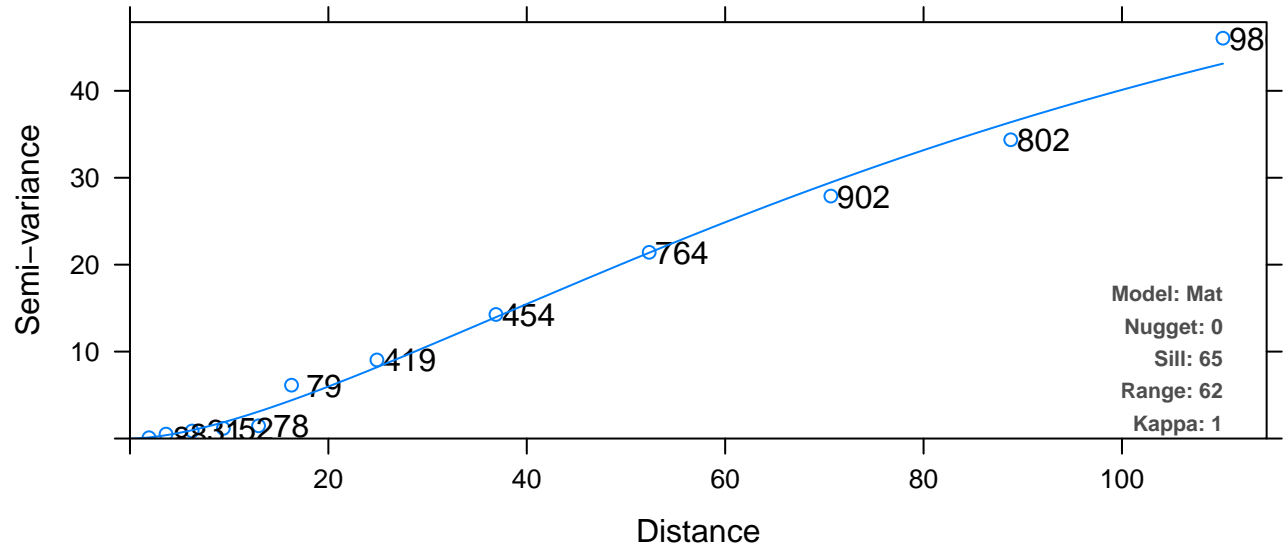
Kriging prediction



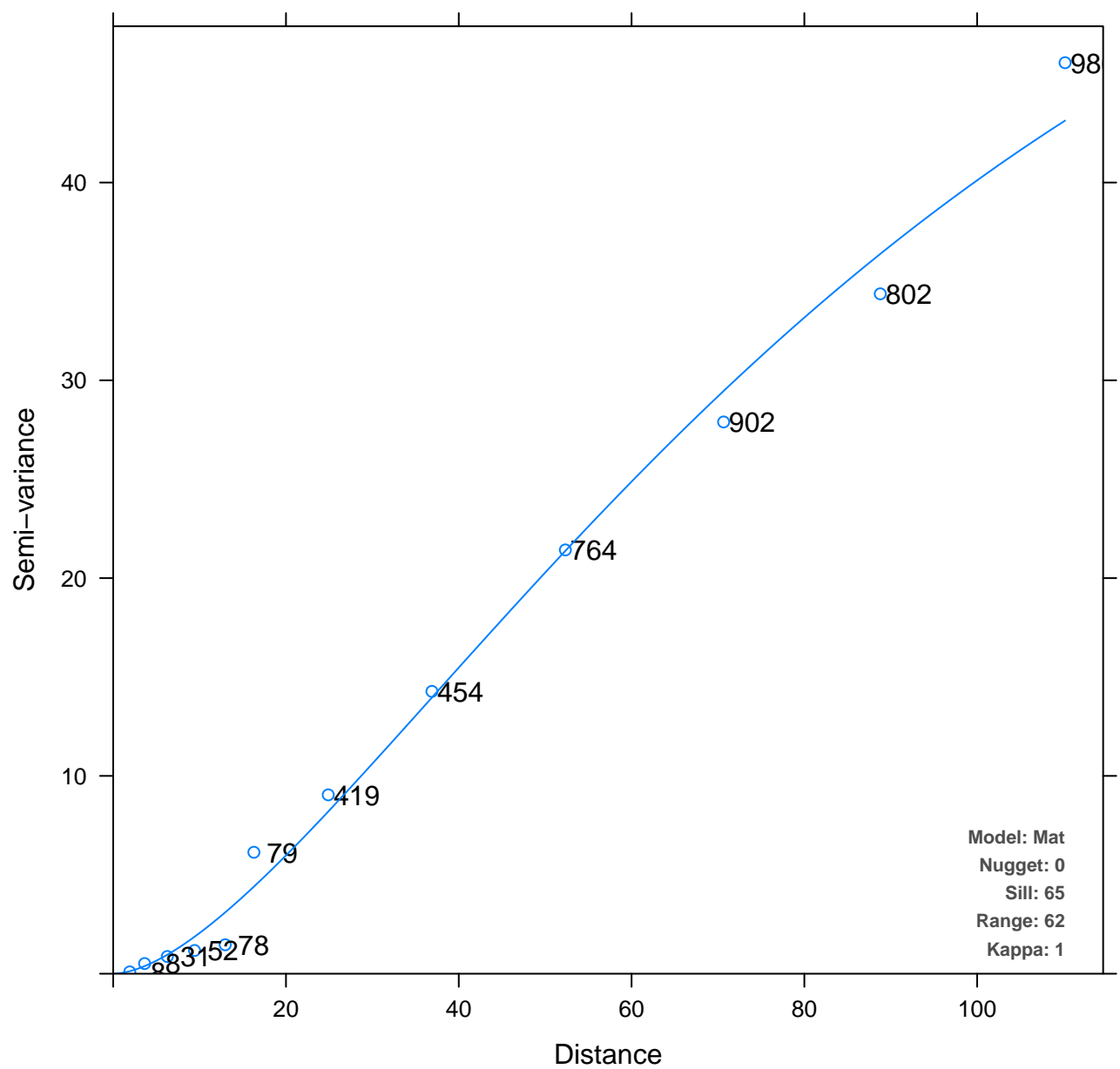
Kriging standard error



Experimental variogram and fitted variogram model

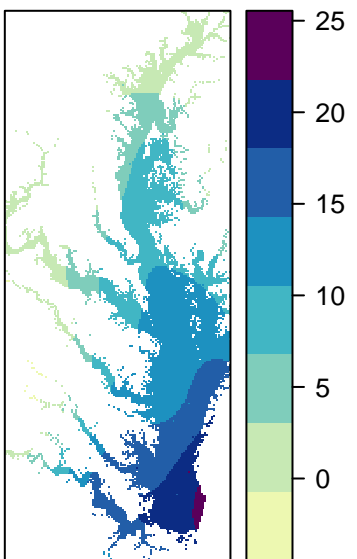


Experimental variogram and fitted variogram model

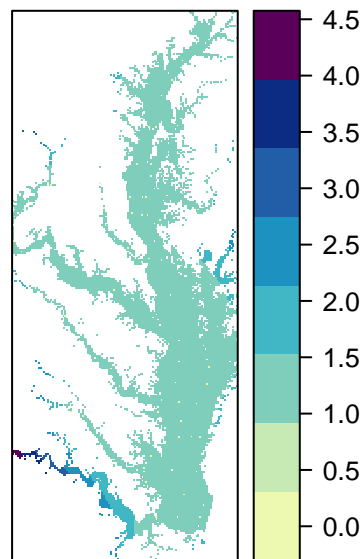


BAY244, from 08/01/1996 to 08/20/1996

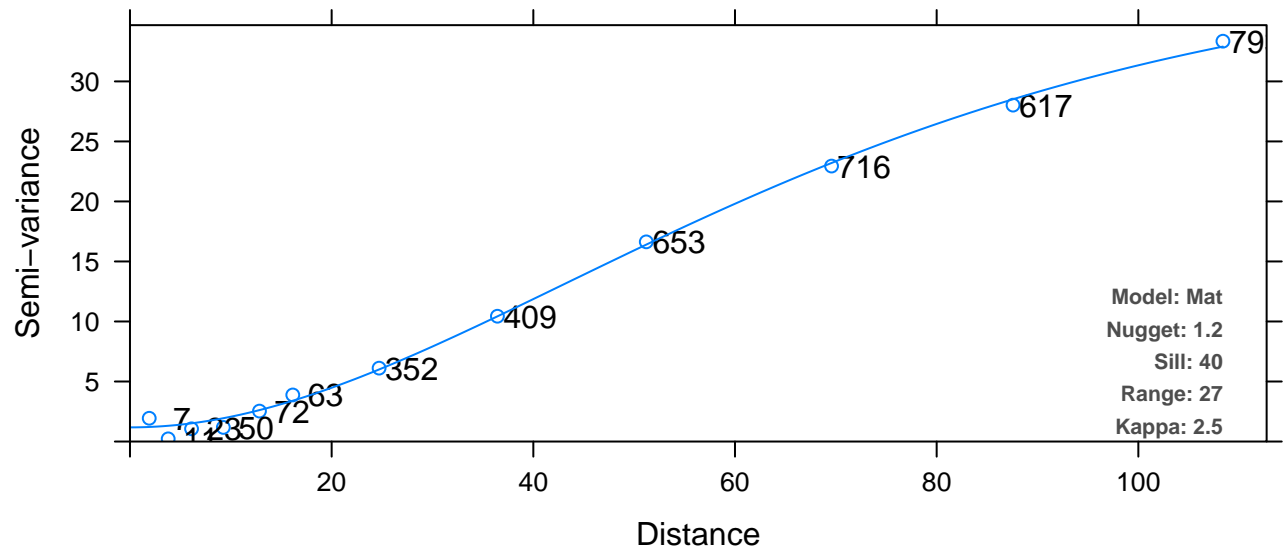
Kriging prediction



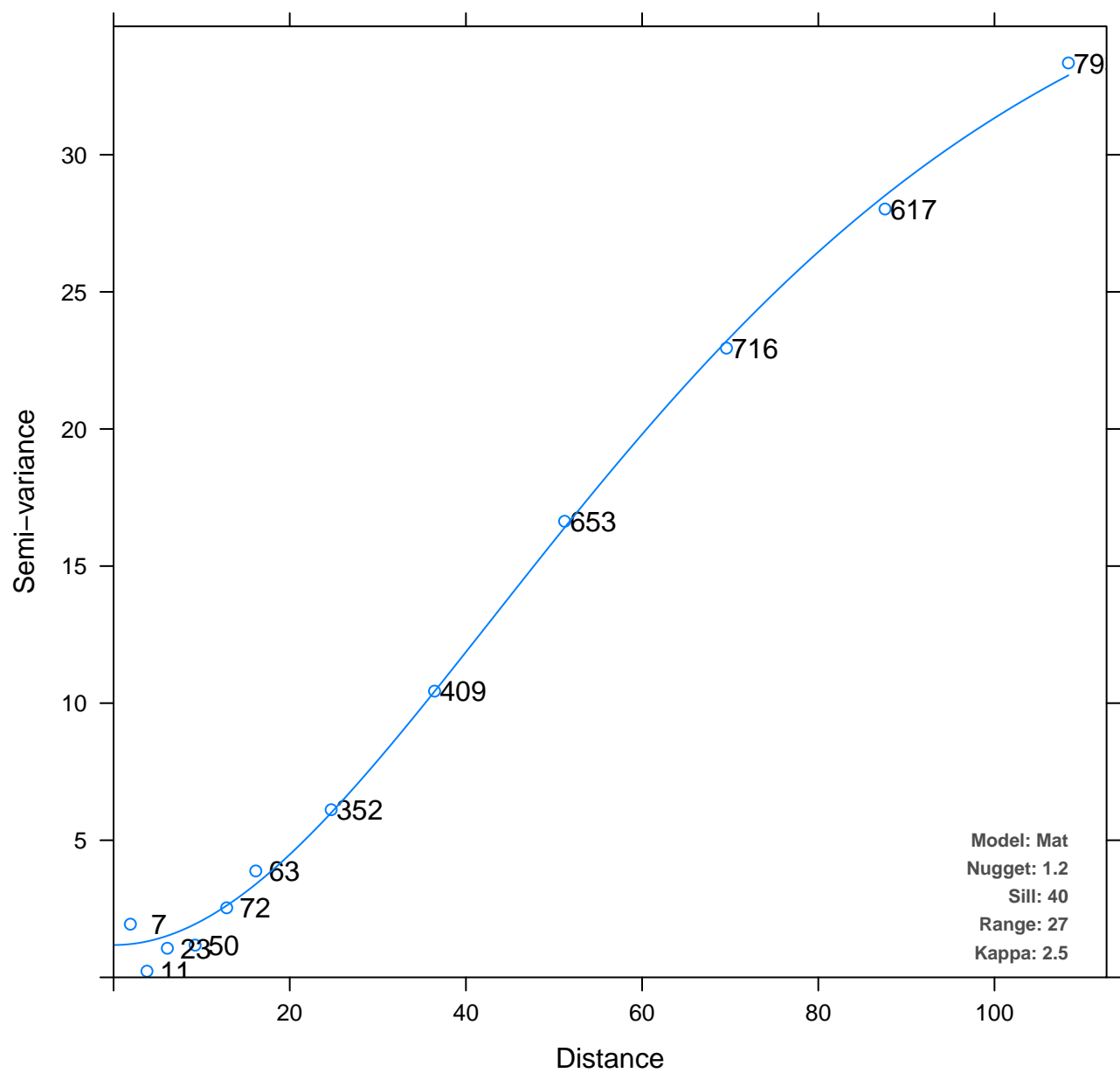
Kriging standard error



Experimental variogram and fitted variogram model

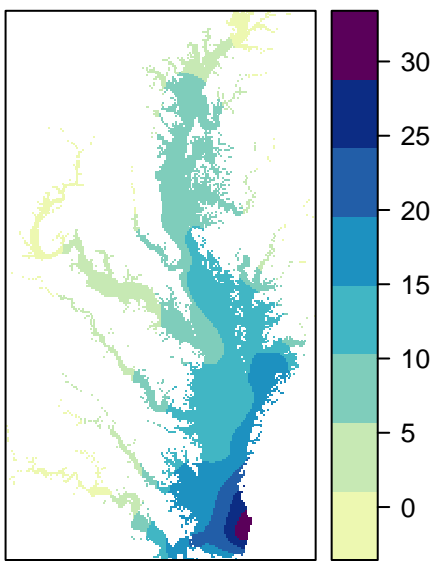


Experimental variogram and fitted variogram model

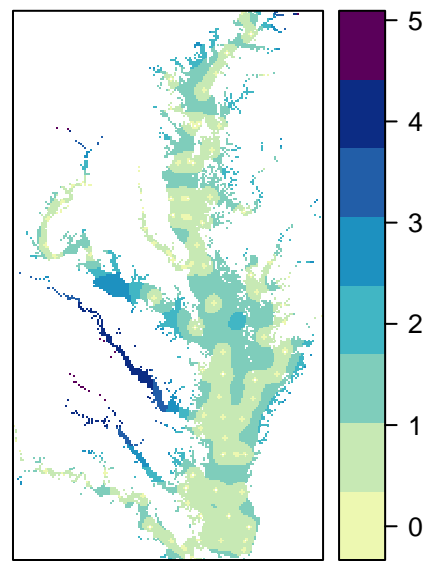


BAY245, from 08/19/1996 to 08/29/1996

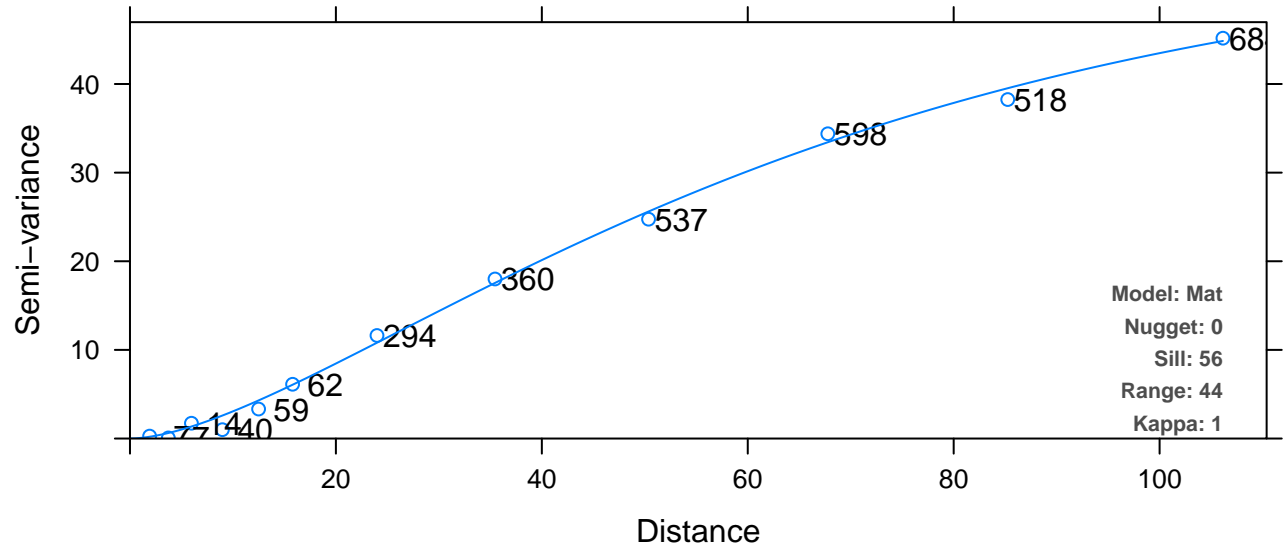
Kriging prediction



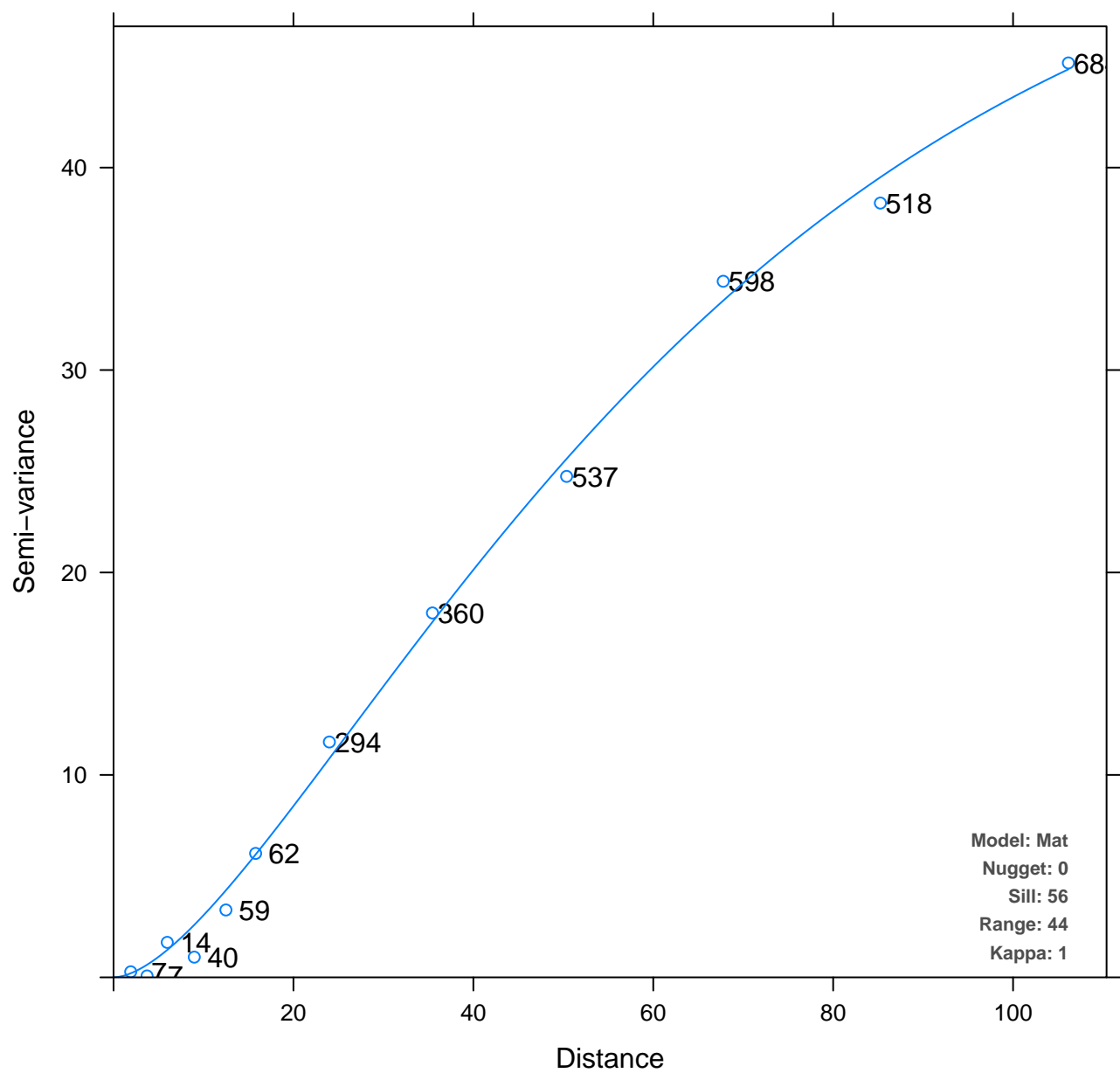
Kriging standard error



Experimental variogram and fitted variogram model

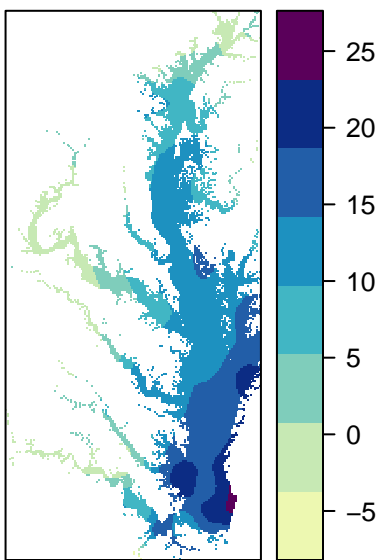


Experimental variogram and fitted variogram model

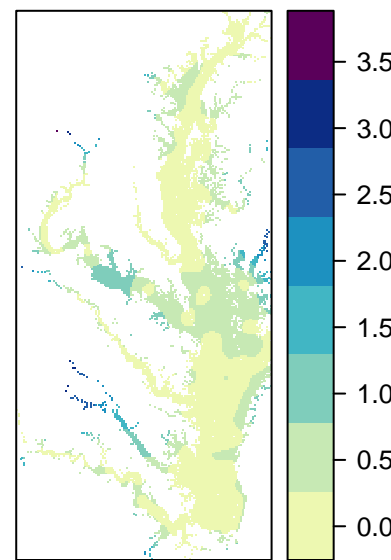


BAY246, from 09/03/1996 to 09/24/1996

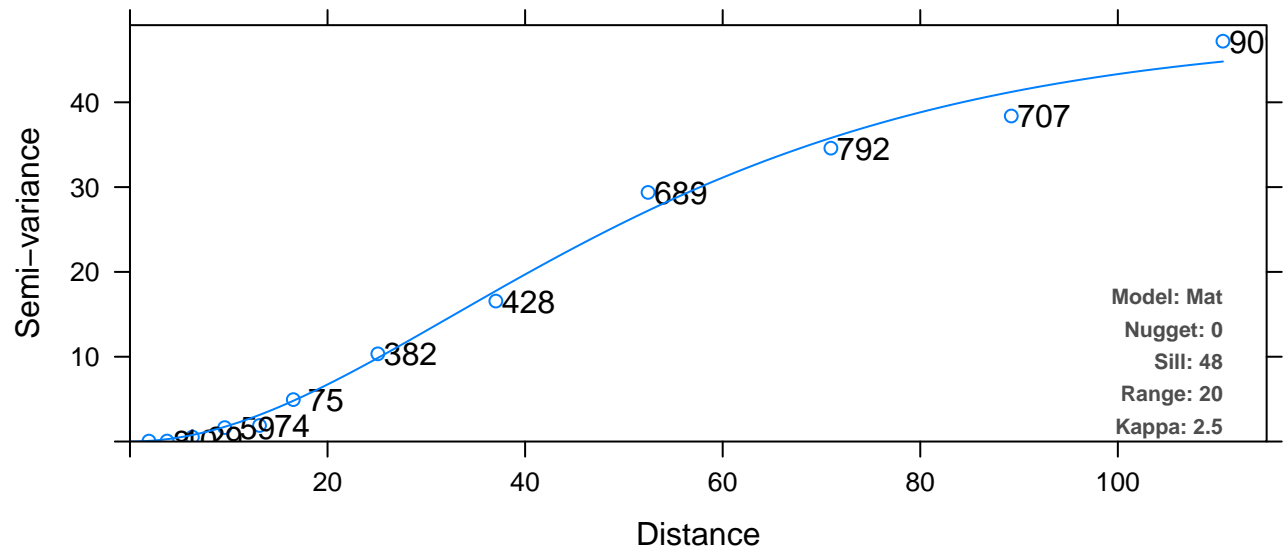
Kriging prediction



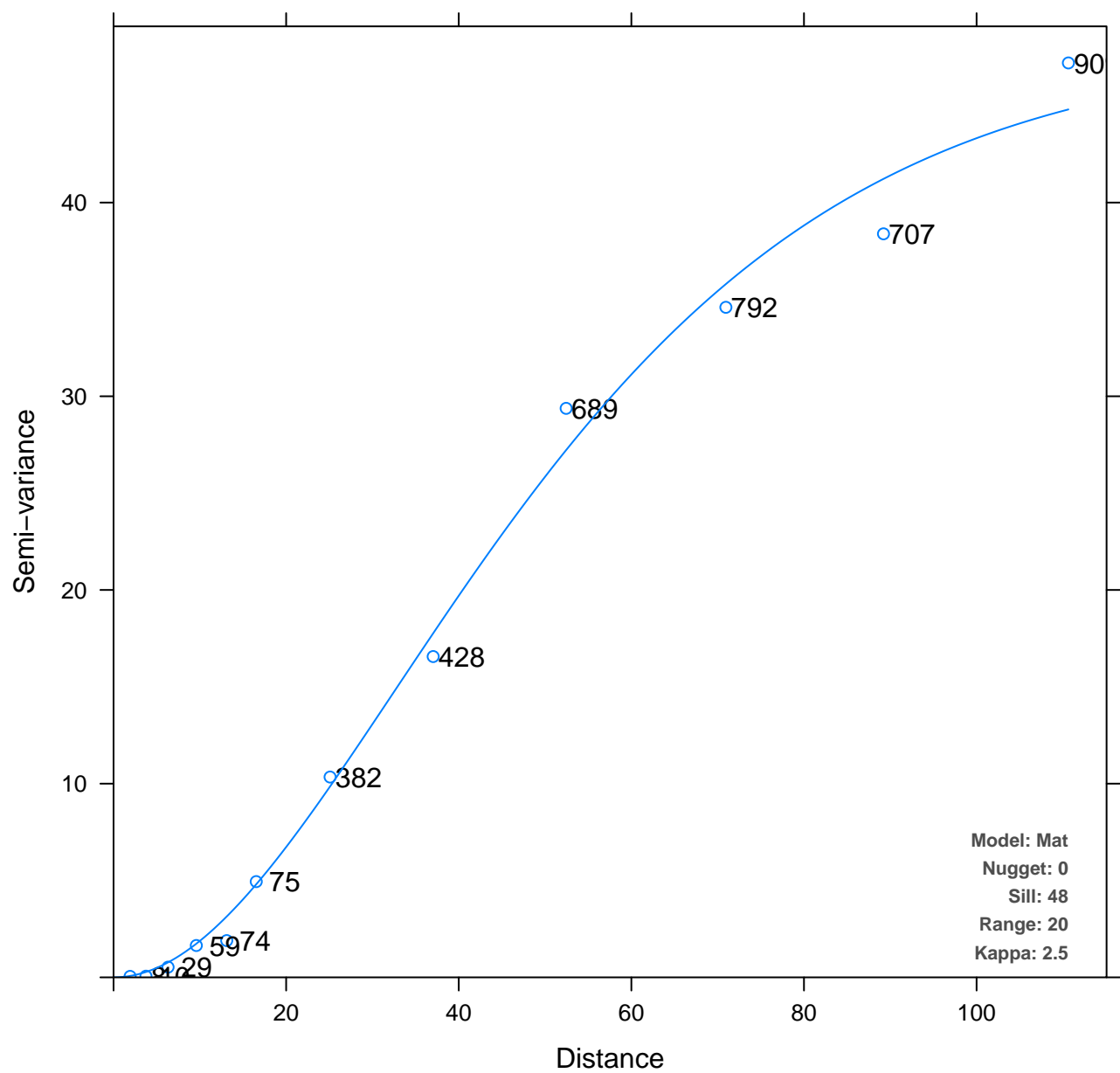
Kriging standard error



Experimental variogram and fitted variogram model

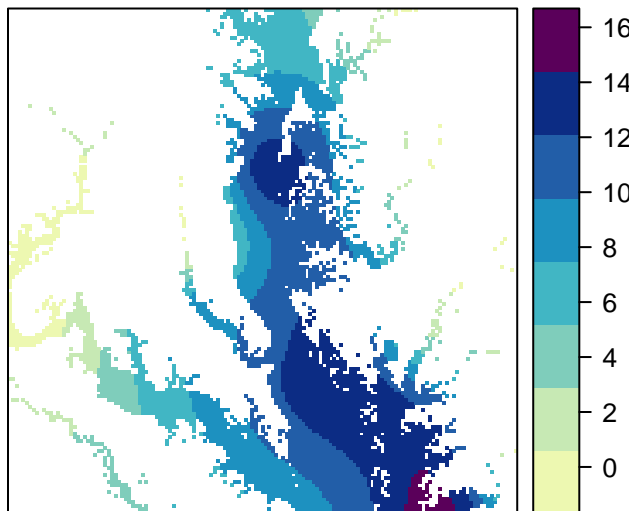


Experimental variogram and fitted variogram model

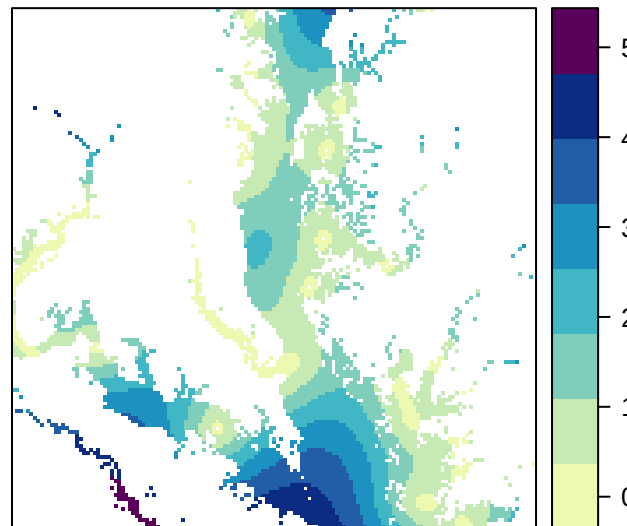


BAY247, from 09/16/1996 to 09/26/1996

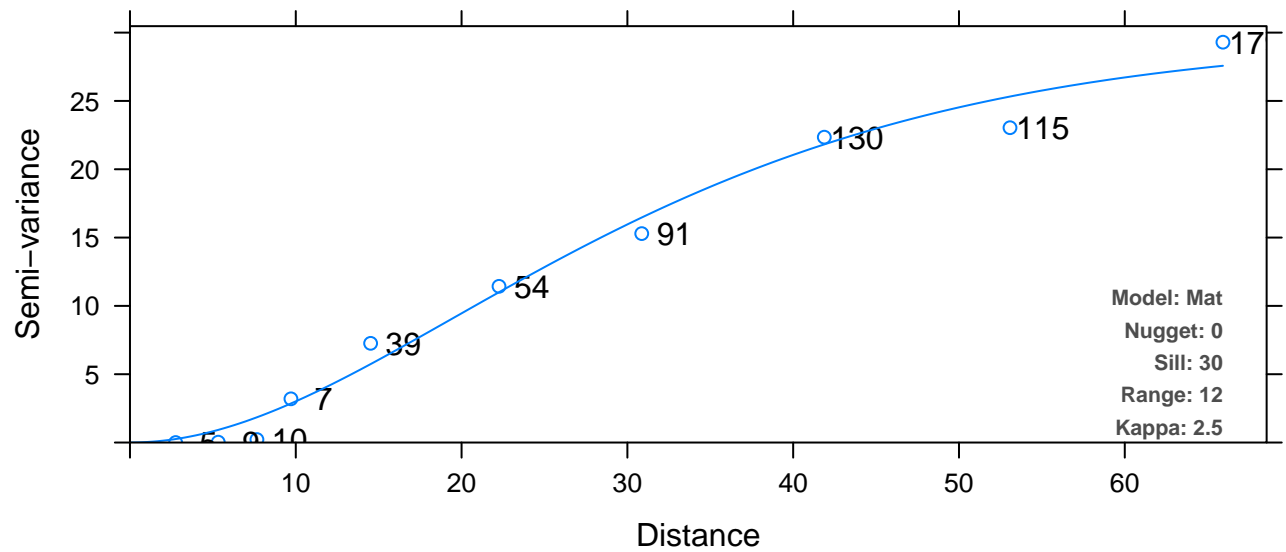
Kriging prediction



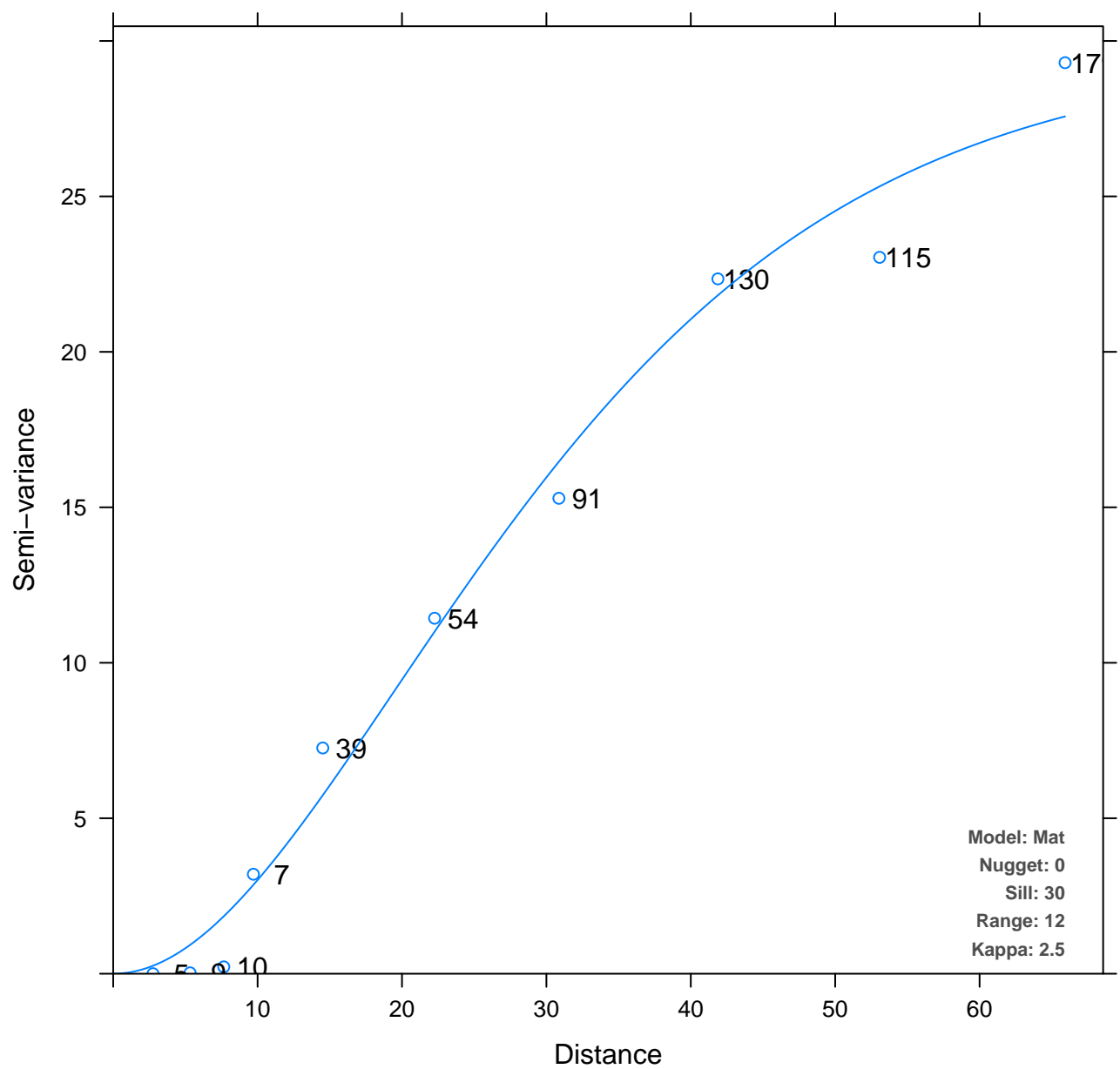
Kriging standard error



Experimental variogram and fitted variogram model

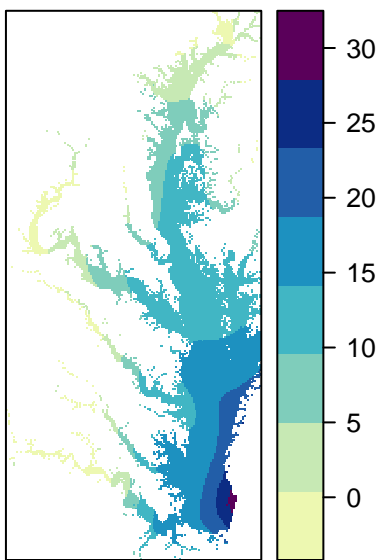


Experimental variogram and fitted variogram model

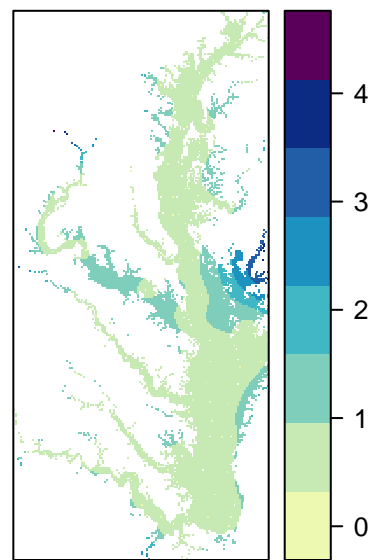


BAY248, from 10/01/1996 to 10/22/1996

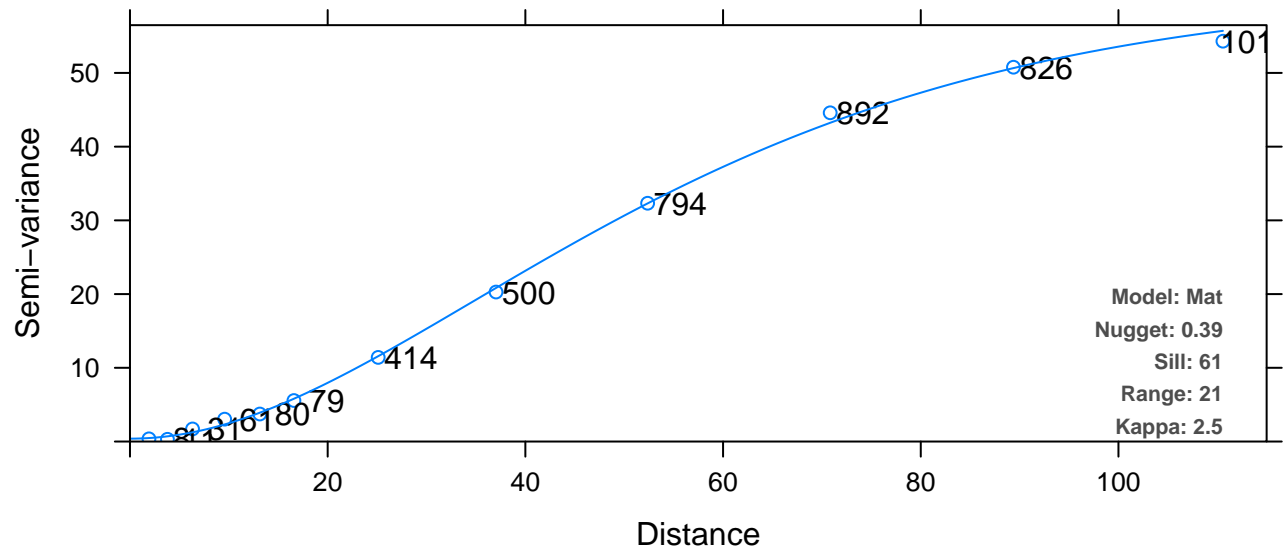
Kriging prediction



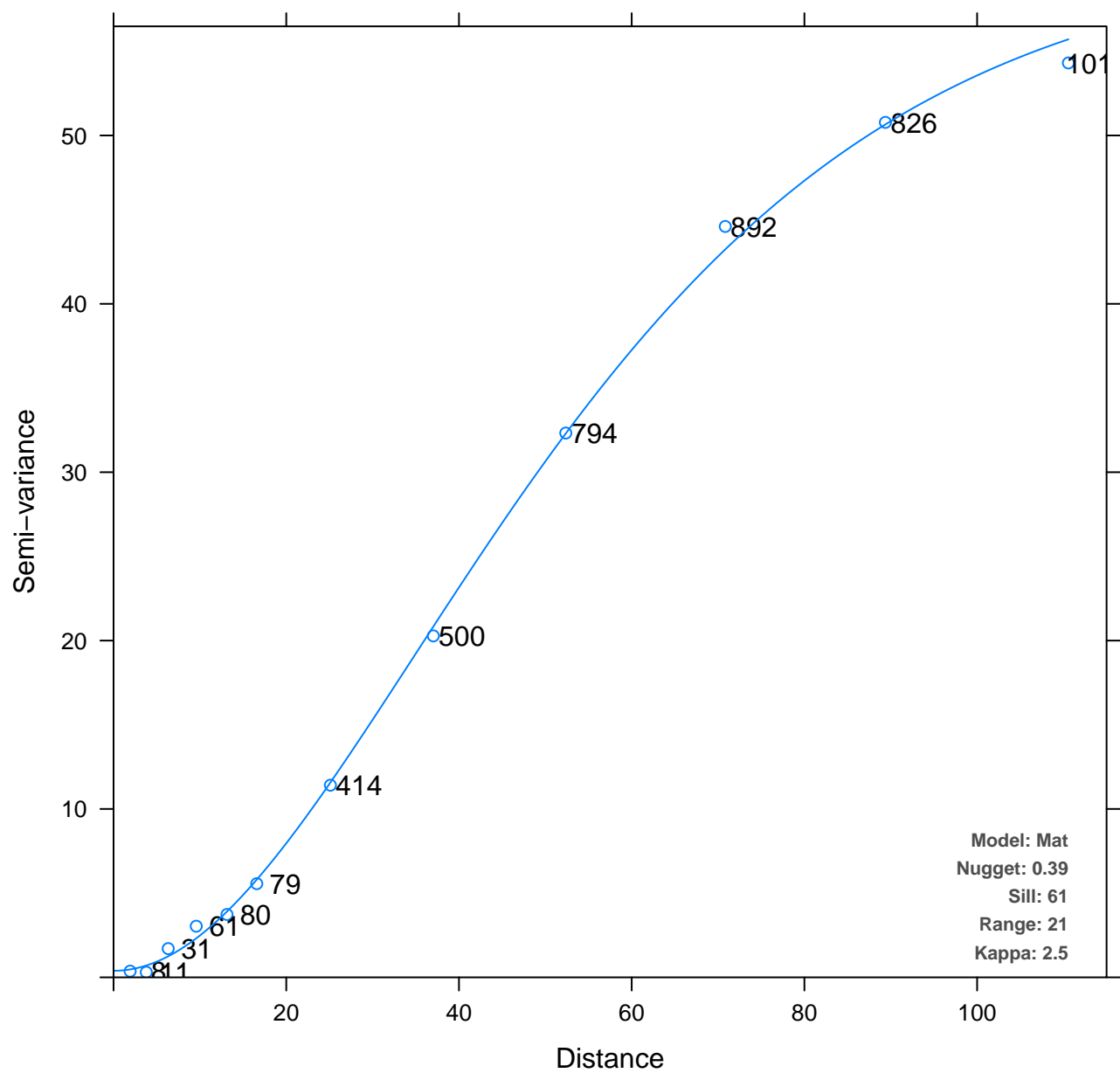
Kriging standard error



Experimental variogram and fitted variogram model

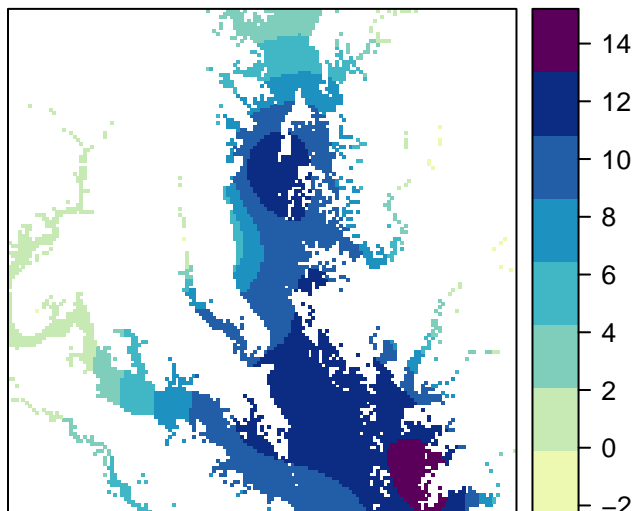


Experimental variogram and fitted variogram model

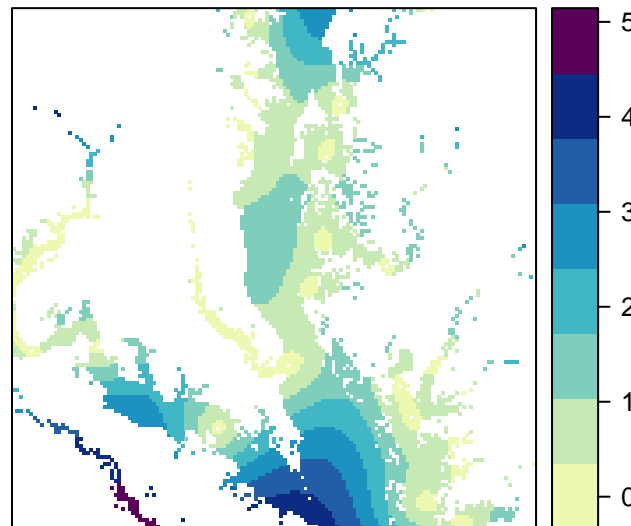


BAY249, from 10/17/1996 to 10/24/1996

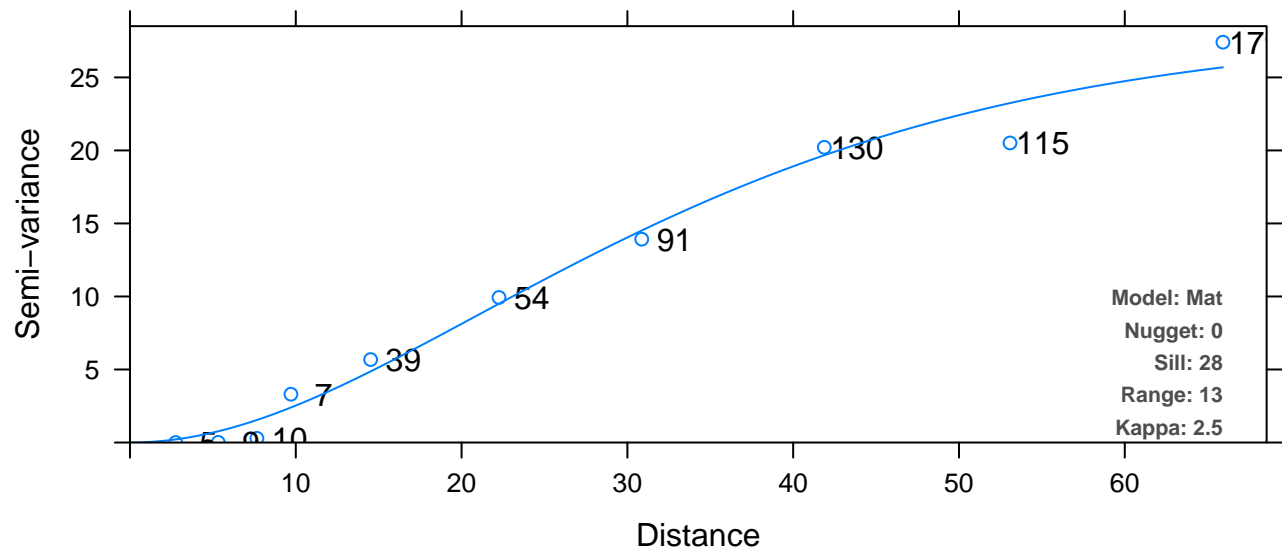
Kriging prediction



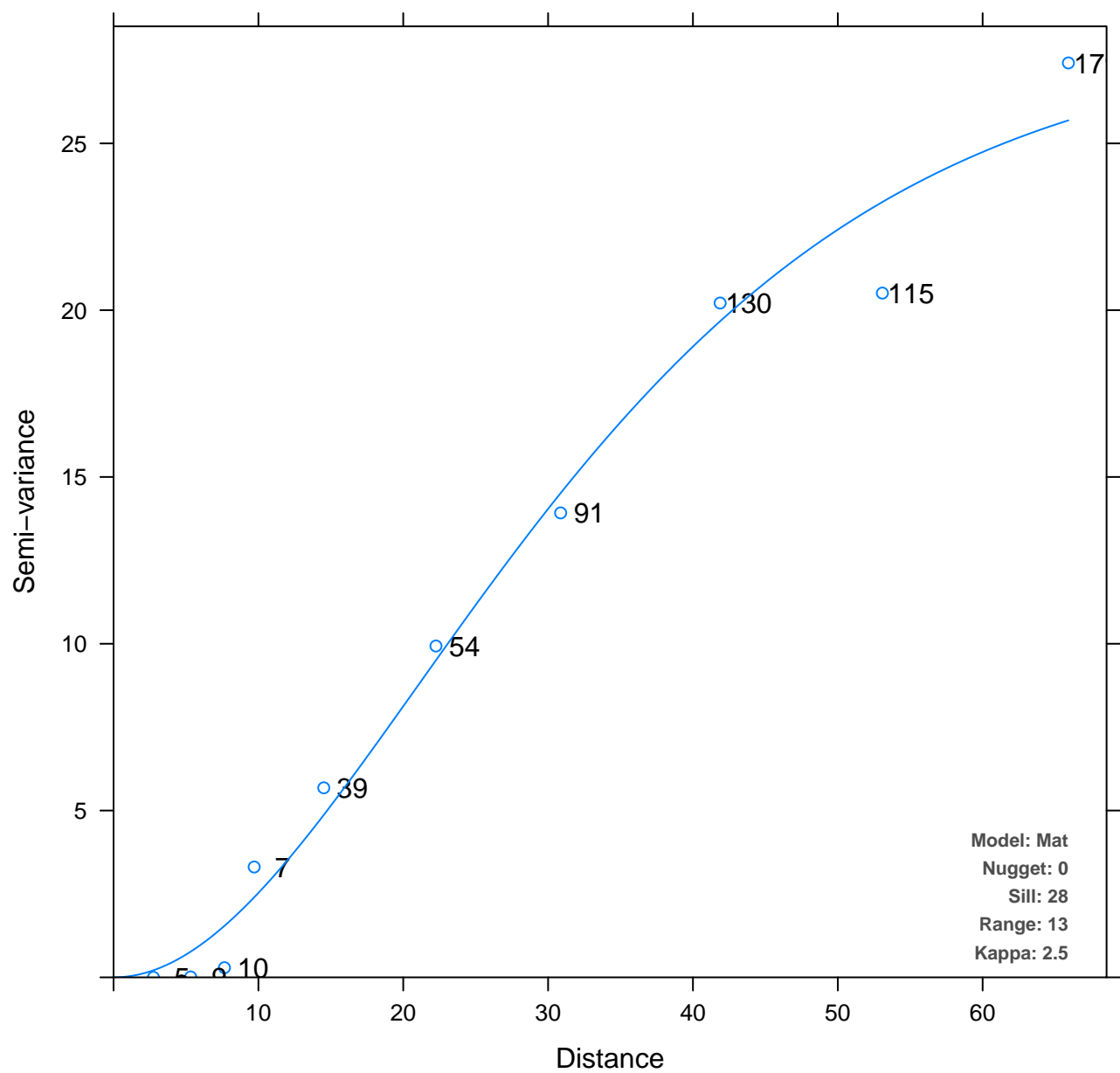
Kriging standard error



Experimental variogram and fitted variogram model

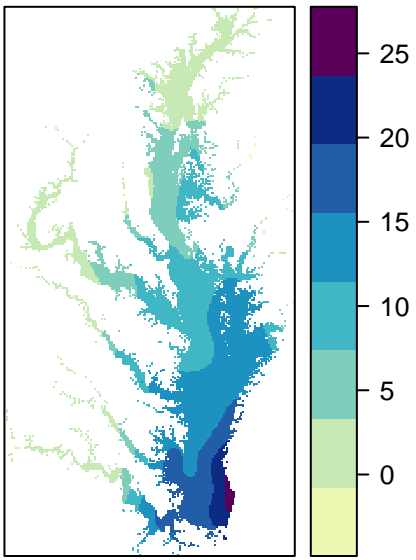


Experimental variogram and fitted variogram model

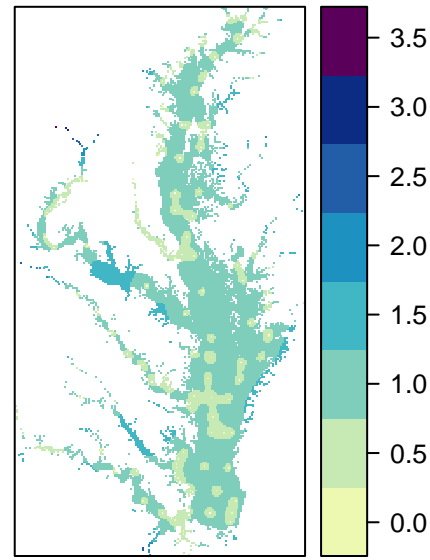


BAY250, from 11/05/1996 to 11/24/1996

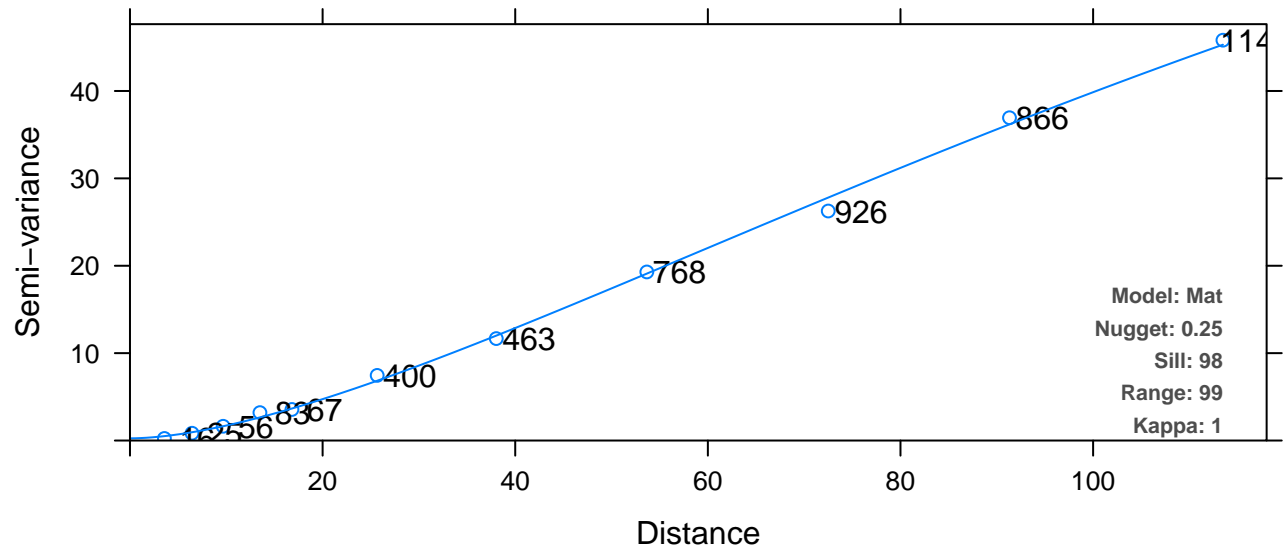
Kriging prediction



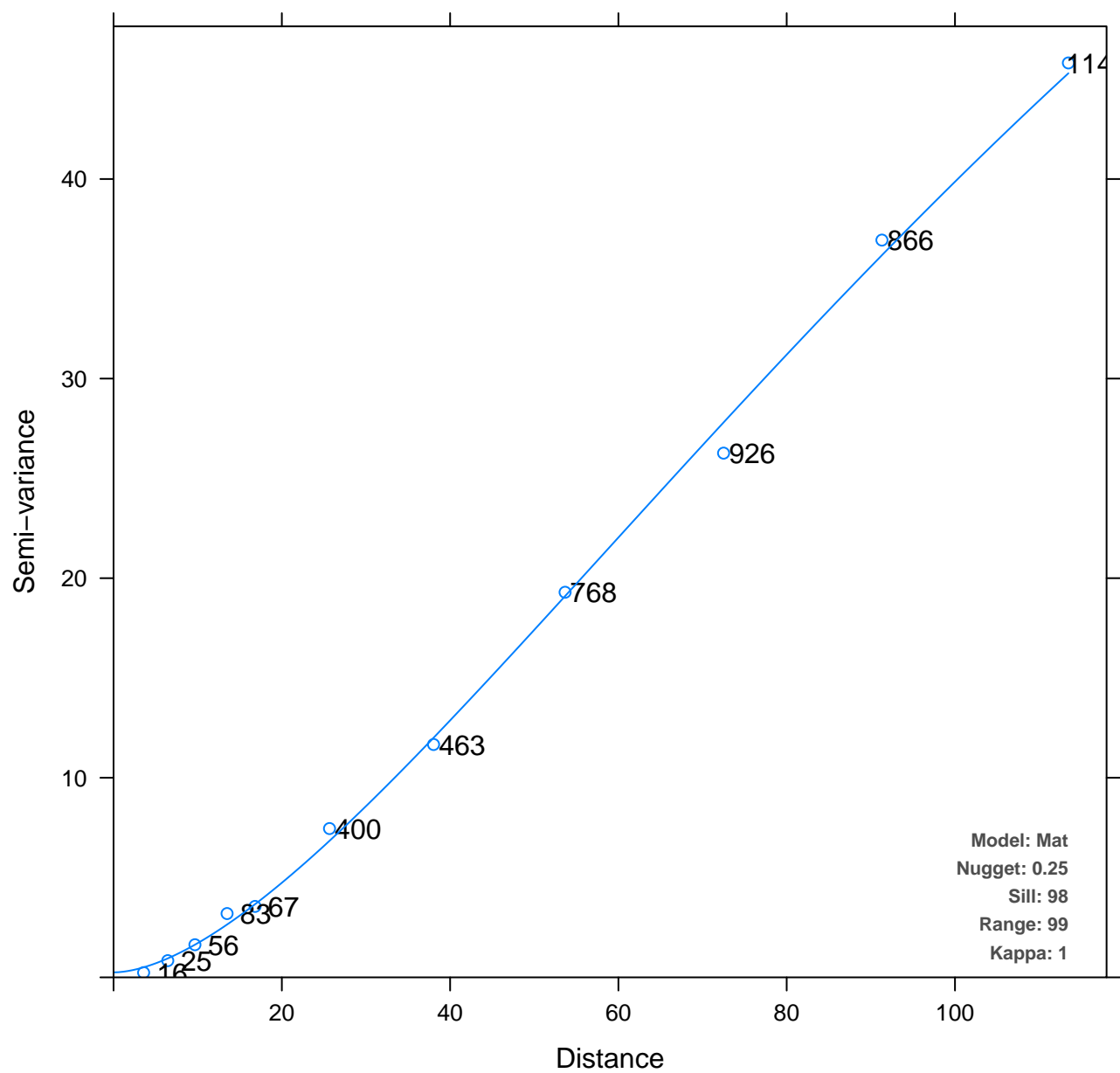
Kriging standard error



Experimental variogram and fitted variogram model

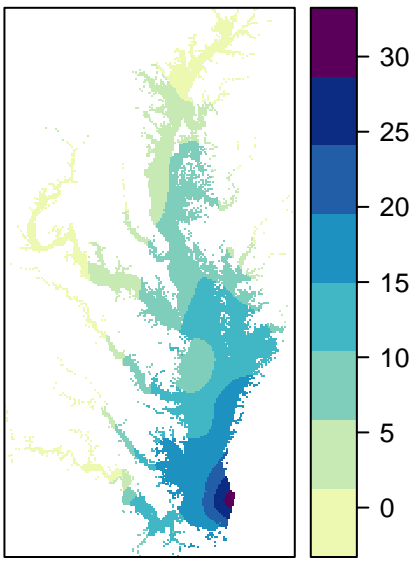


Experimental variogram and fitted variogram model

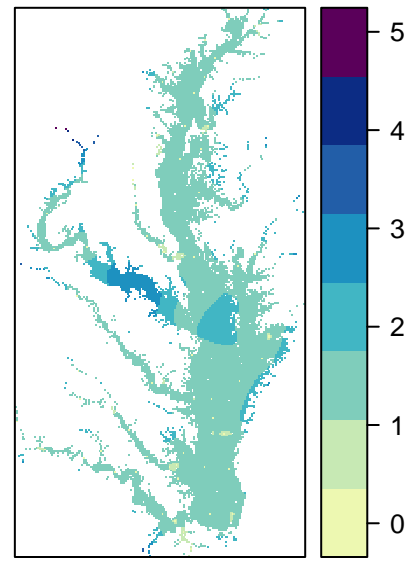


BAY251, from 12/02/1996 to 12/16/1996

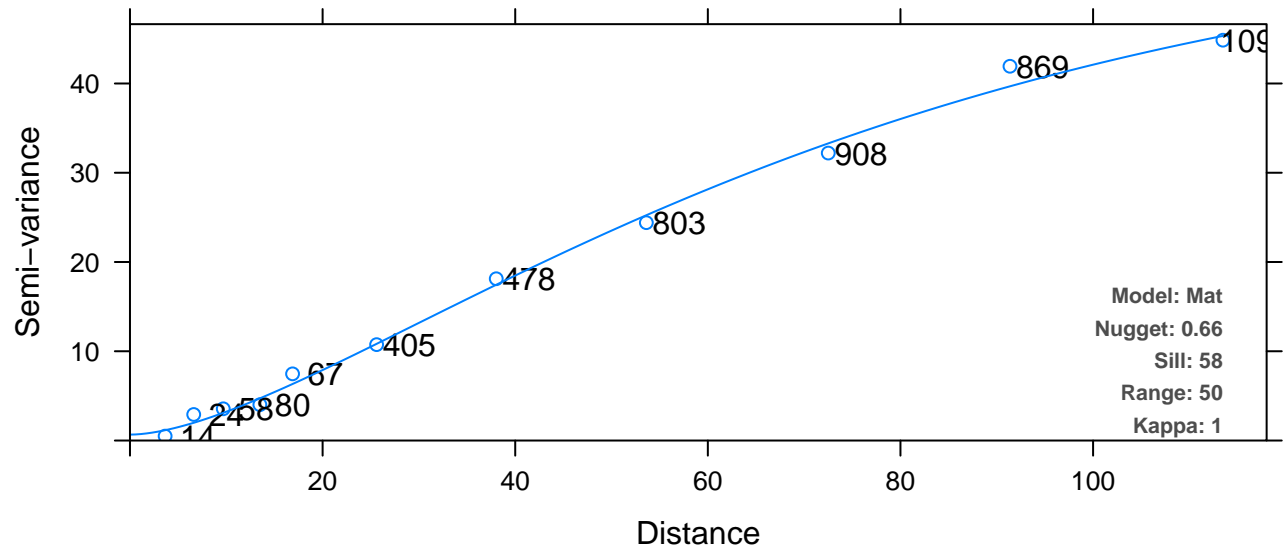
Kriging prediction



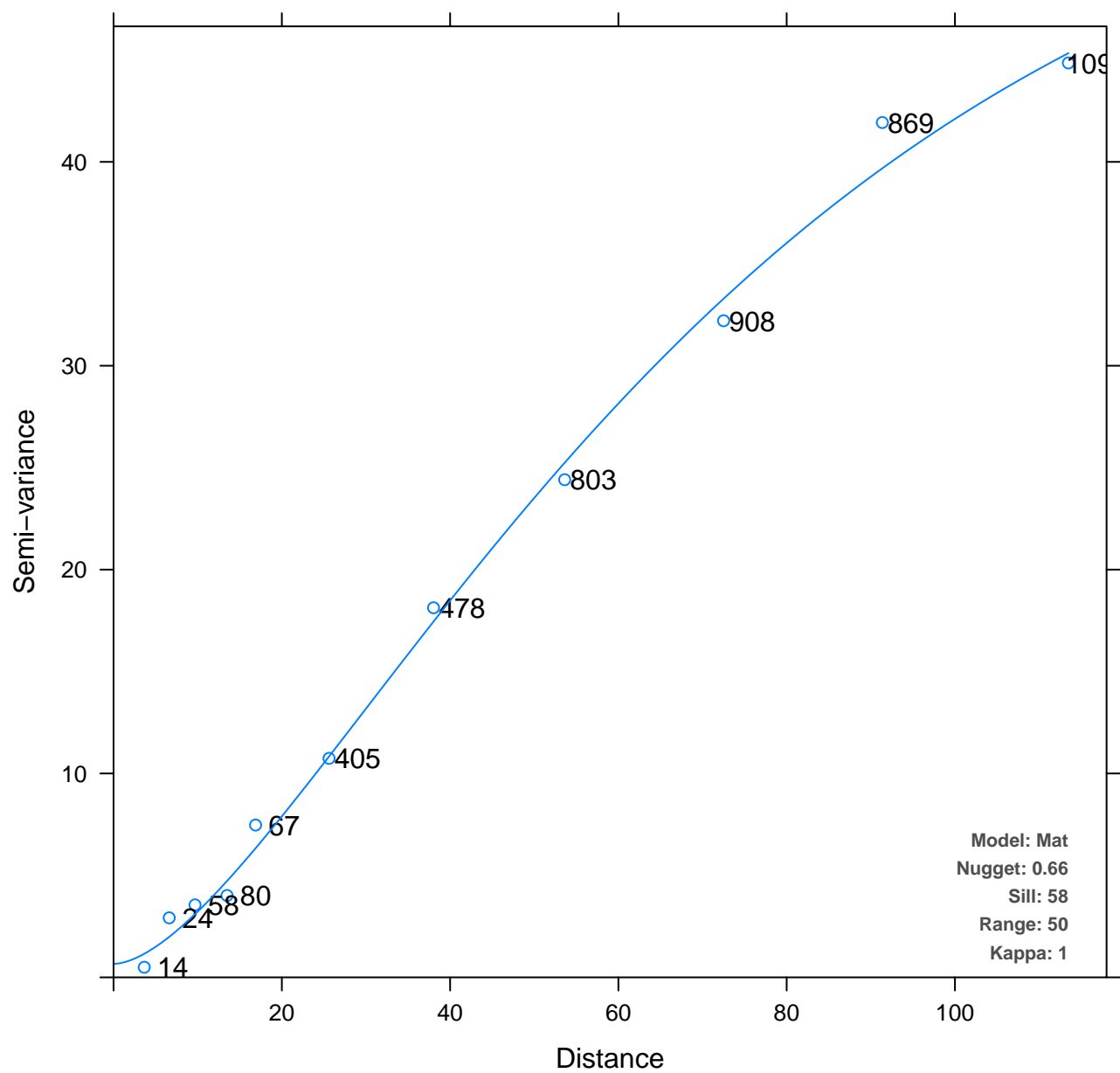
Kriging standard error



Experimental variogram and fitted variogram model

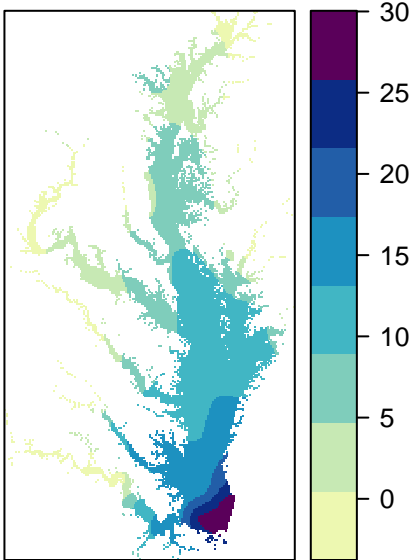


Experimental variogram and fitted variogram model

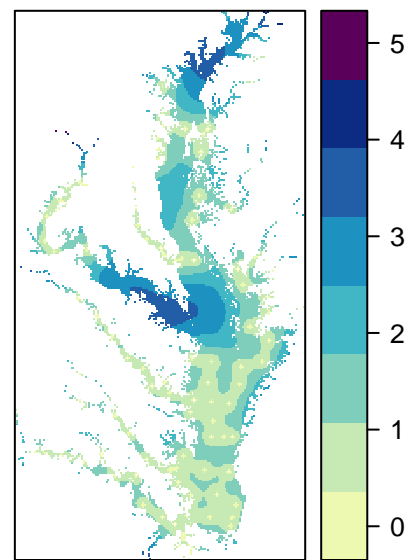


BAY252, from 01/07/1997 to 01/27/1997

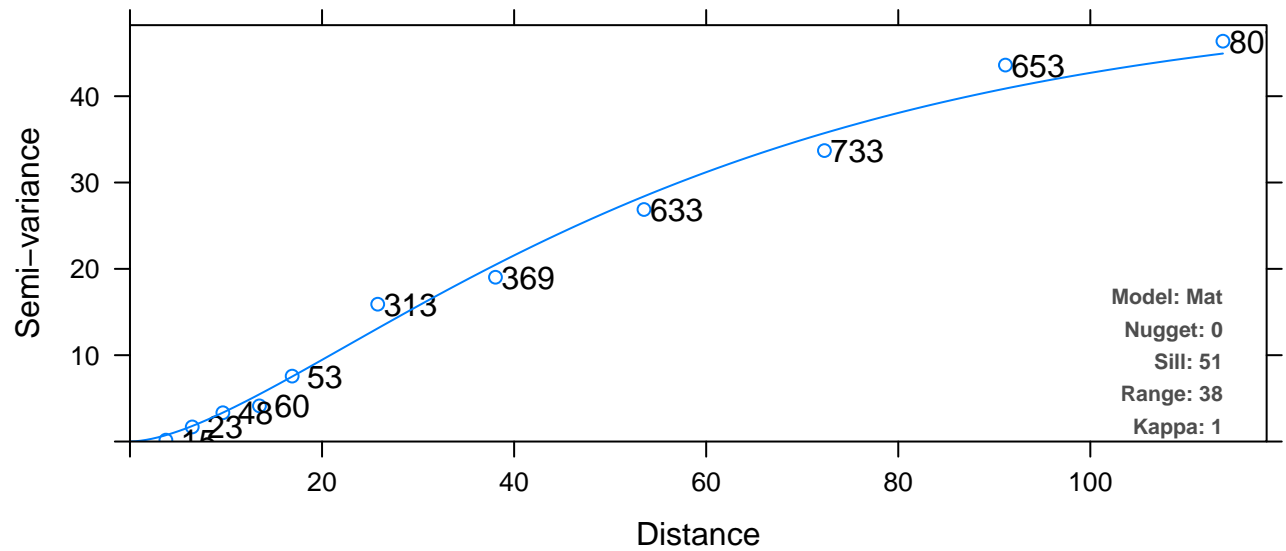
Kriging prediction



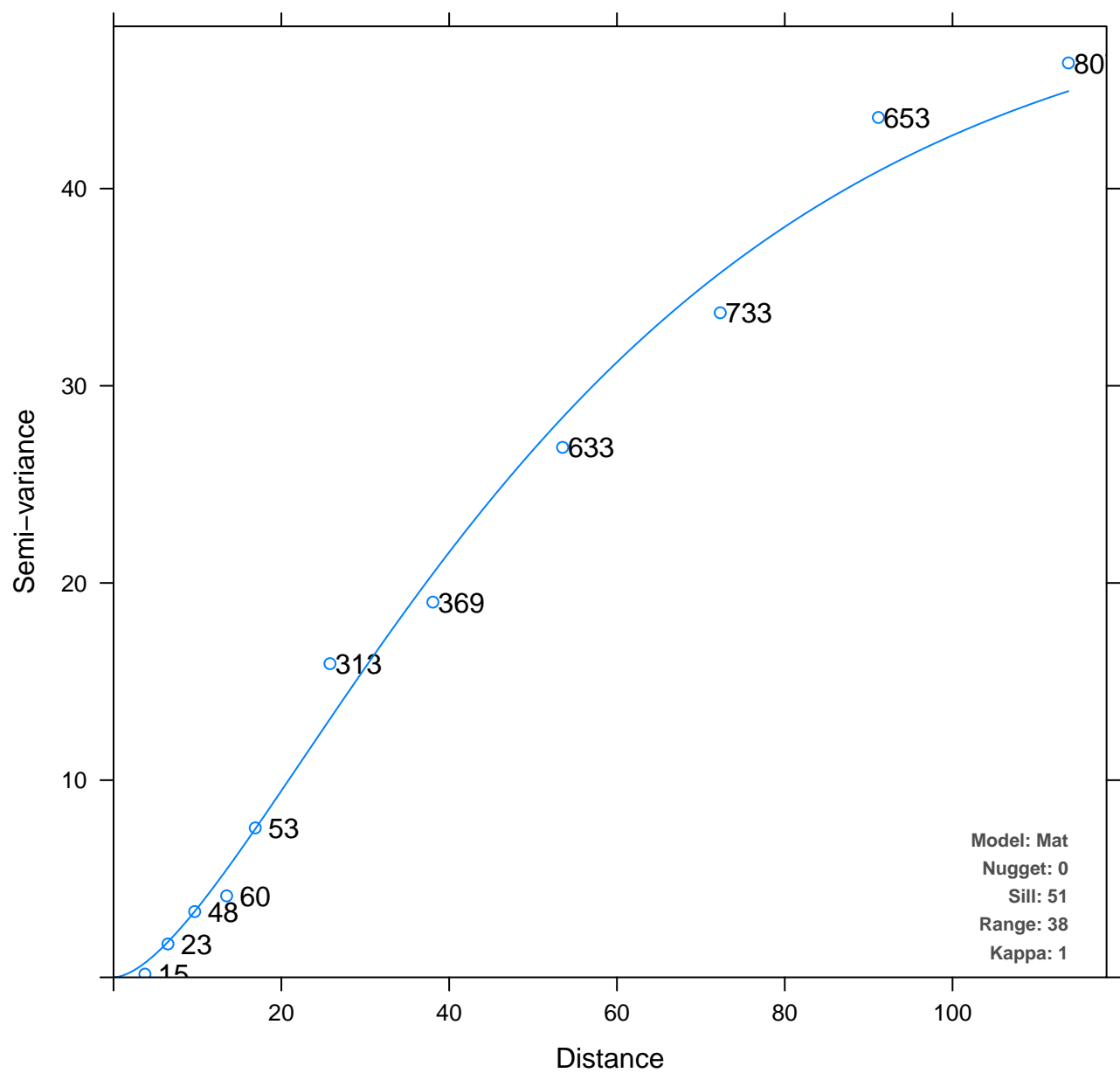
Kriging standard error



Experimental variogram and fitted variogram model

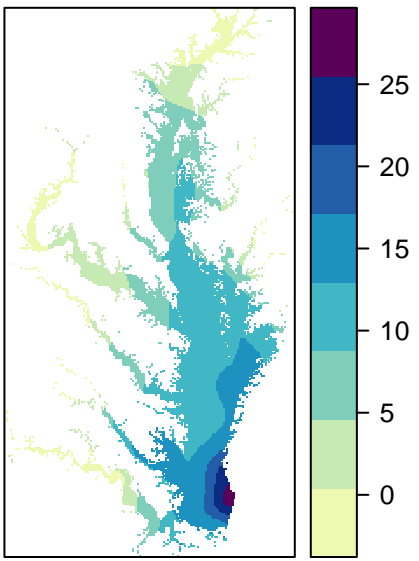


Experimental variogram and fitted variogram model

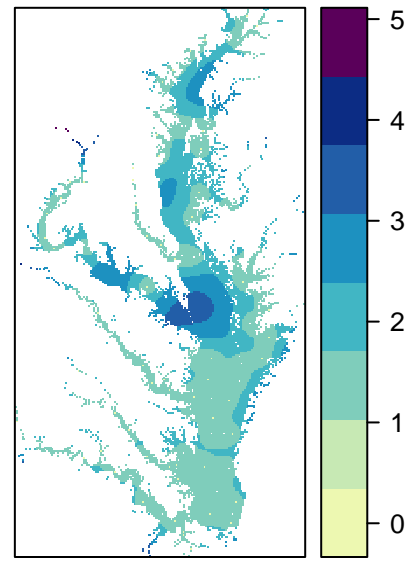


BAY253, from 02/04/1997 to 02/24/1997

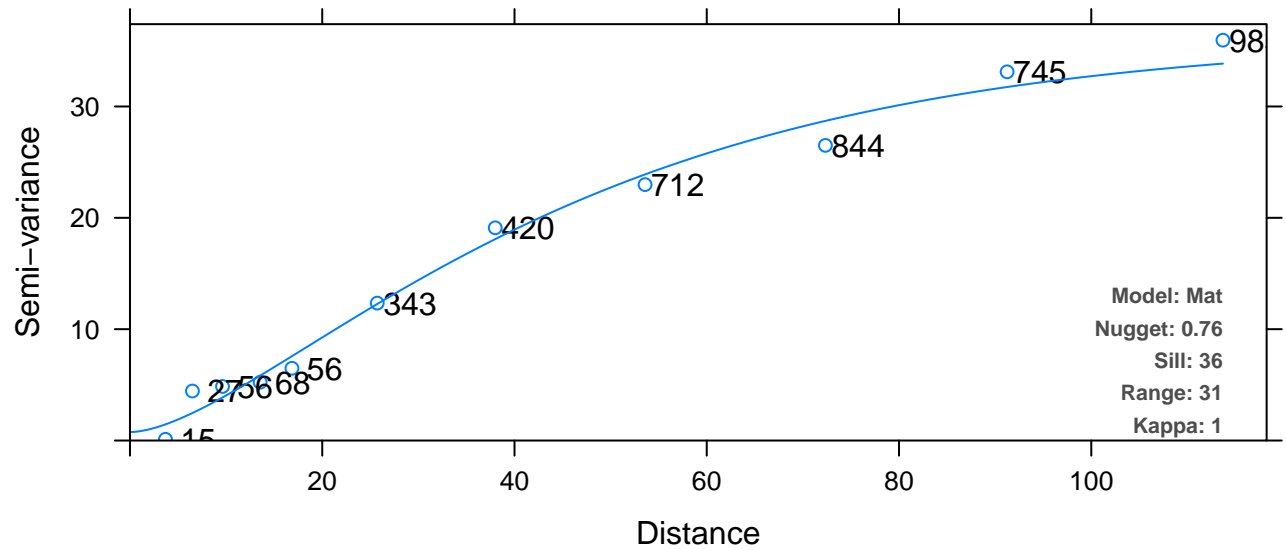
Kriging prediction



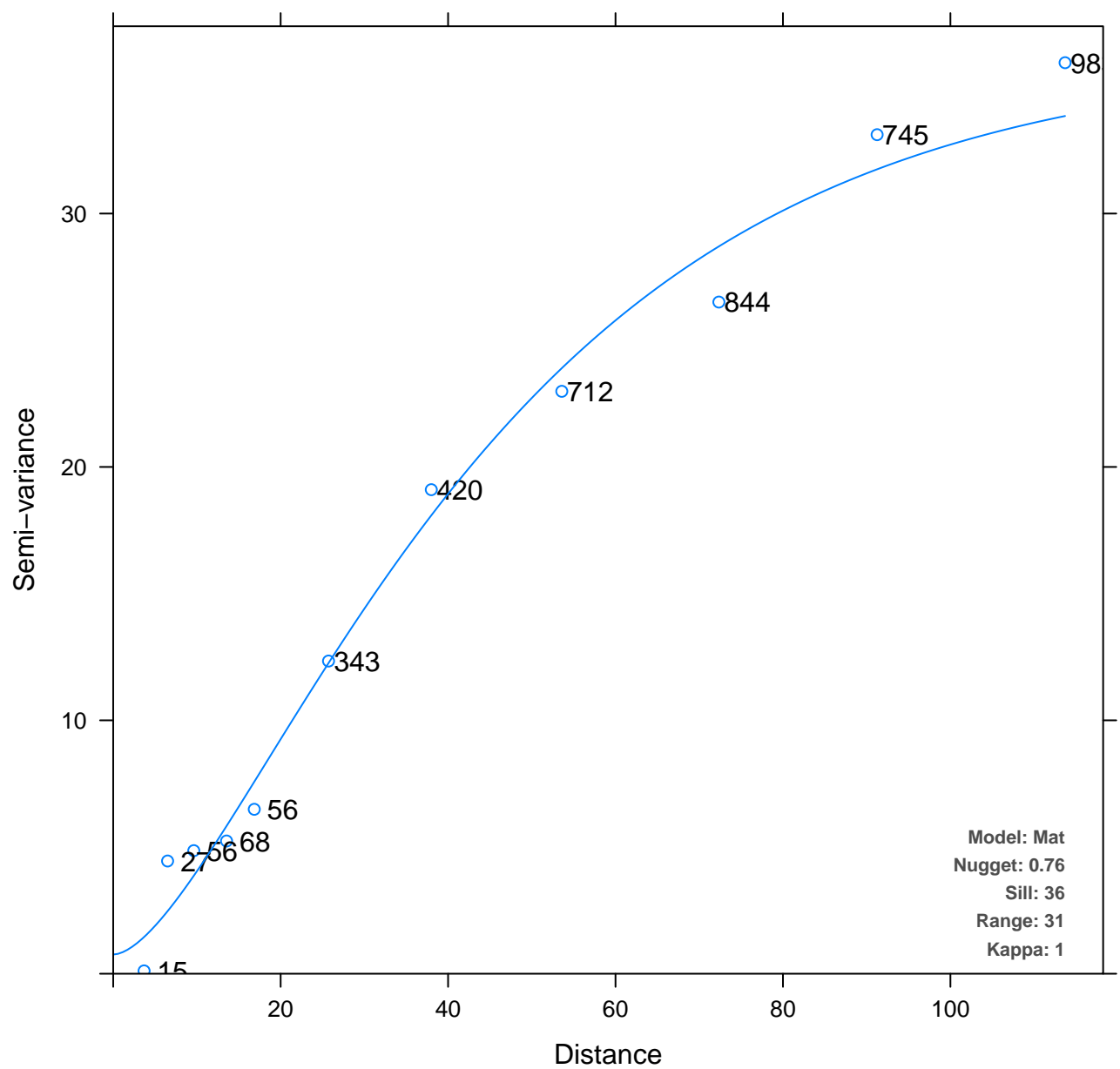
Kriging standard error



Experimental variogram and fitted variogram model

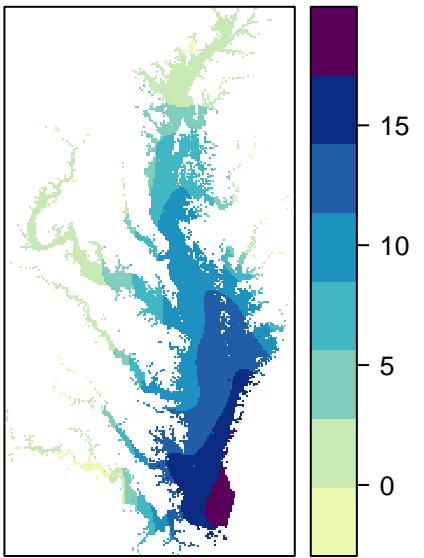


Experimental variogram and fitted variogram model

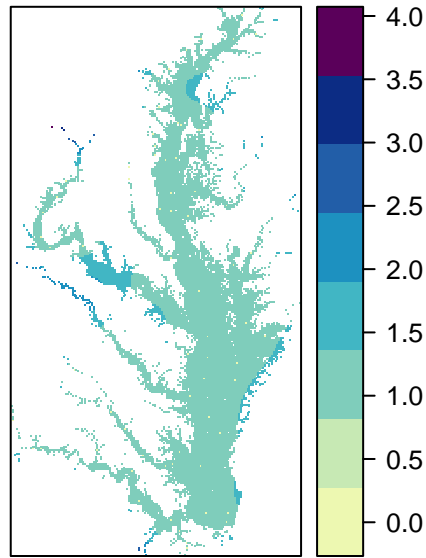


BAY254, from 03/03/1997 to 03/25/1997

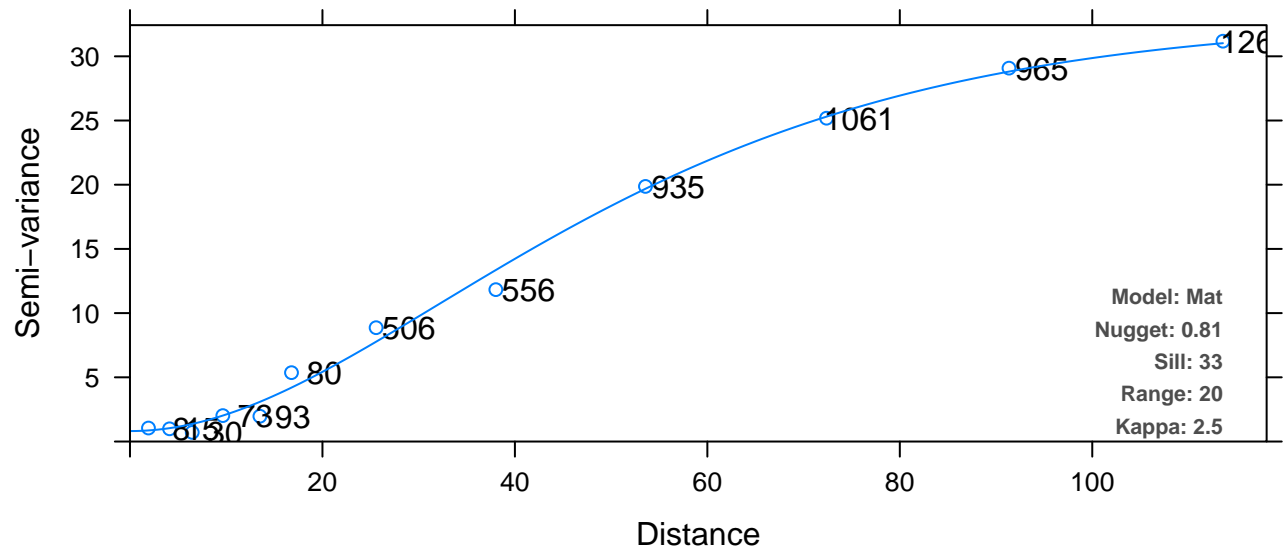
Kriging prediction



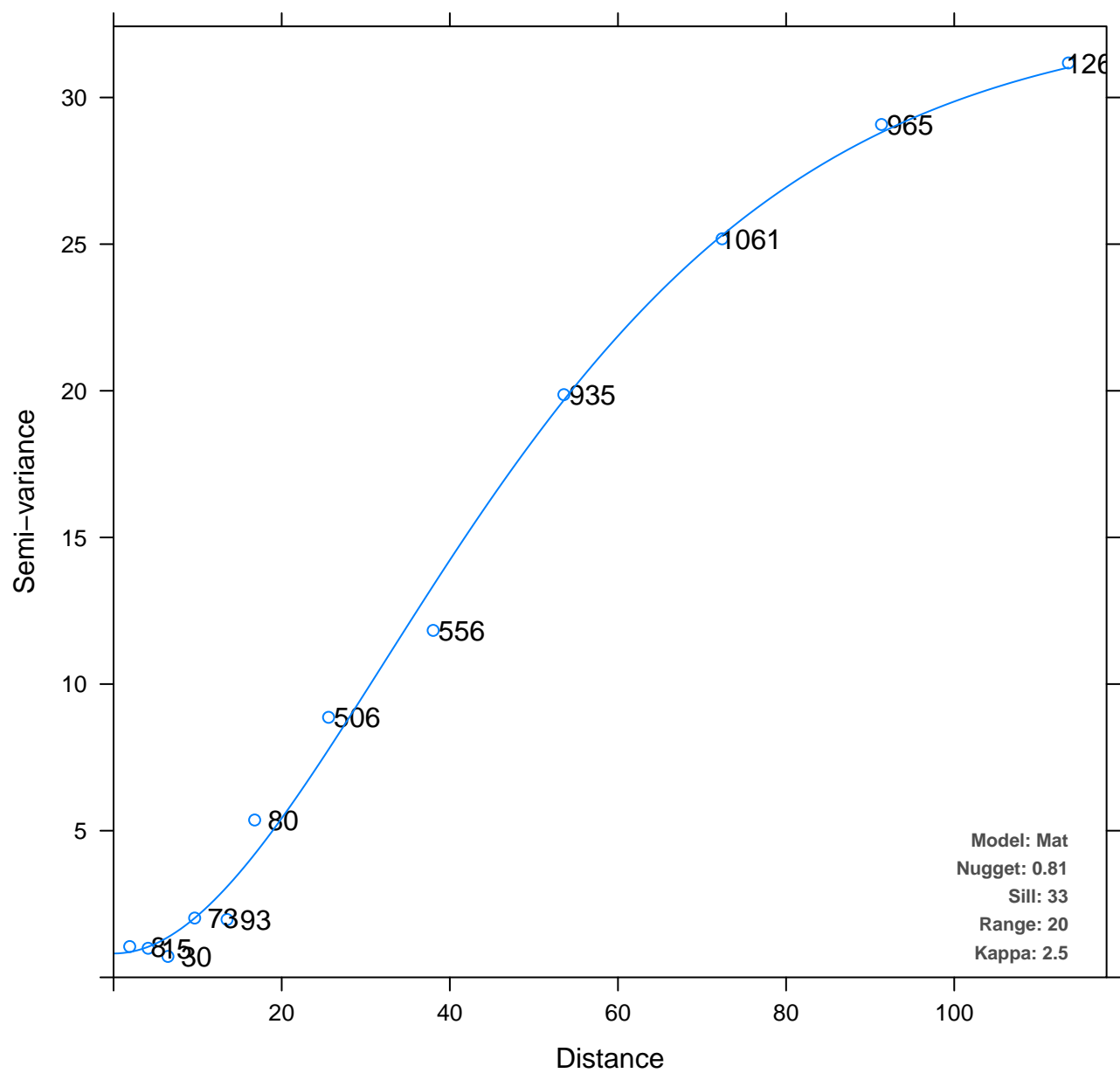
Kriging standard error



Experimental variogram and fitted variogram model

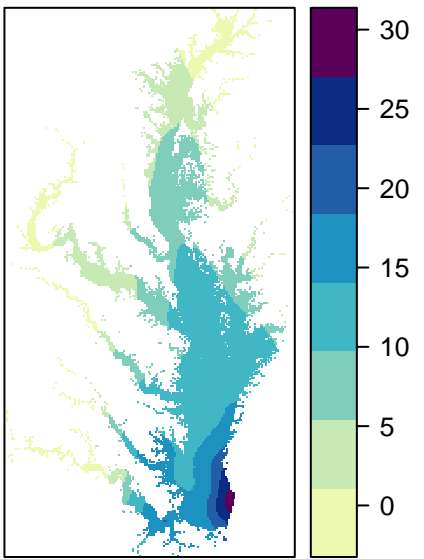


Experimental variogram and fitted variogram model

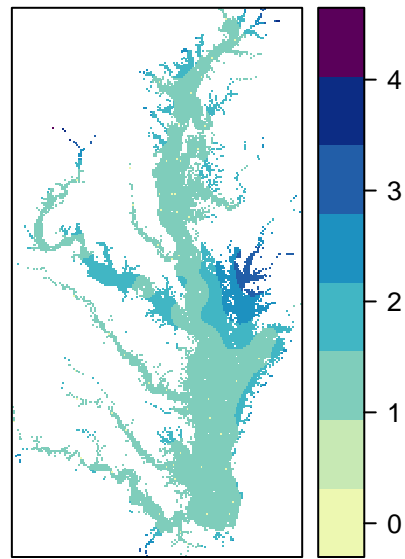


BAY256, from 04/01/1997 to 04/22/1997

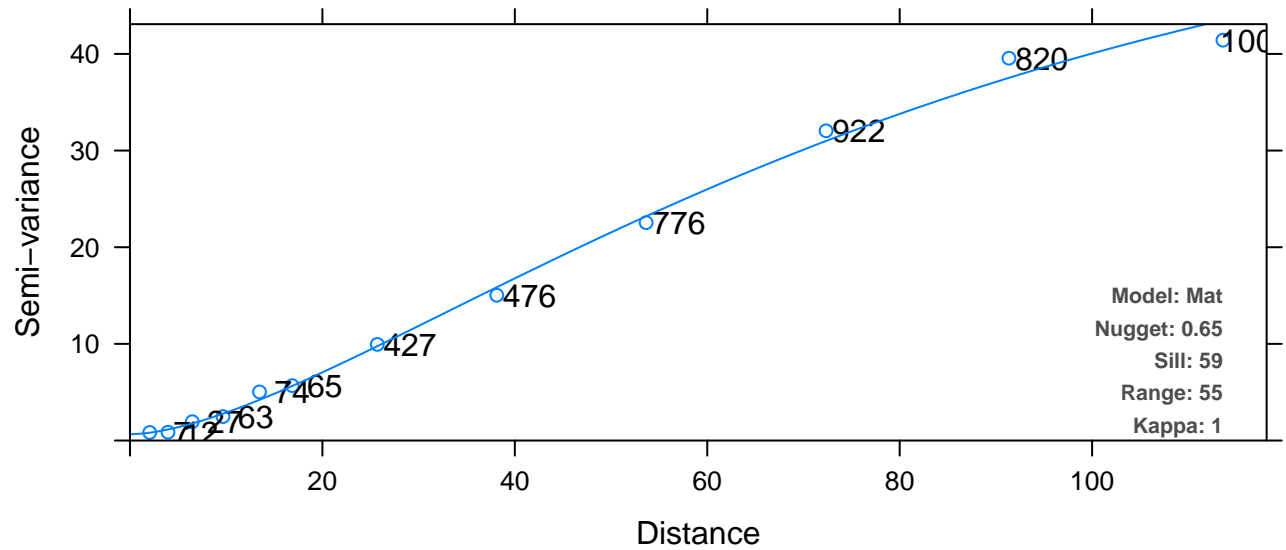
Kriging prediction



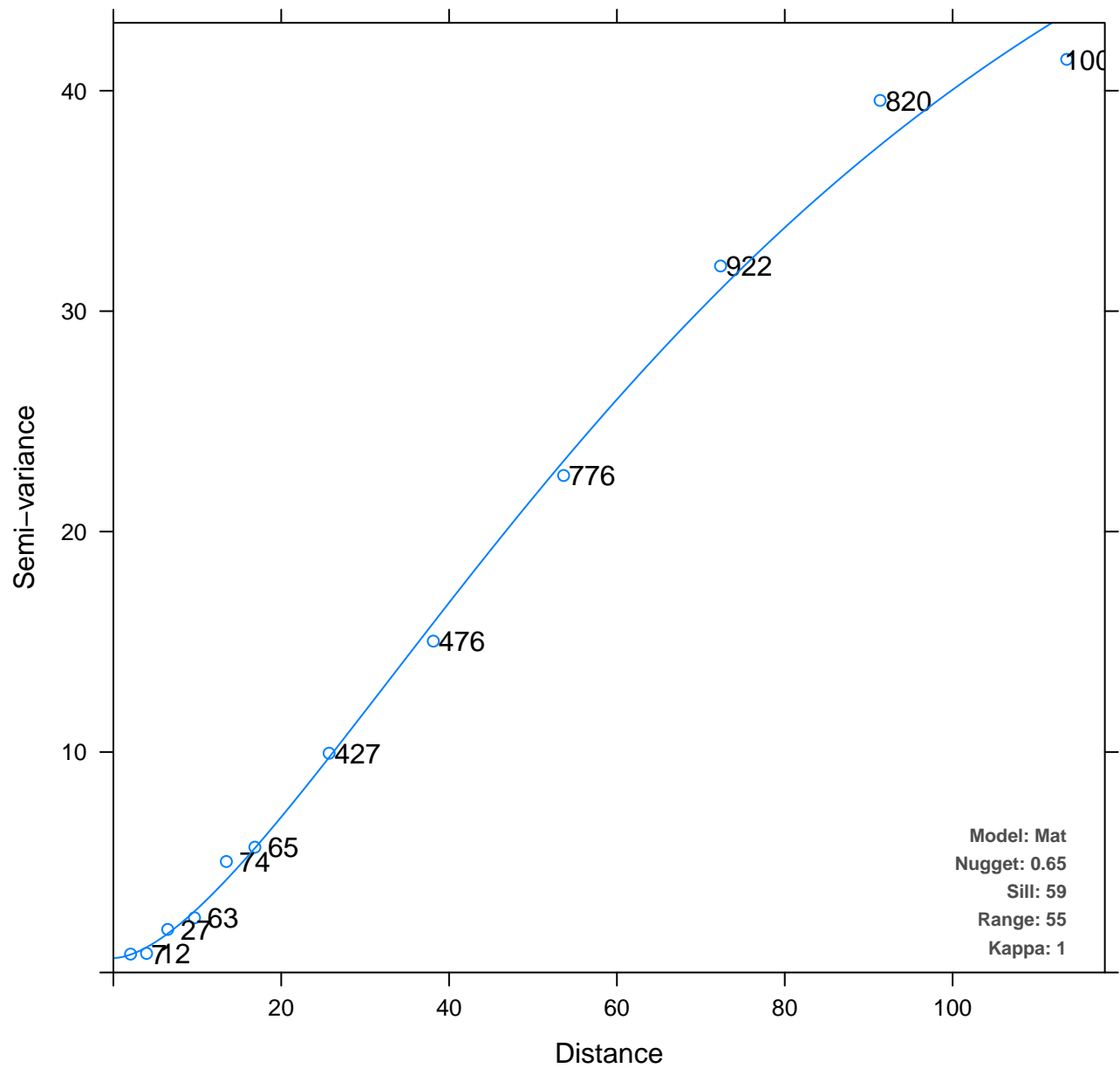
Kriging standard error



Experimental variogram and fitted variogram model

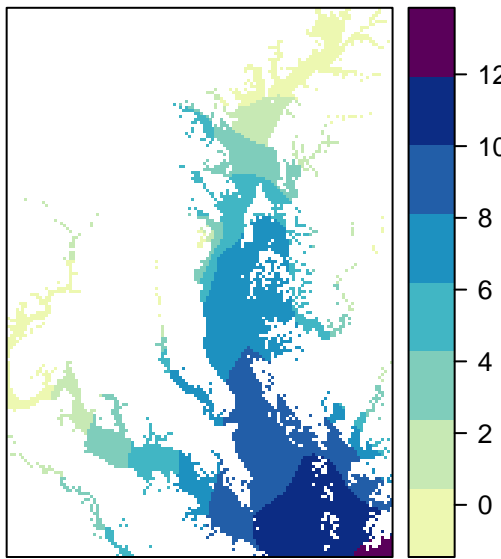


Experimental variogram and fitted variogram model

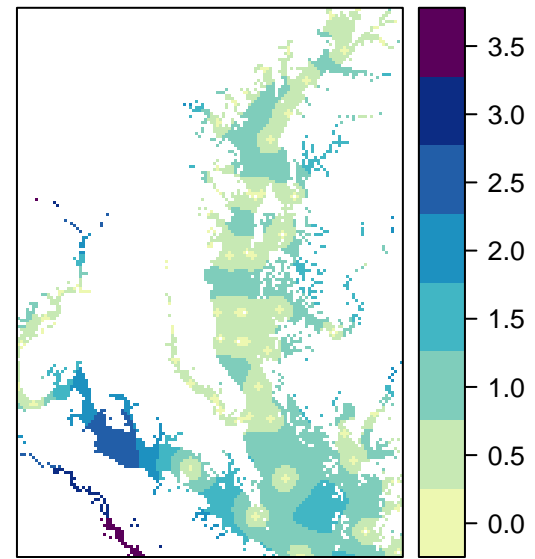


BAY257, from 04/14/1997 to 04/22/1997

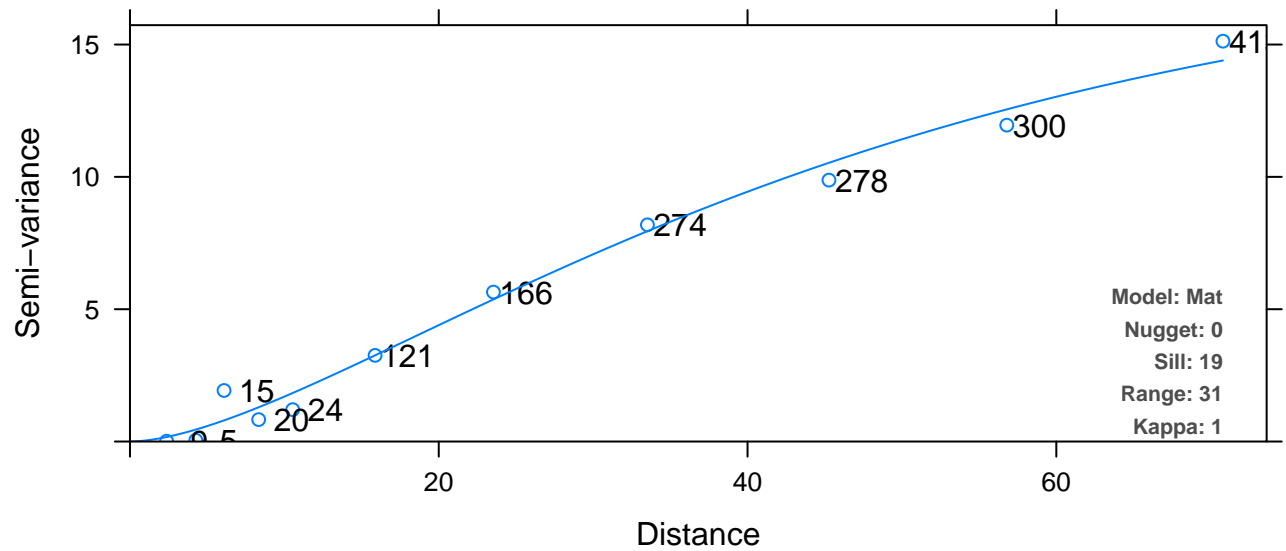
Kriging prediction



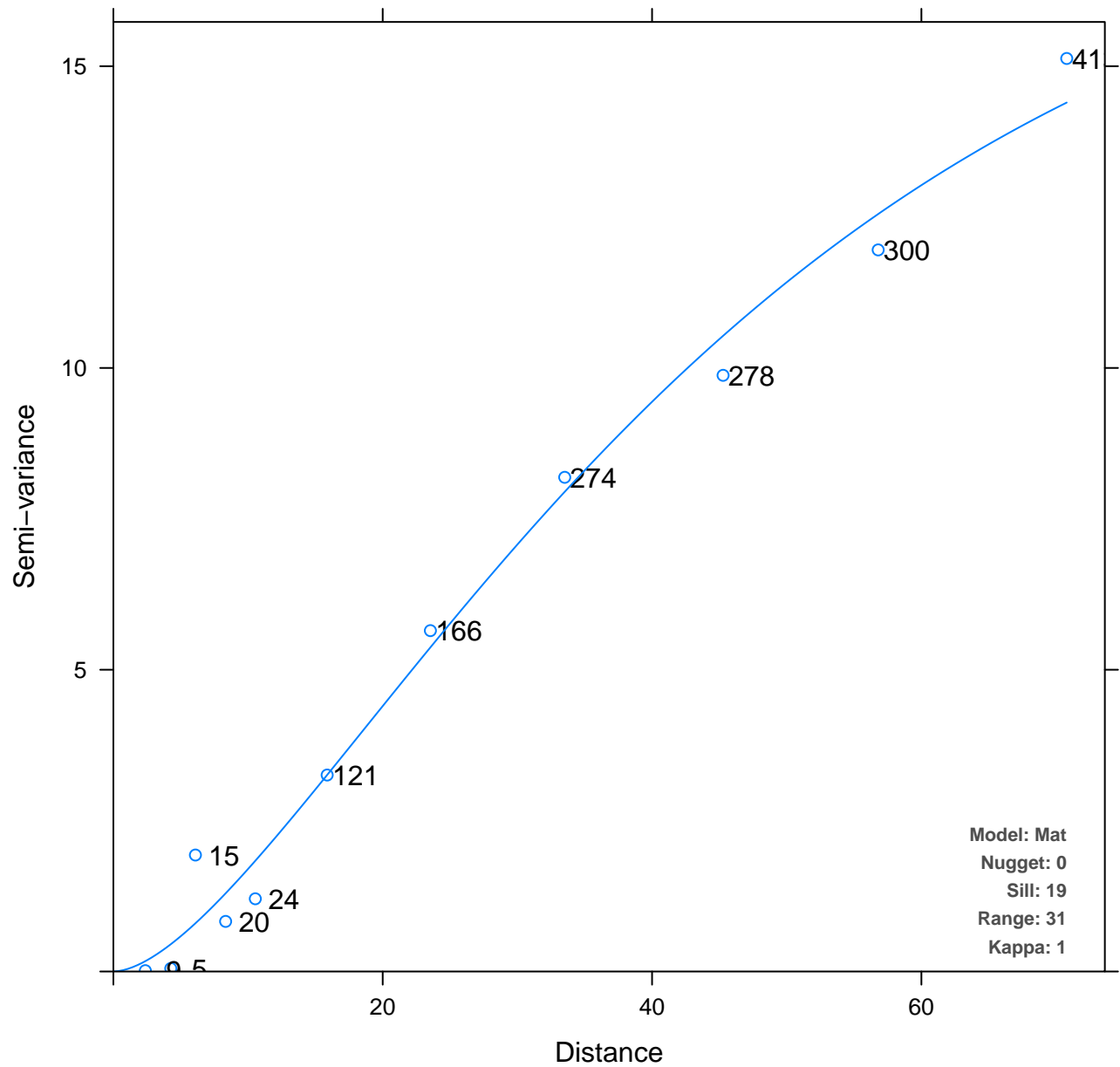
Kriging standard error



Experimental variogram and fitted variogram model

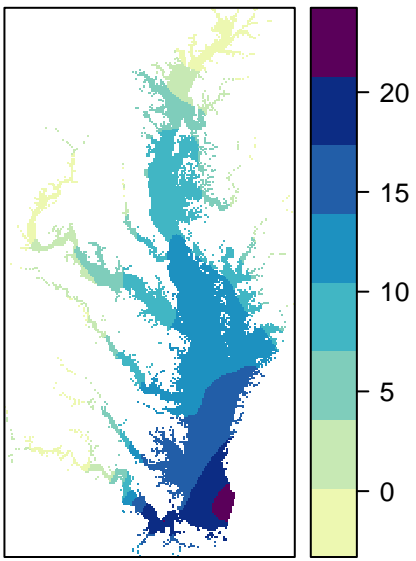


Experimental variogram and fitted variogram model

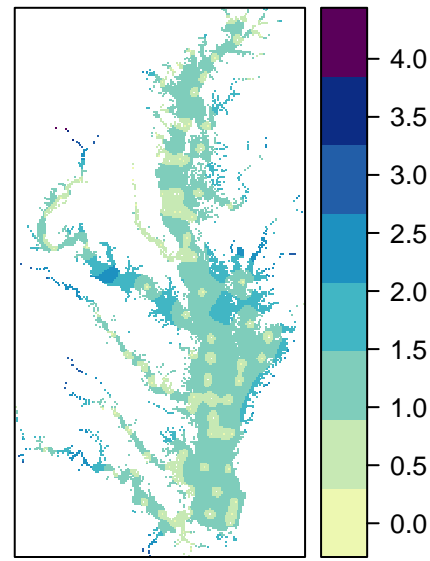


BAY258, from 05/01/1997 to 05/28/1997

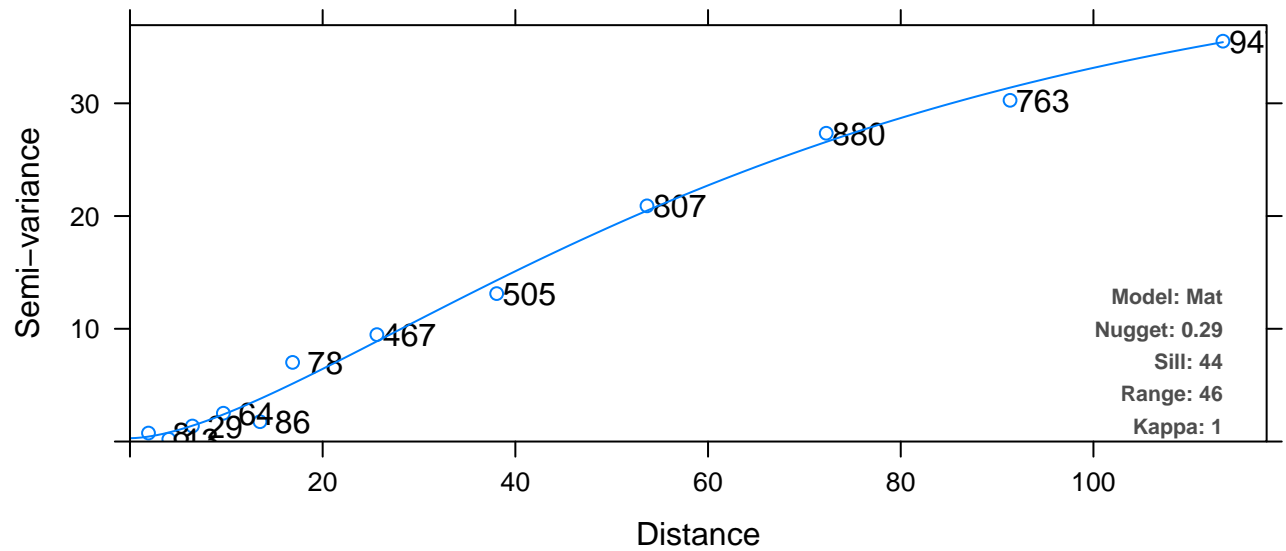
Kriging prediction



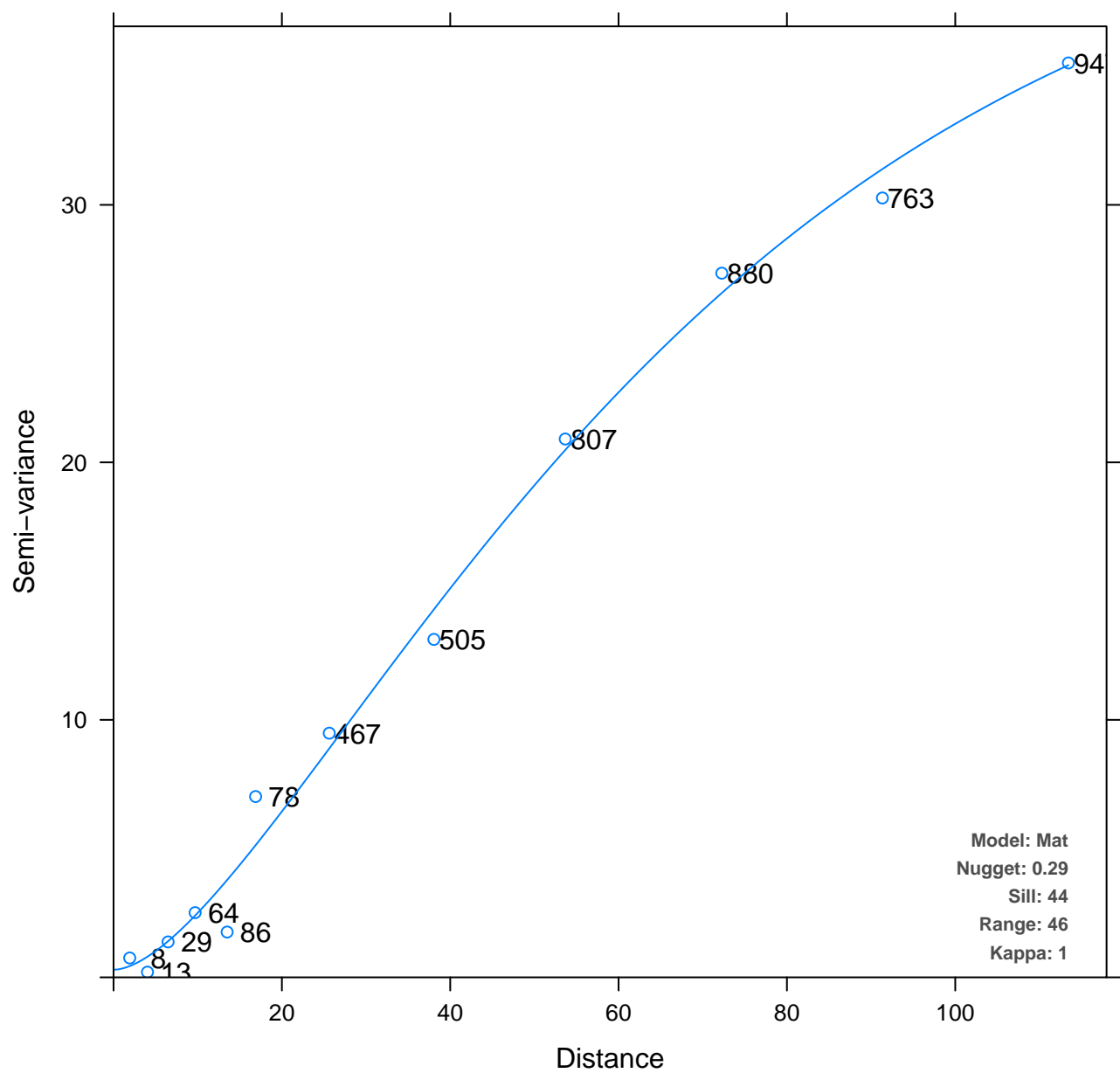
Kriging standard error



Experimental variogram and fitted variogram model

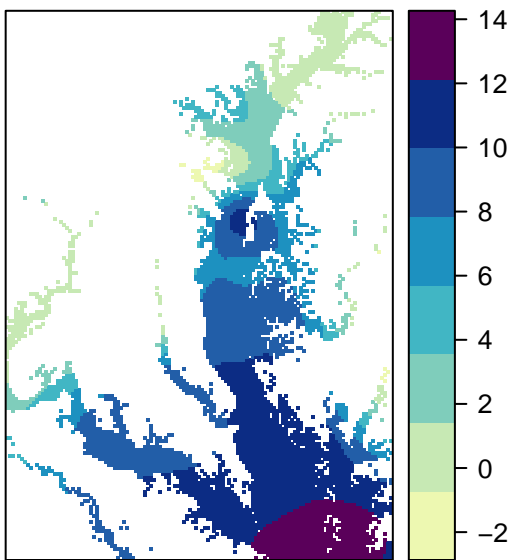


Experimental variogram and fitted variogram model

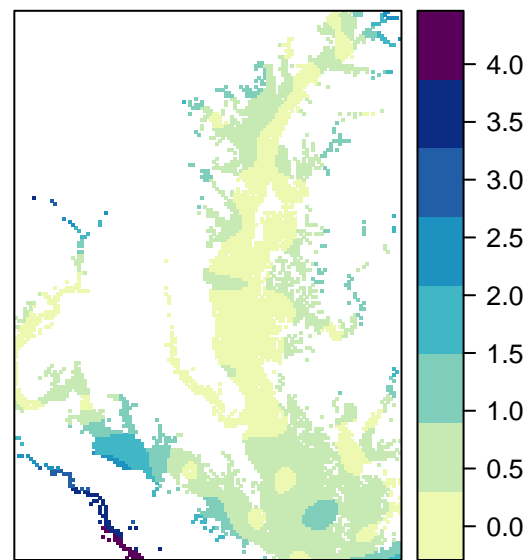


BAY259, from 05/22/1997 to 05/30/1997

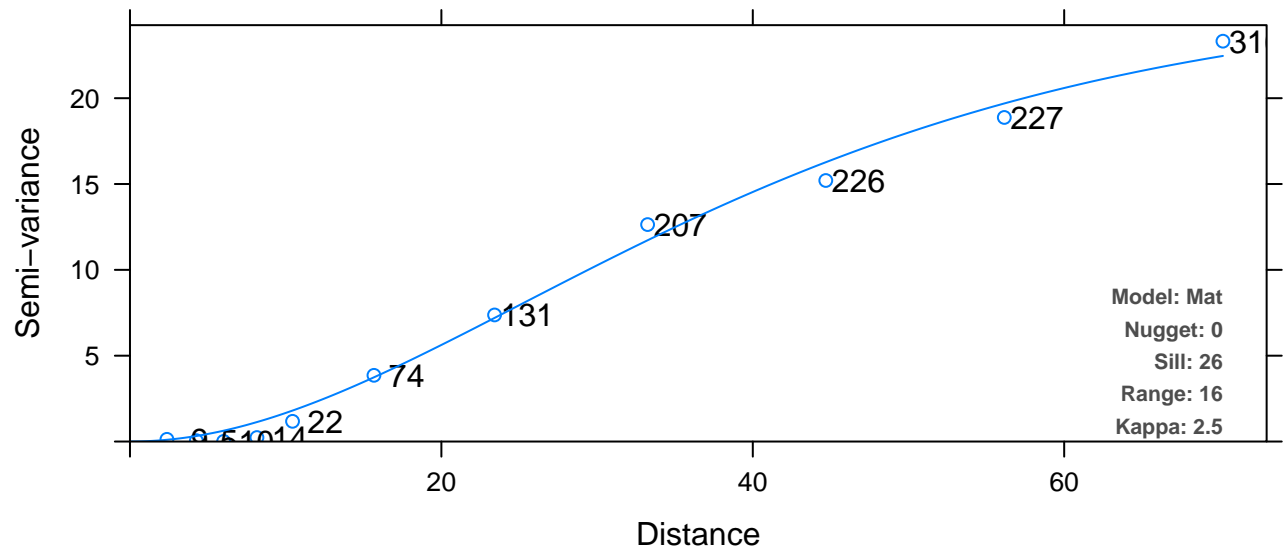
Kriging prediction



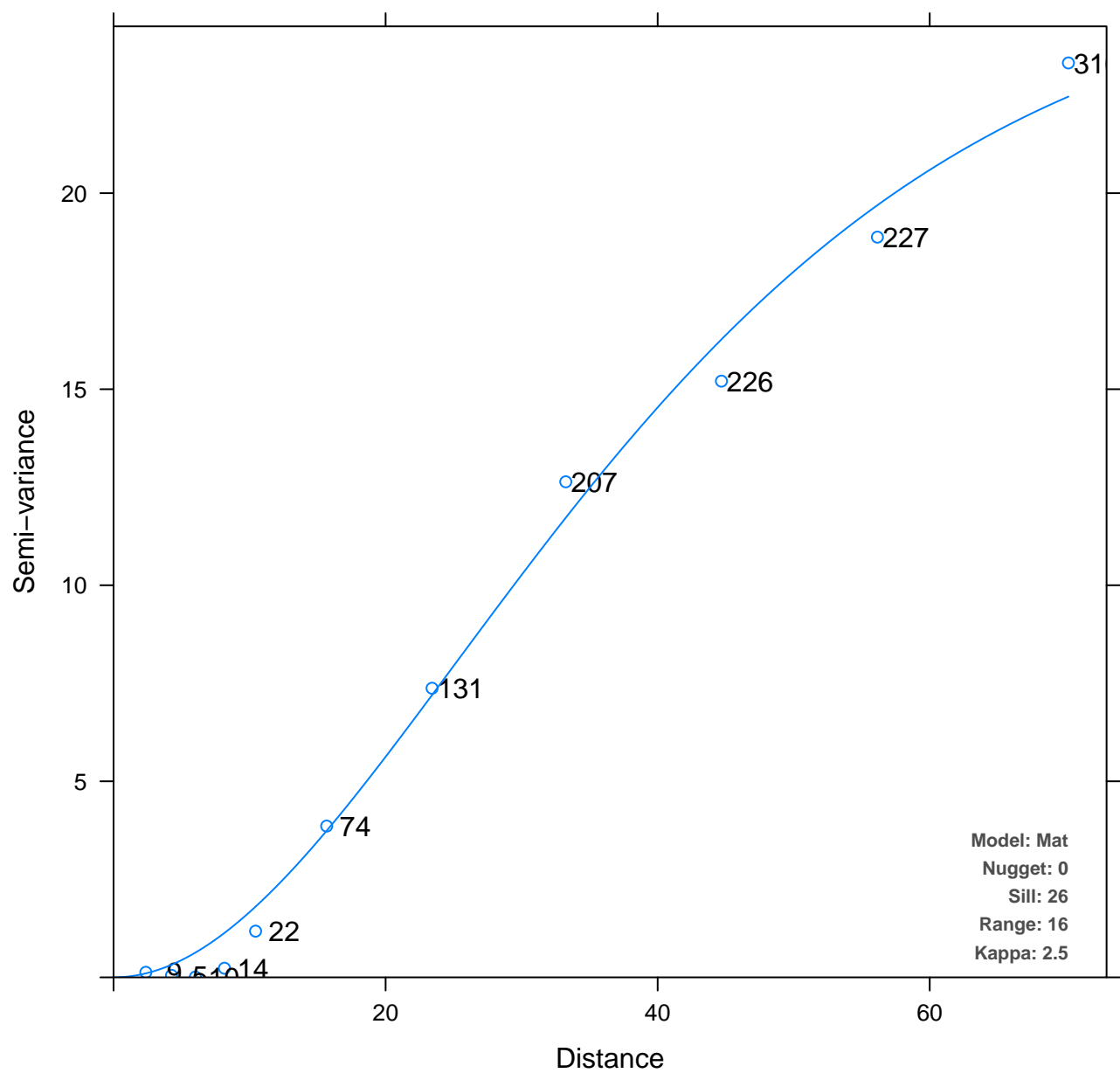
Kriging standard error



Experimental variogram and fitted variogram model

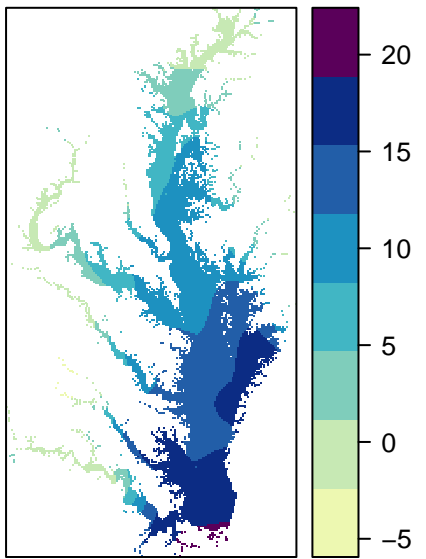


Experimental variogram and fitted variogram model

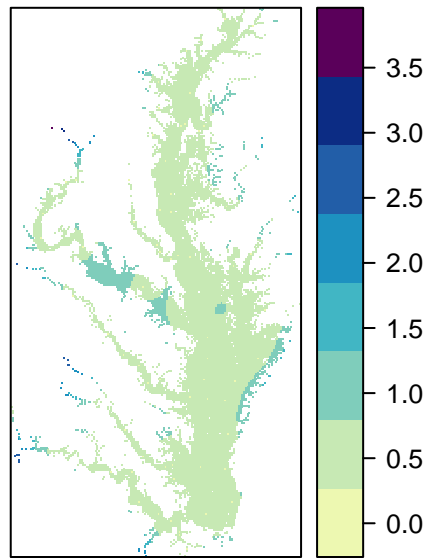


BAY260, from 06/03/1997 to 06/26/1997

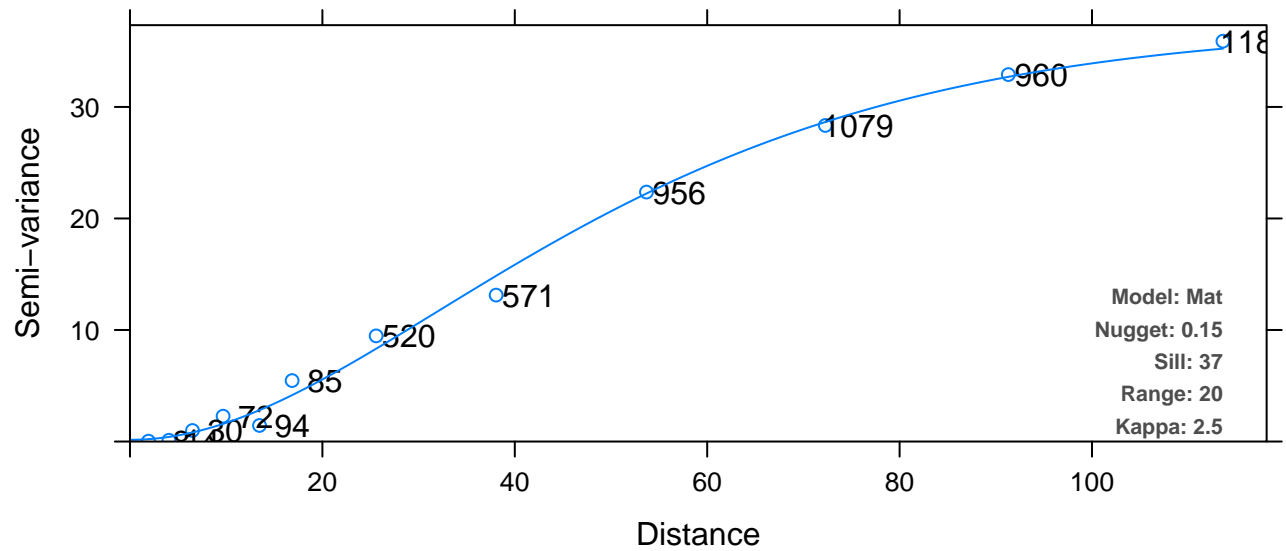
Kriging prediction



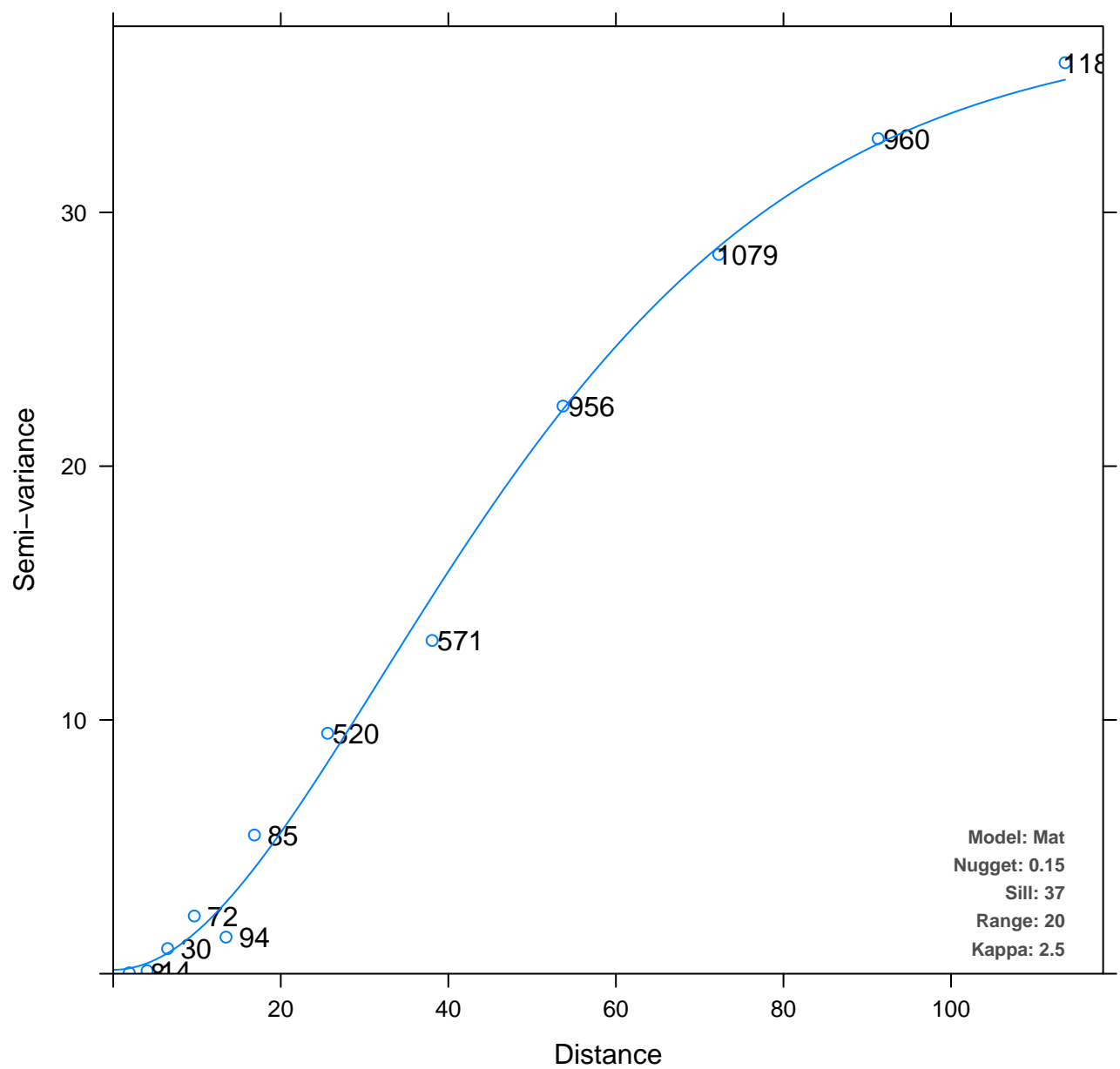
Kriging standard error



Experimental variogram and fitted variogram model

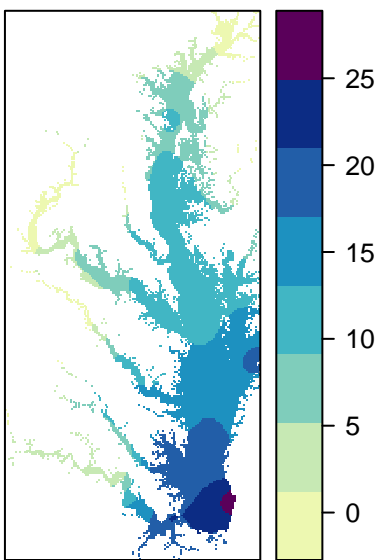


Experimental variogram and fitted variogram model

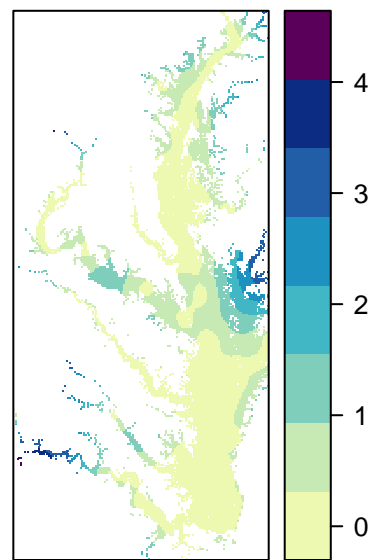


BAY262, from 07/07/1997 to 07/16/1997

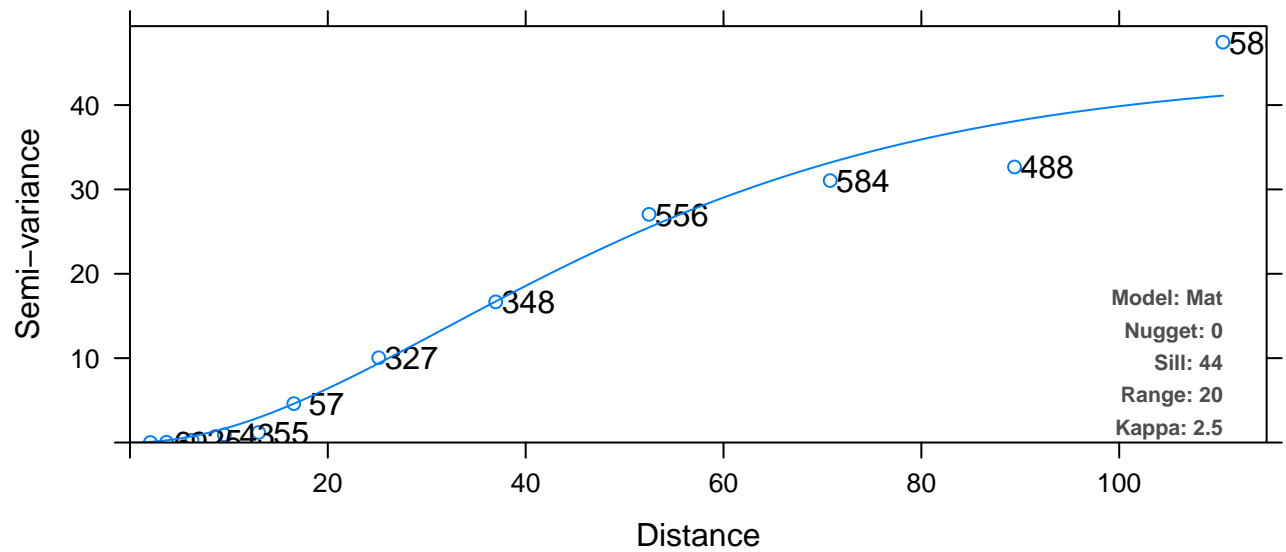
Kriging prediction



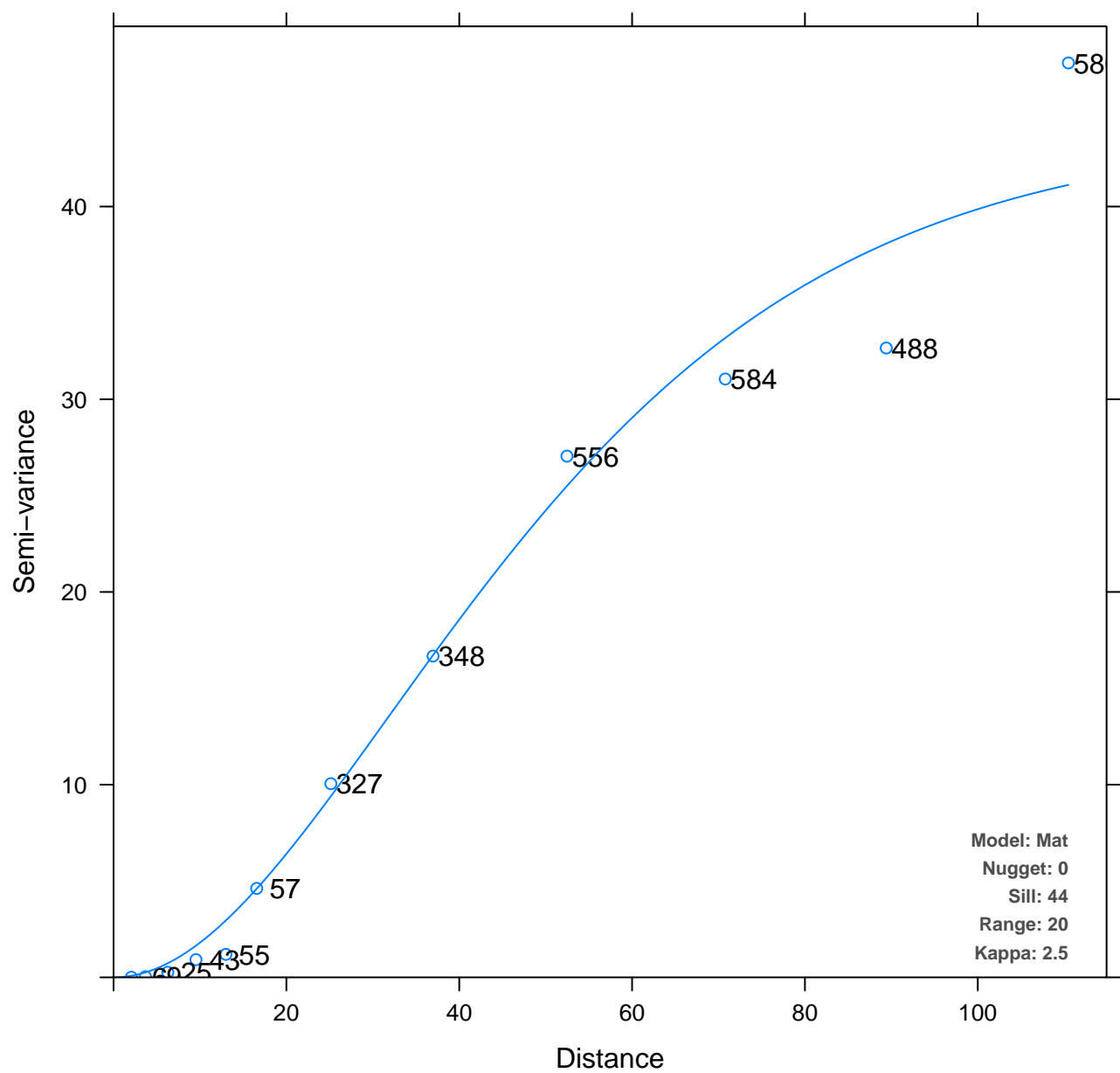
Kriging standard error



Experimental variogram and fitted variogram model

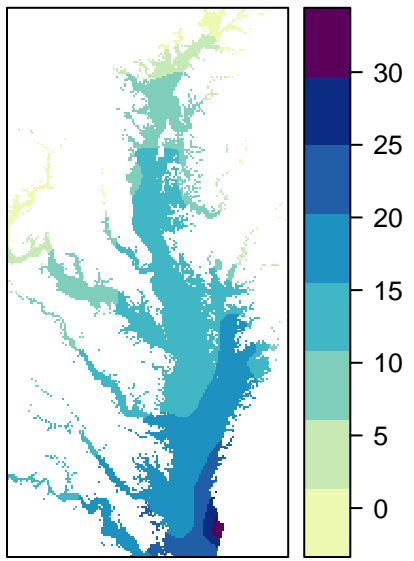


Experimental variogram and fitted variogram model

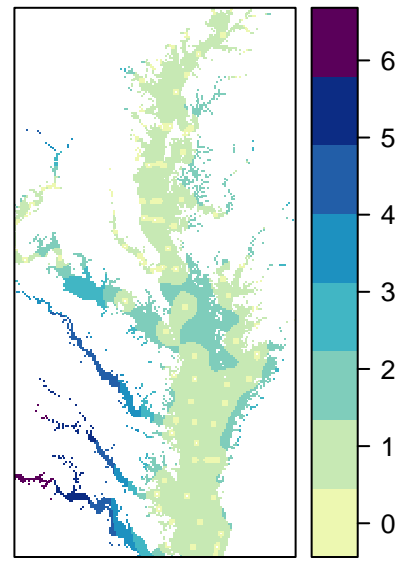


BAY263, from 07/16/1997 to 08/01/1997

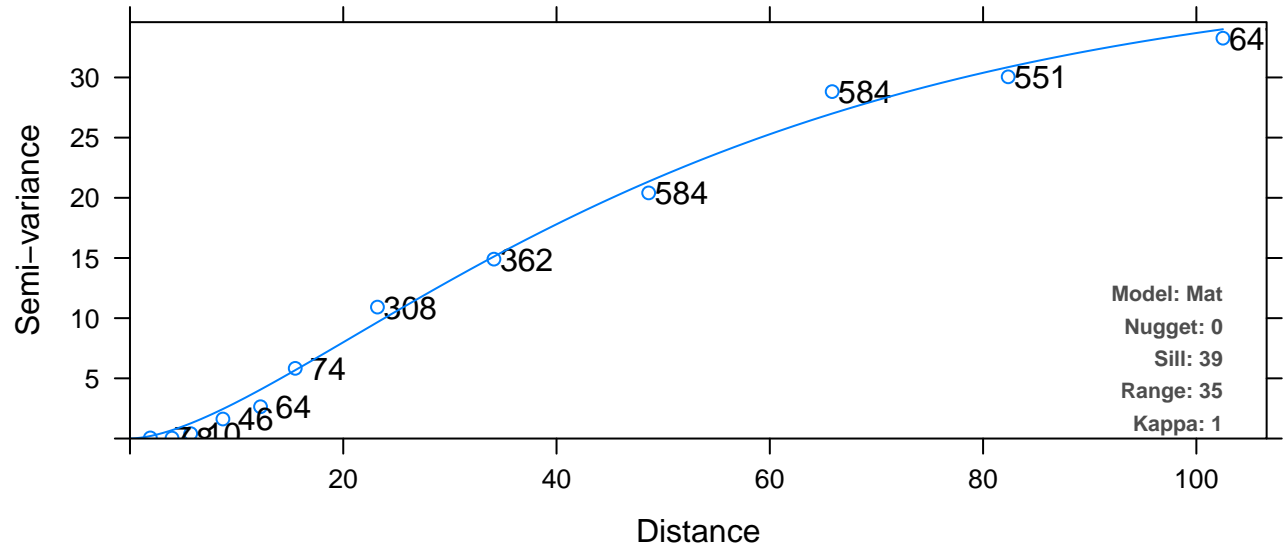
Kriging prediction



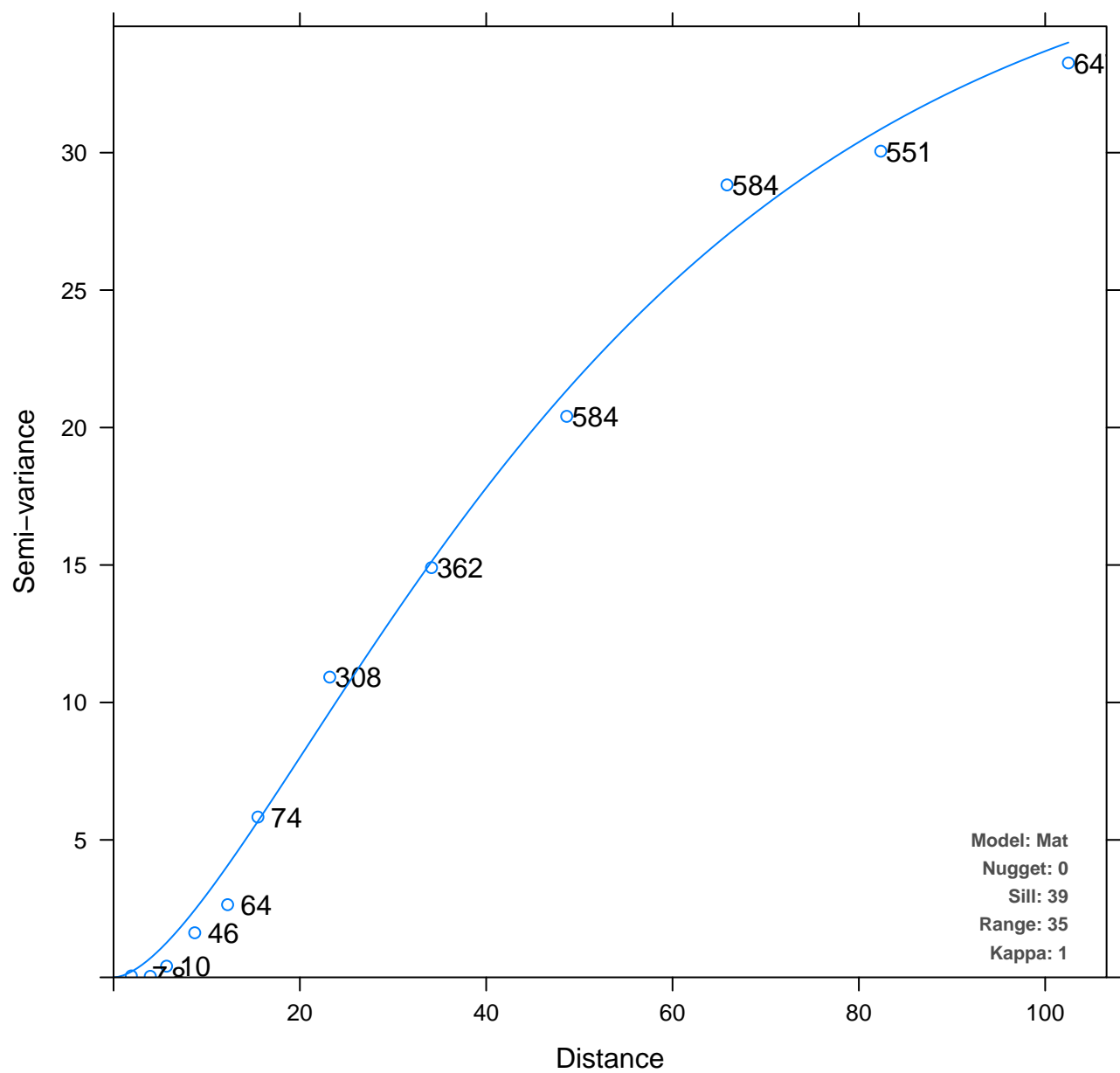
Kriging standard error



Experimental variogram and fitted variogram model

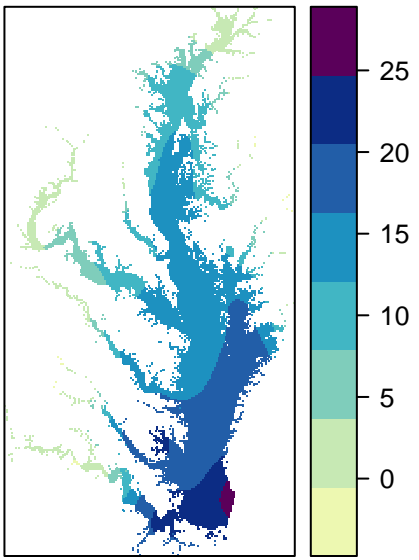


Experimental variogram and fitted variogram model

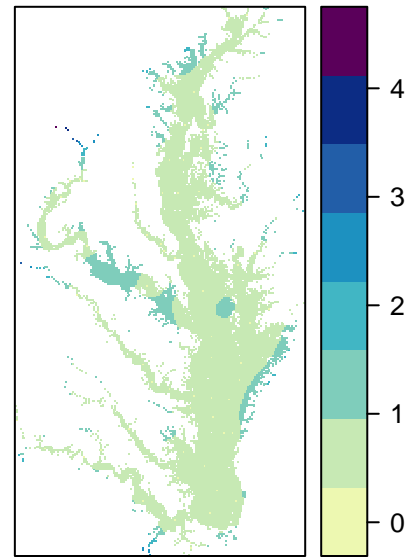


BAY264, from 08/04/1997 to 08/19/1997

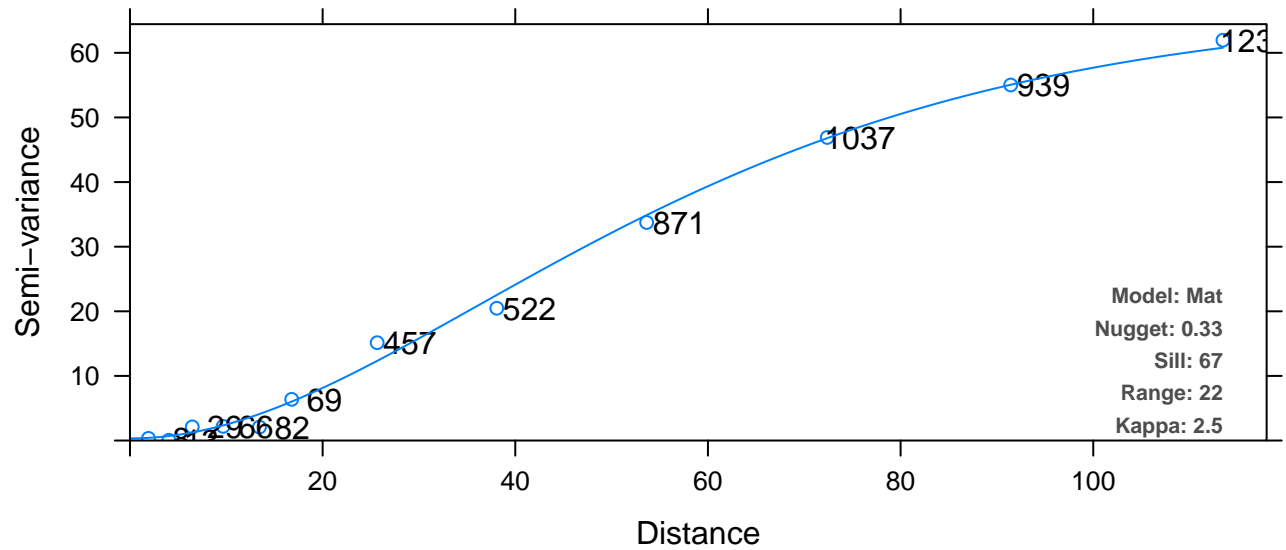
Kriging prediction



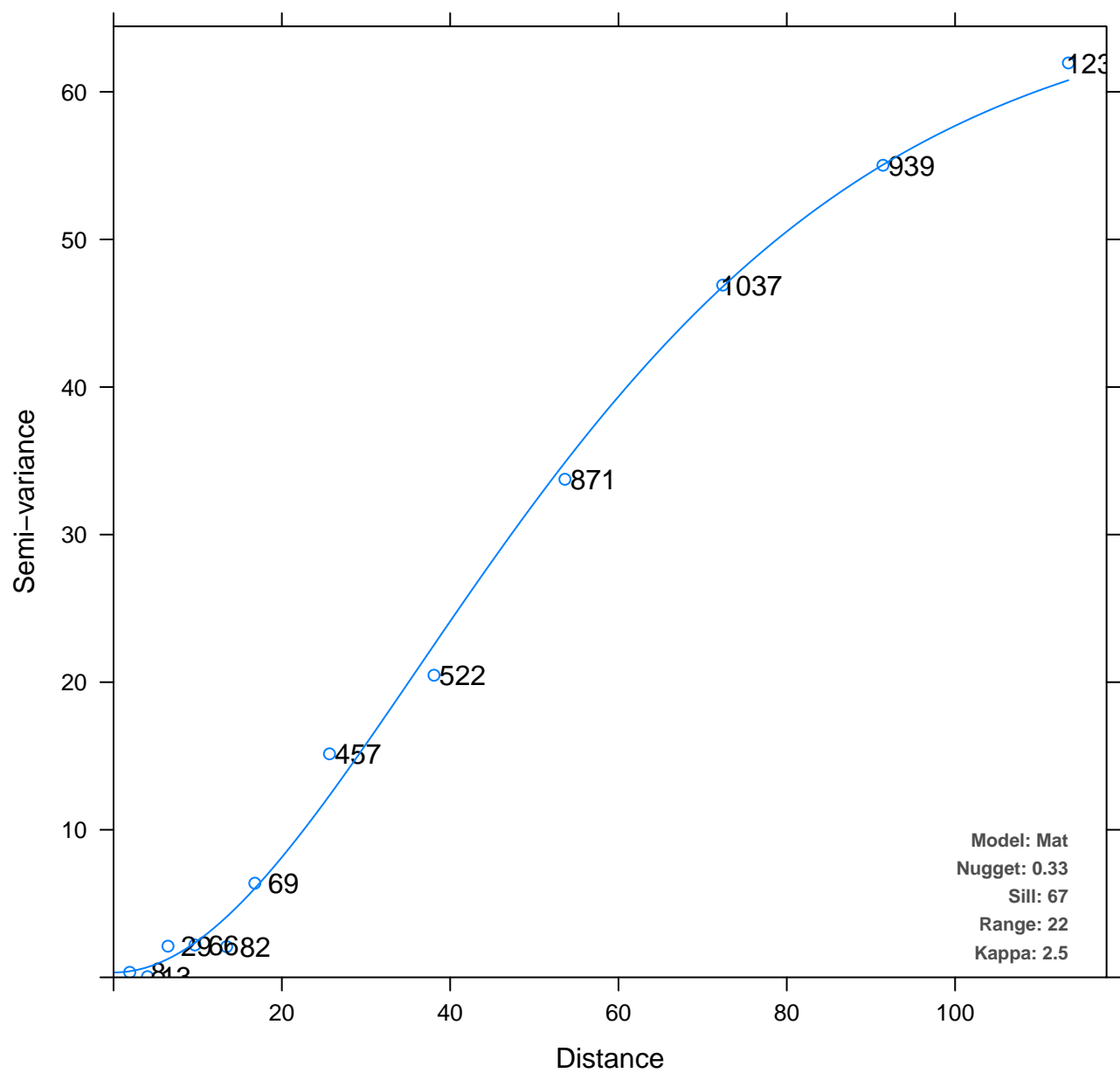
Kriging standard error



Experimental variogram and fitted variogram model

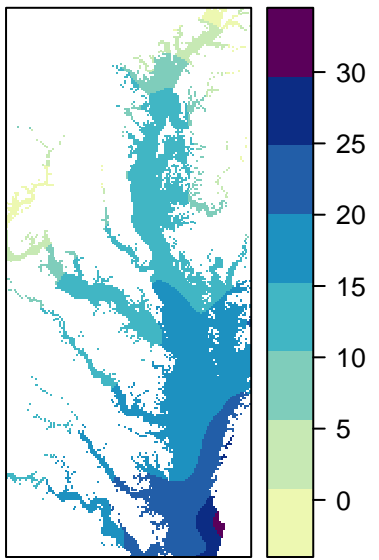


Experimental variogram and fitted variogram model

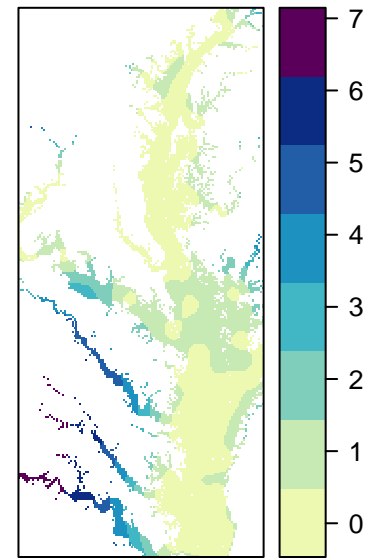


BAY265, from 08/19/1997 to 08/28/1997

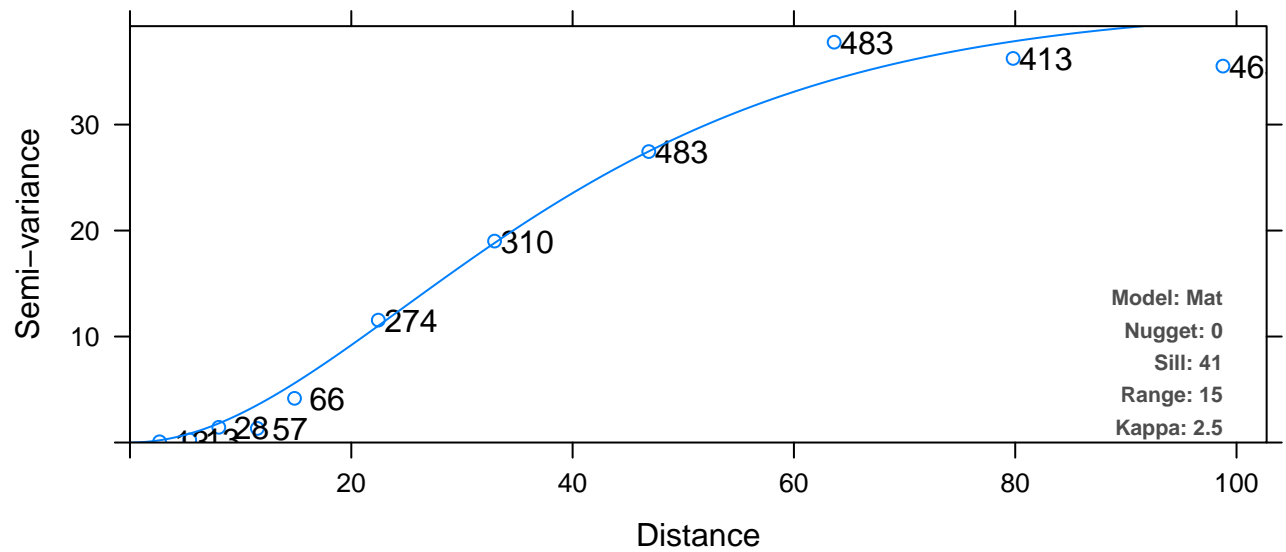
Kriging prediction



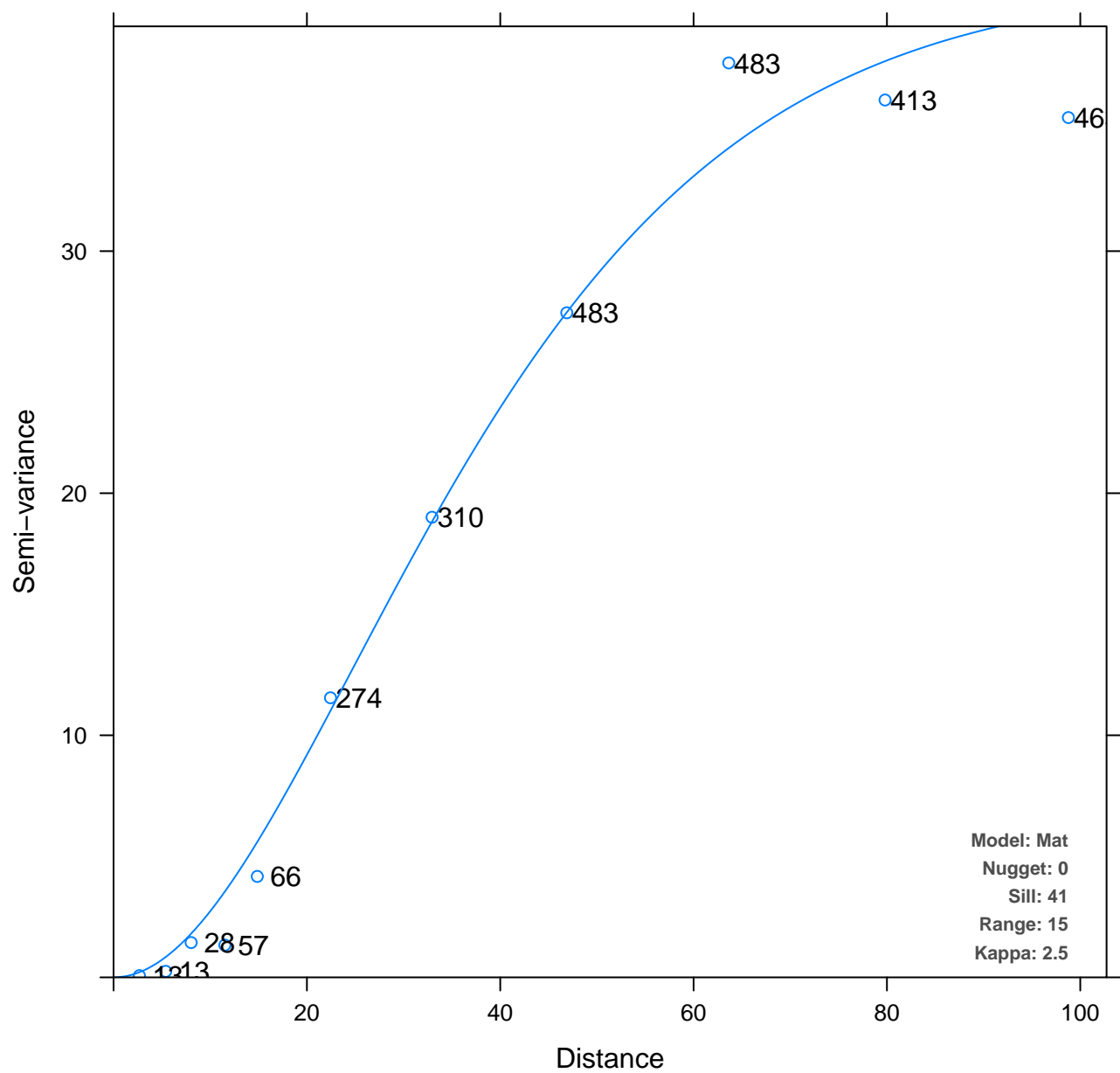
Kriging standard error



Experimental variogram and fitted variogram model

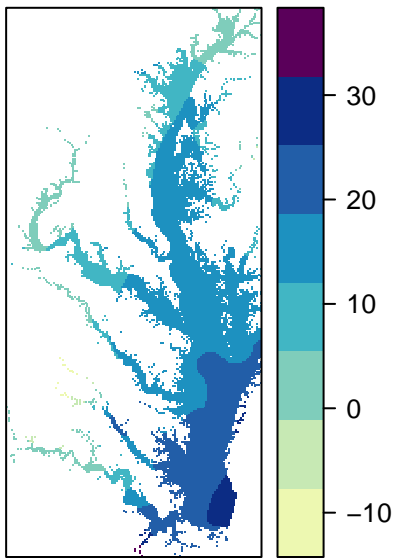


Experimental variogram and fitted variogram model

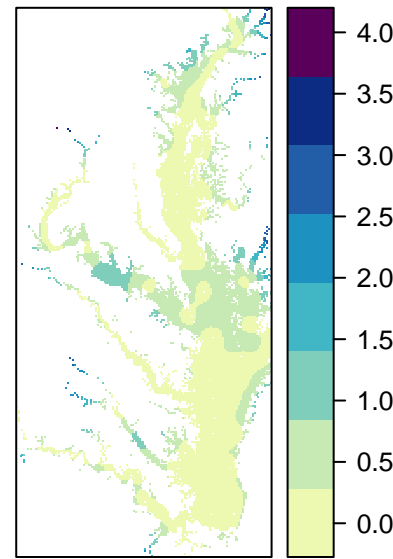


BAY266, from 09/02/1997 to 09/23/1997

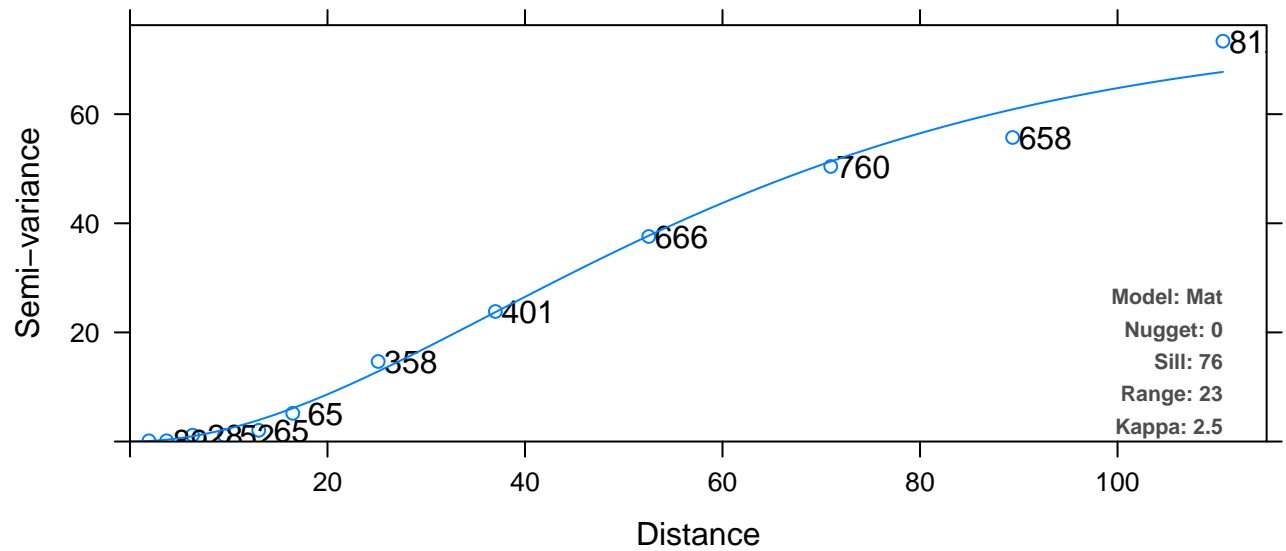
Kriging prediction



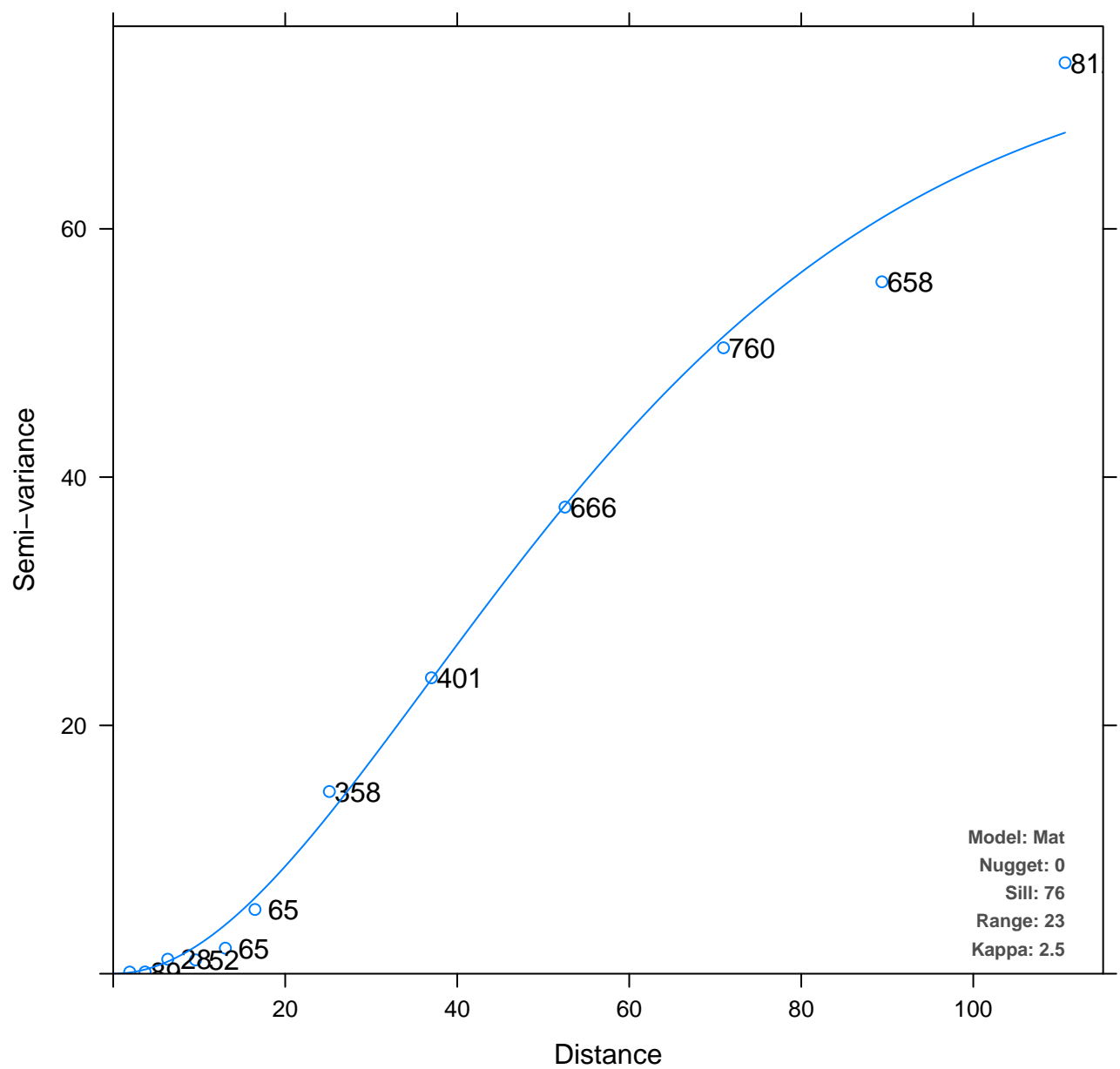
Kriging standard error



Experimental variogram and fitted variogram model

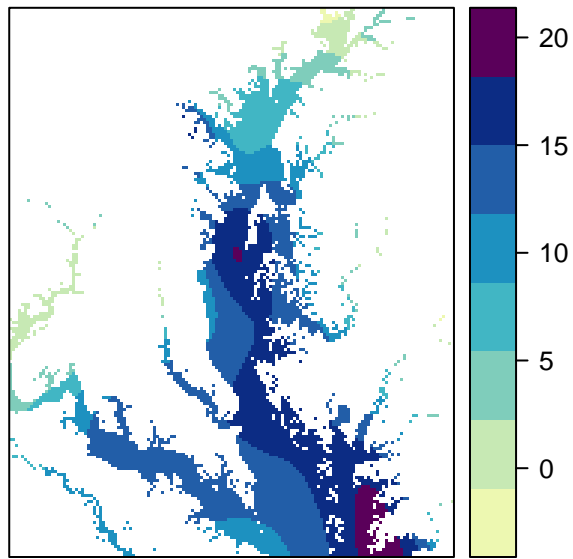


Experimental variogram and fitted variogram model

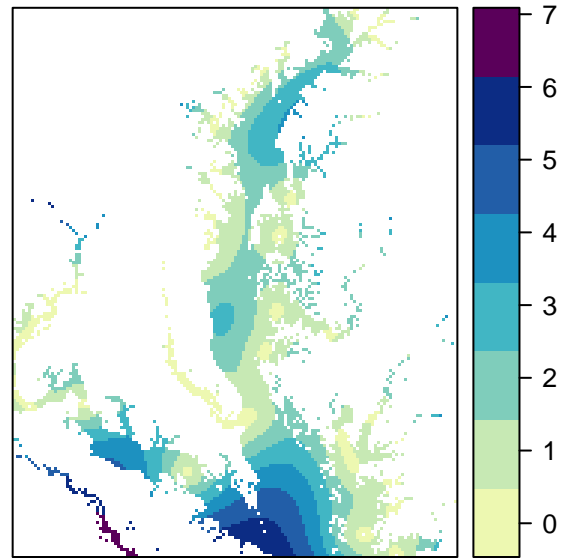


BAY267, from 09/18/1997 to 09/25/1997

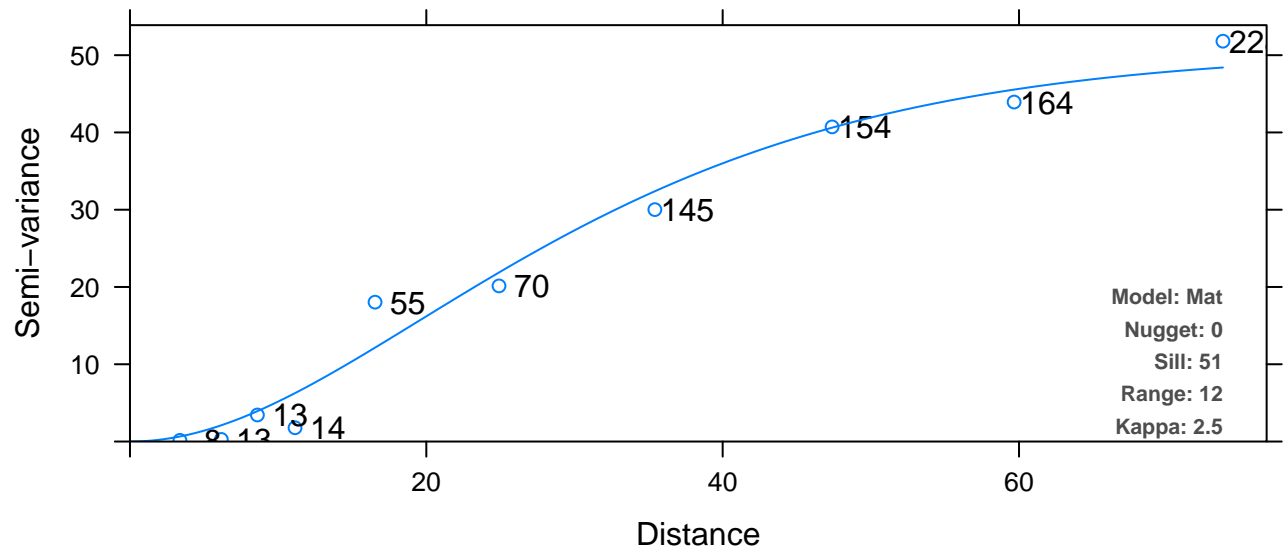
Kriging prediction



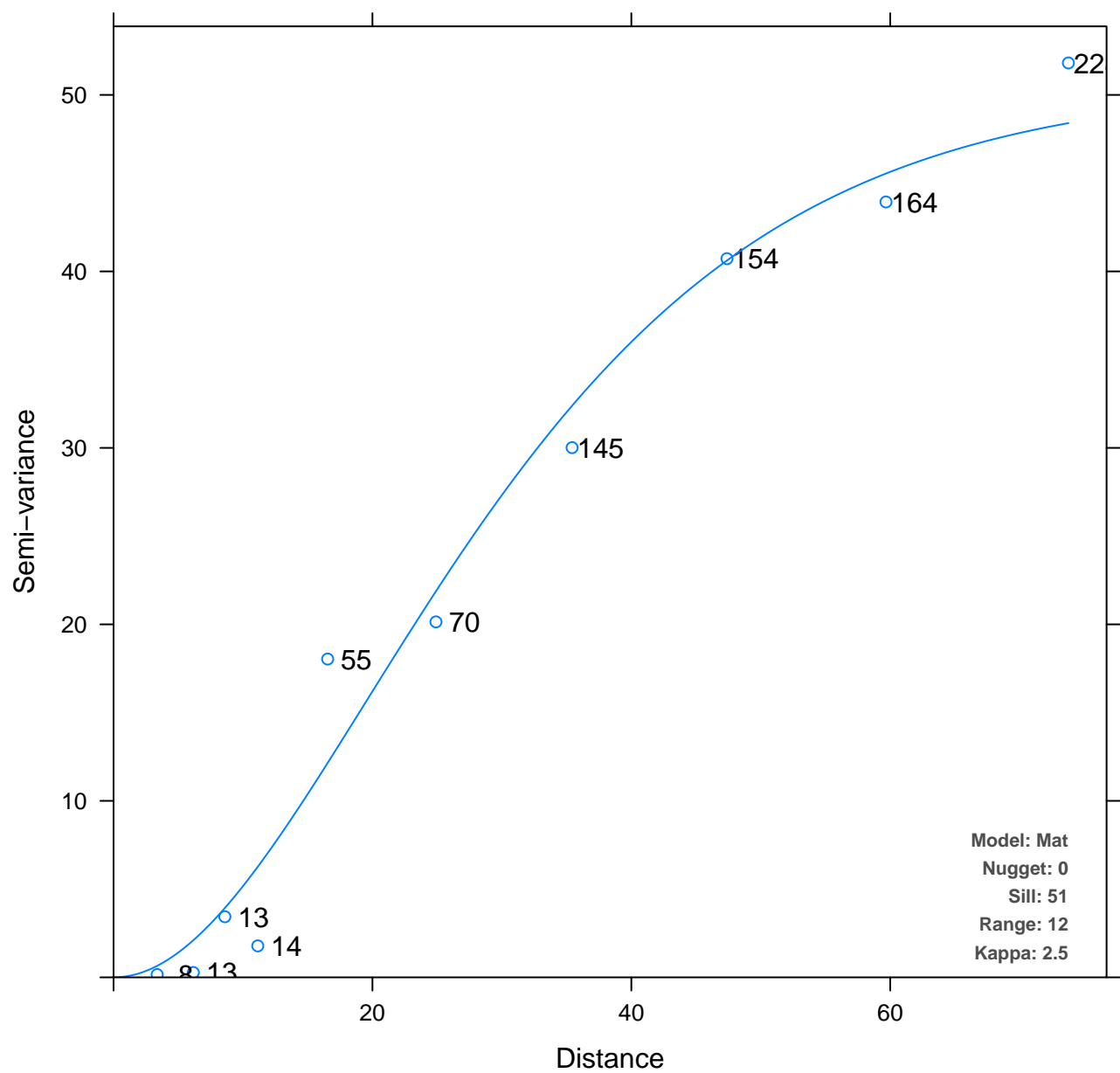
Kriging standard error



Experimental variogram and fitted variogram model

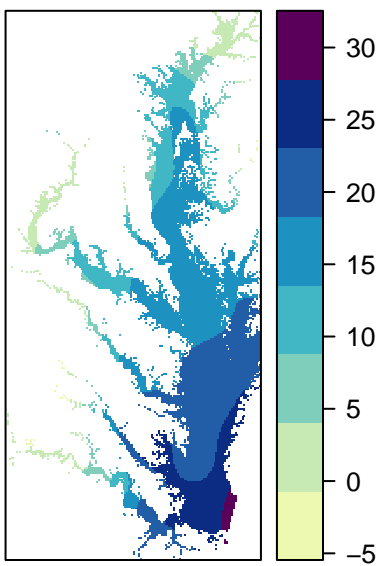


Experimental variogram and fitted variogram model

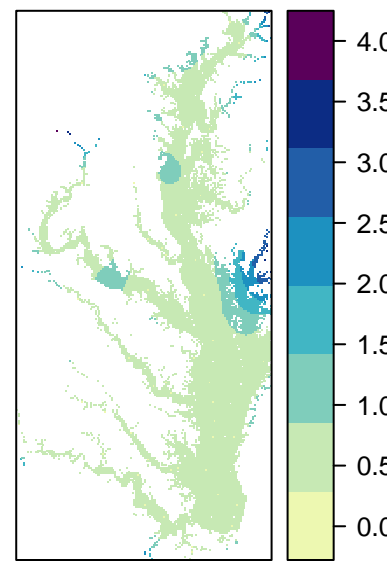


BAY268, from 10/06/1997 to 10/24/1997

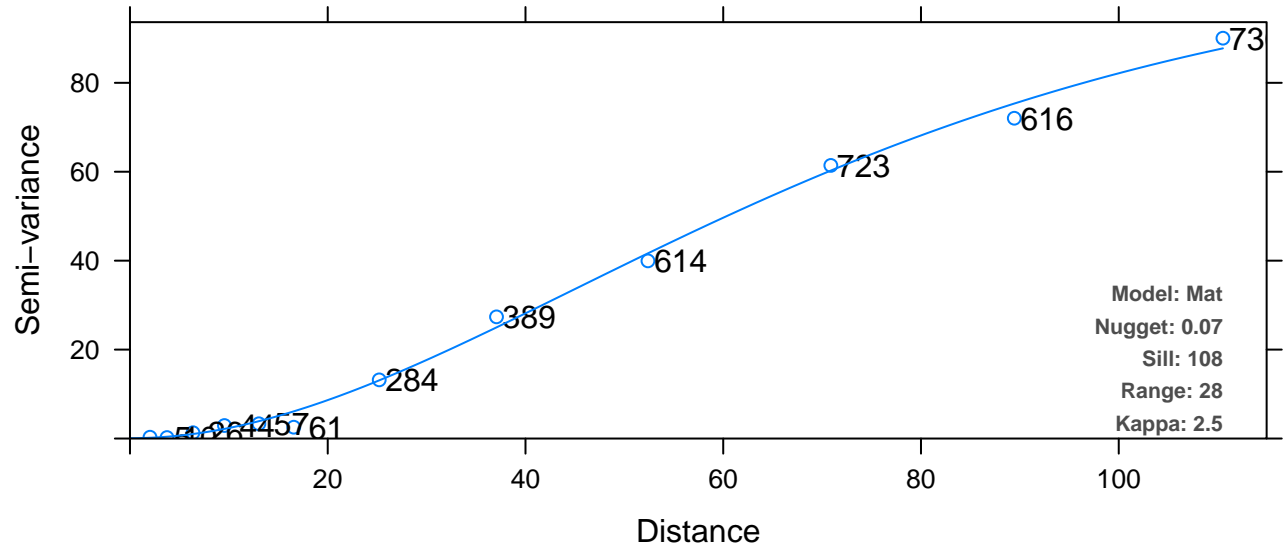
Kriging prediction



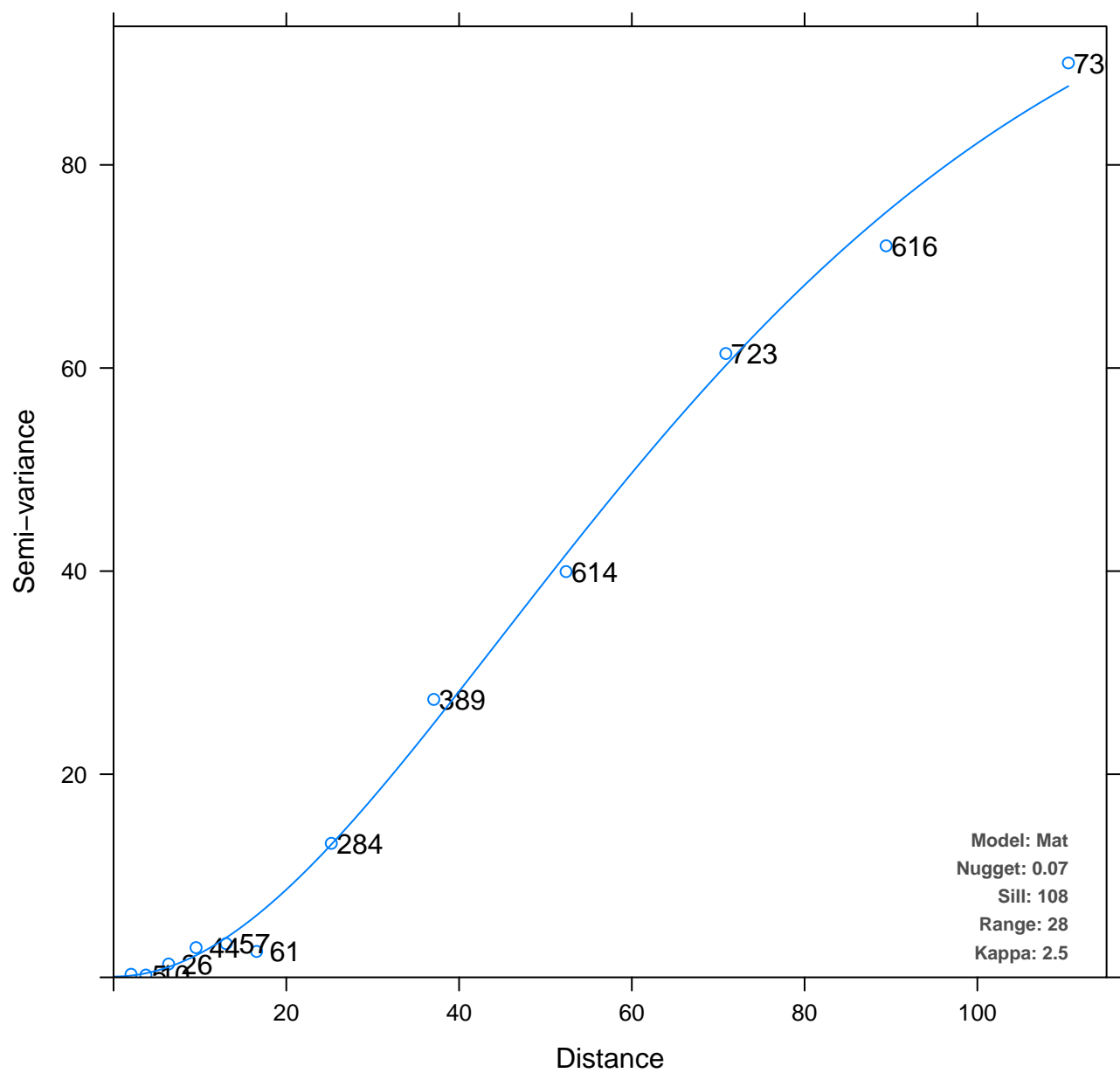
Kriging standard error



Experimental variogram and fitted variogram model

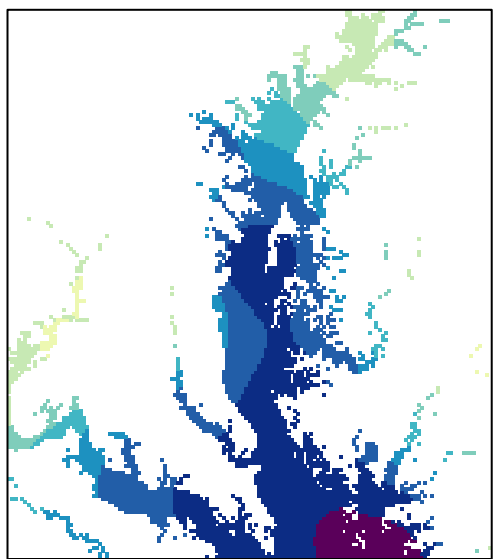


Experimental variogram and fitted variogram model

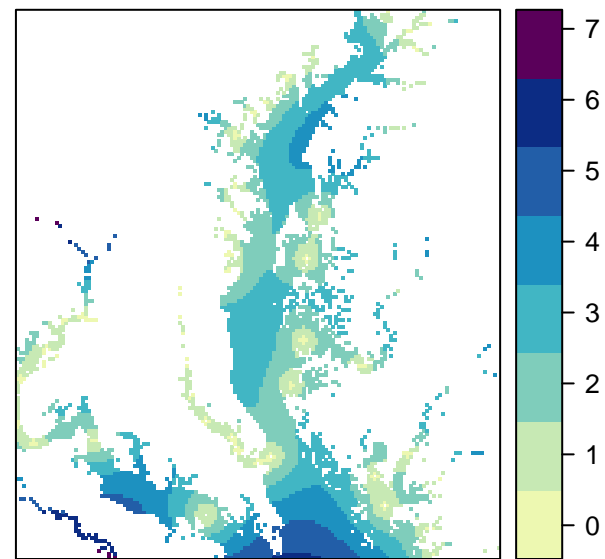


BAY269, from 10/16/1997 to 10/30/1997

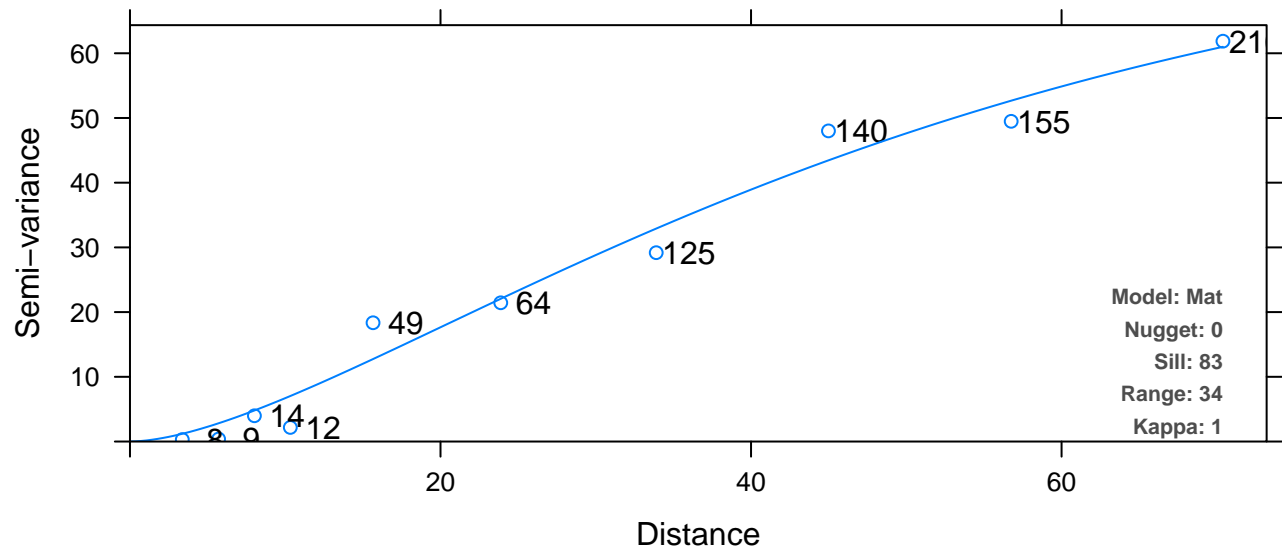
Kriging prediction



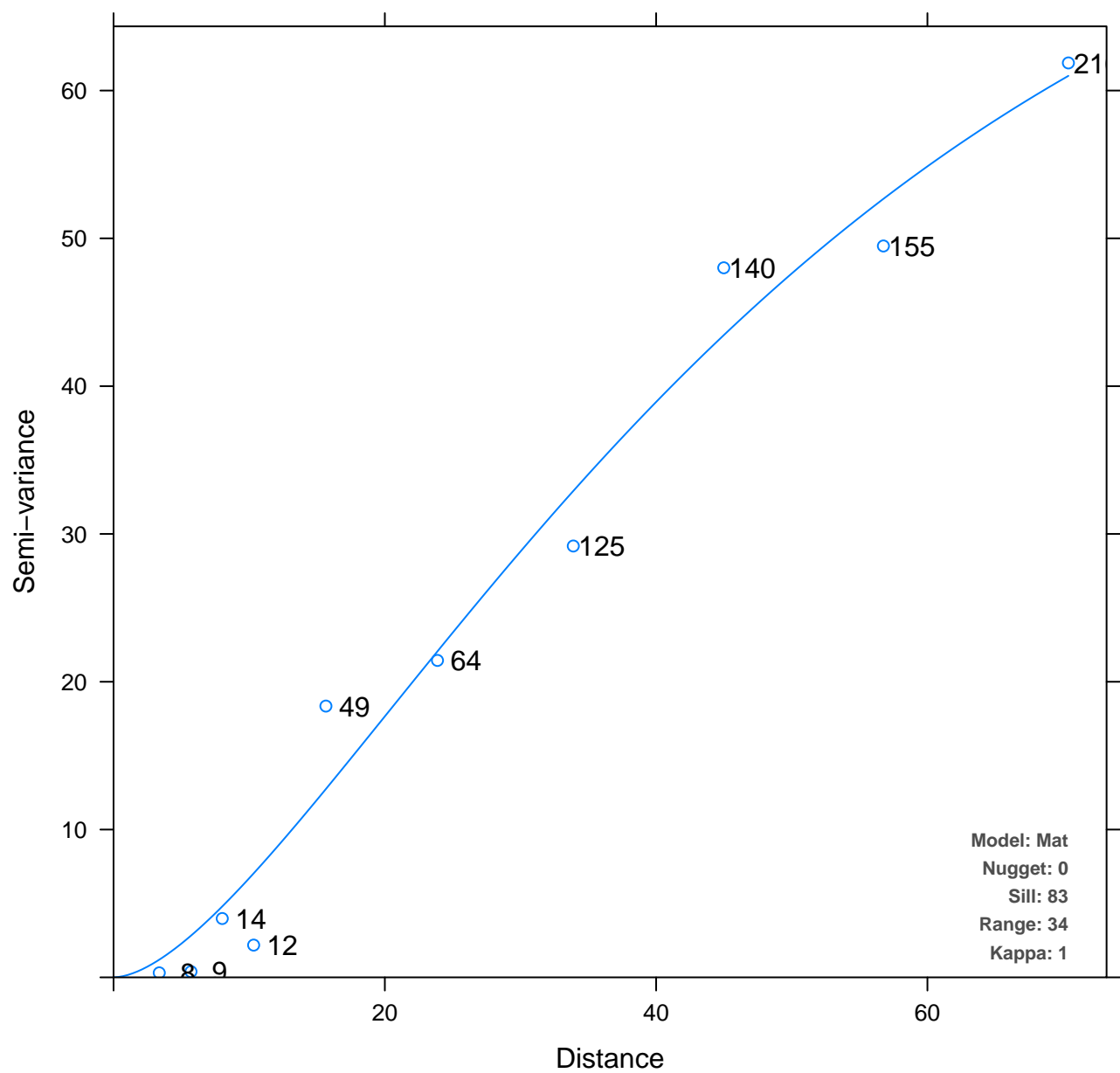
Kriging standard error



Experimental variogram and fitted variogram model

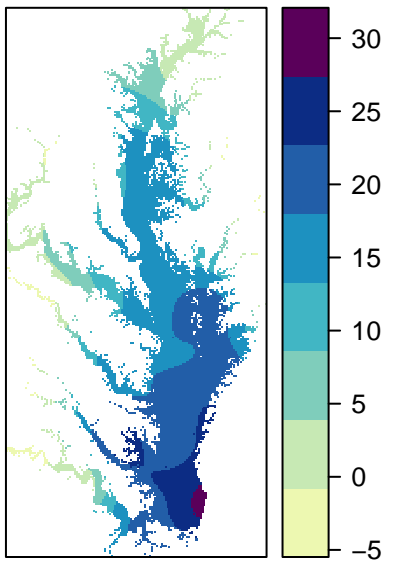


Experimental variogram and fitted variogram model

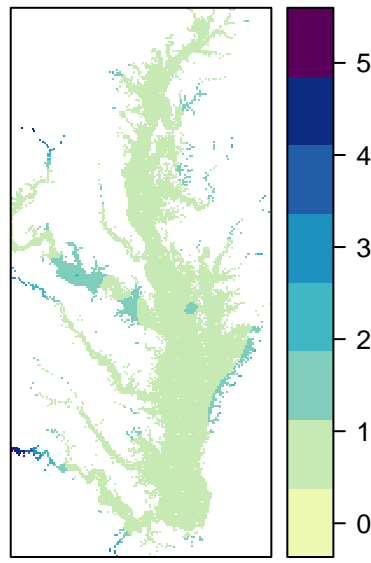


BAY270, from 11/03/1997 to 11/20/1997

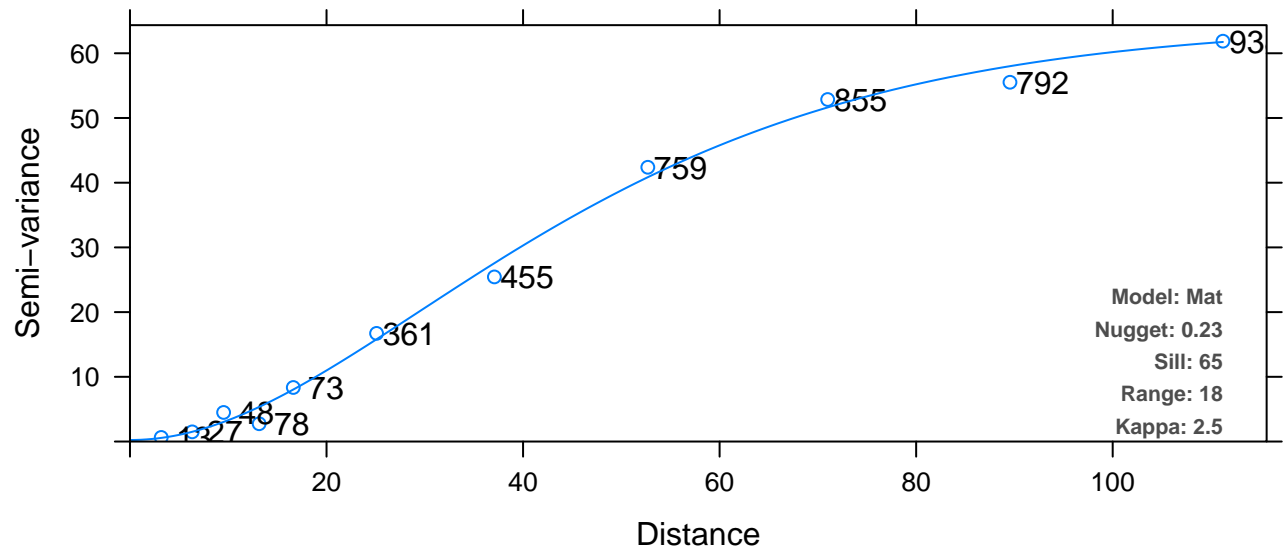
Kriging prediction



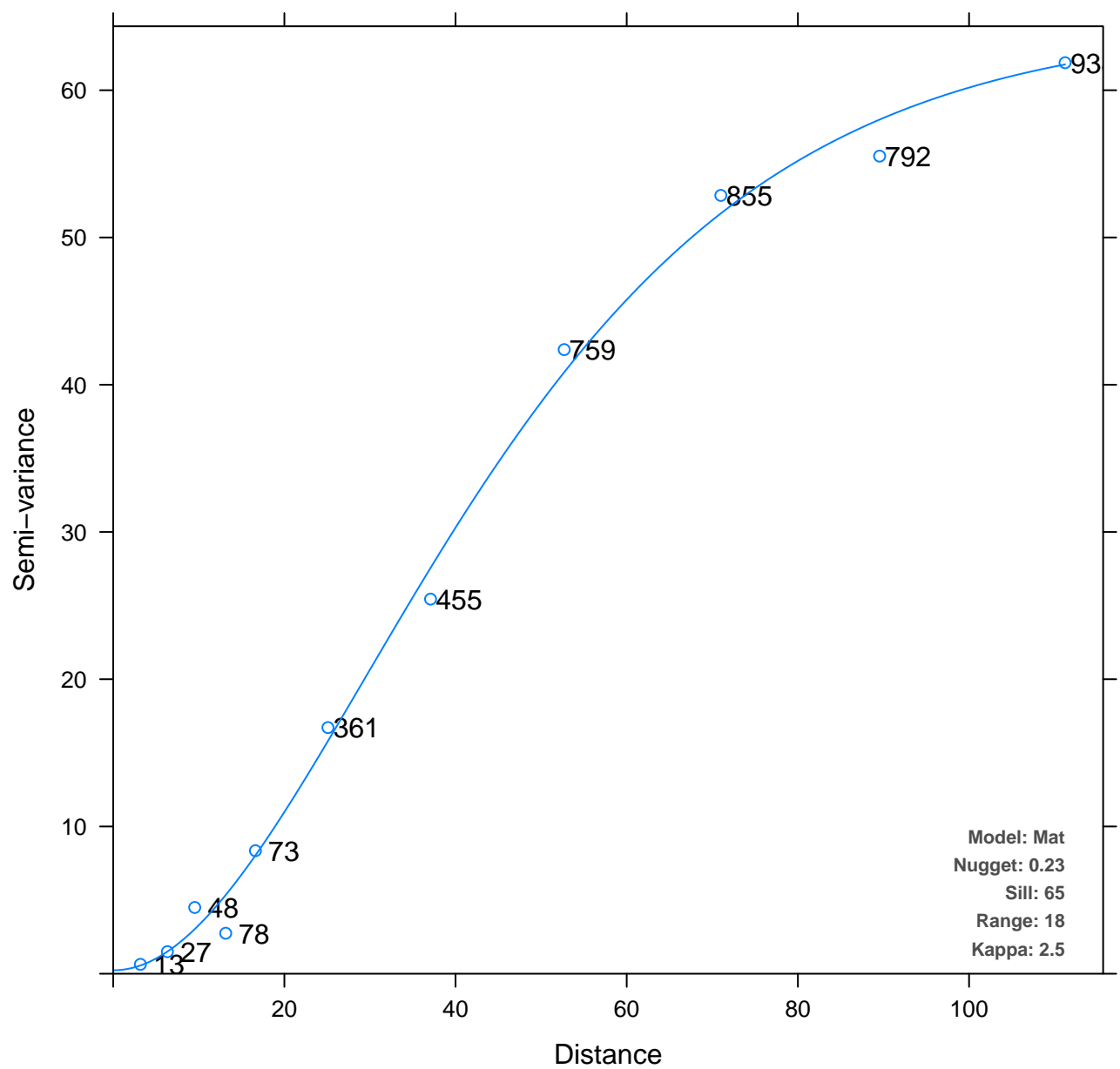
Kriging standard error



Experimental variogram and fitted variogram model

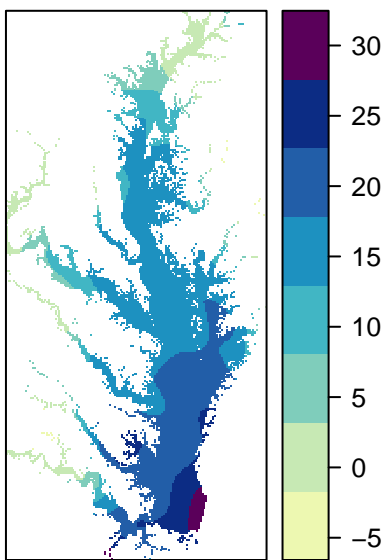


Experimental variogram and fitted variogram model

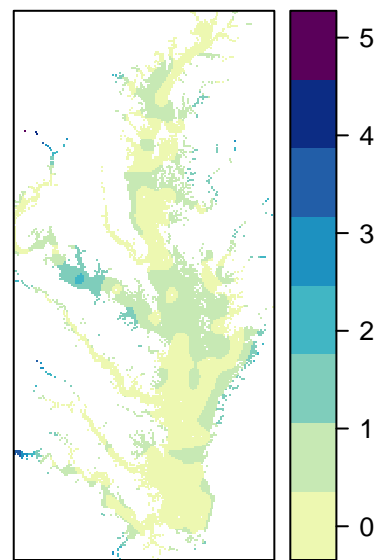


BAY271, from 12/02/1997 to 12/18/1997

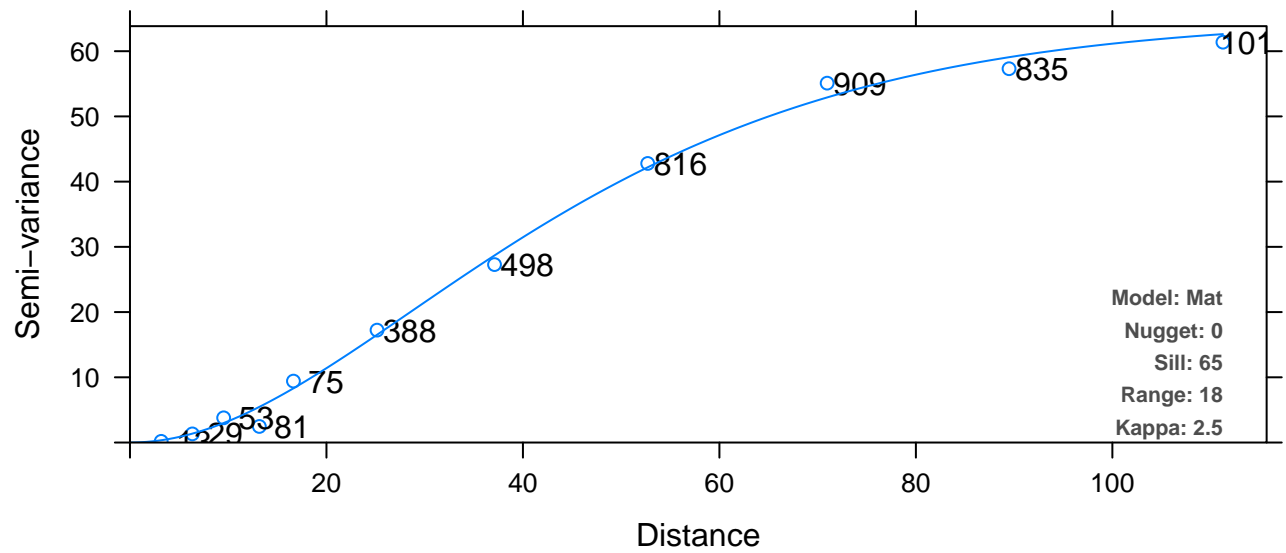
Kriging prediction



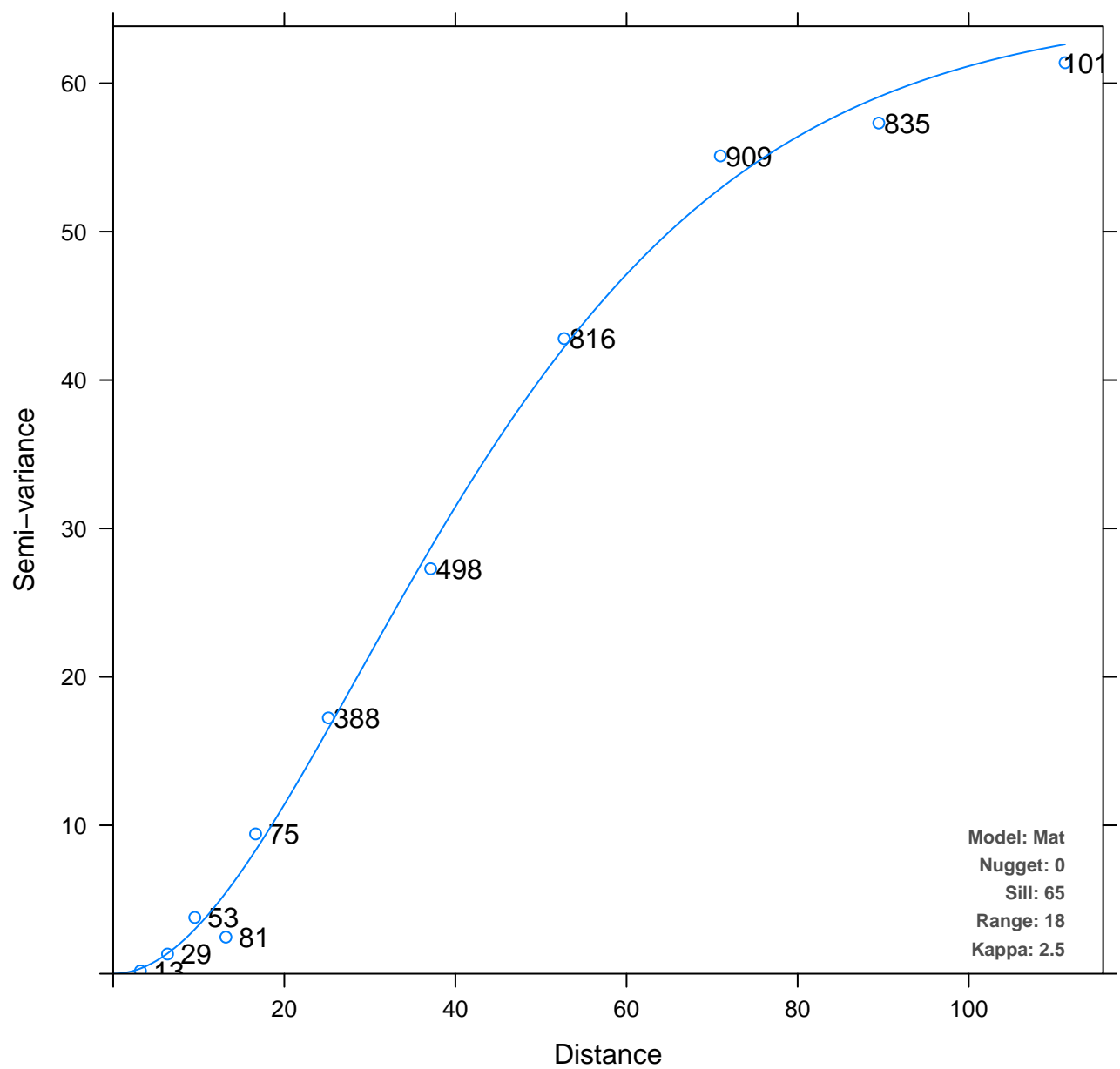
Kriging standard error



Experimental variogram and fitted variogram model

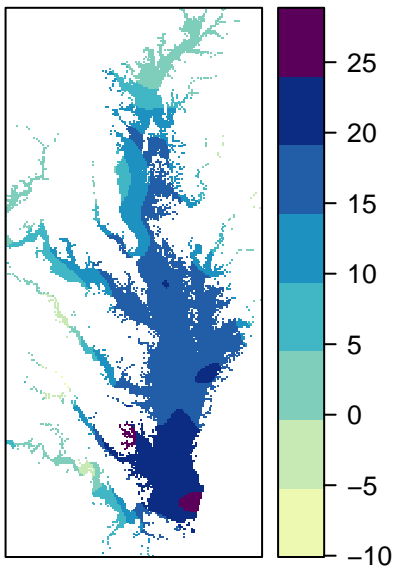


Experimental variogram and fitted variogram model

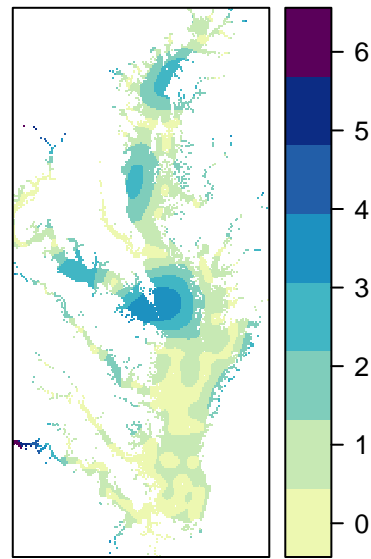


BAY272, from 01/05/1998 to 01/22/1998

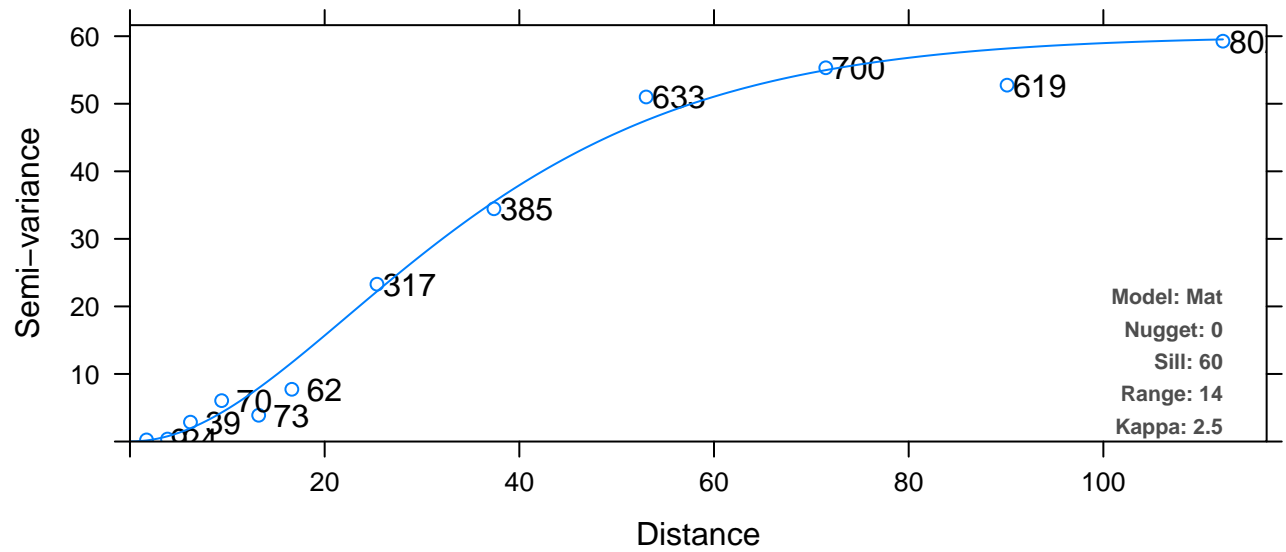
Kriging prediction



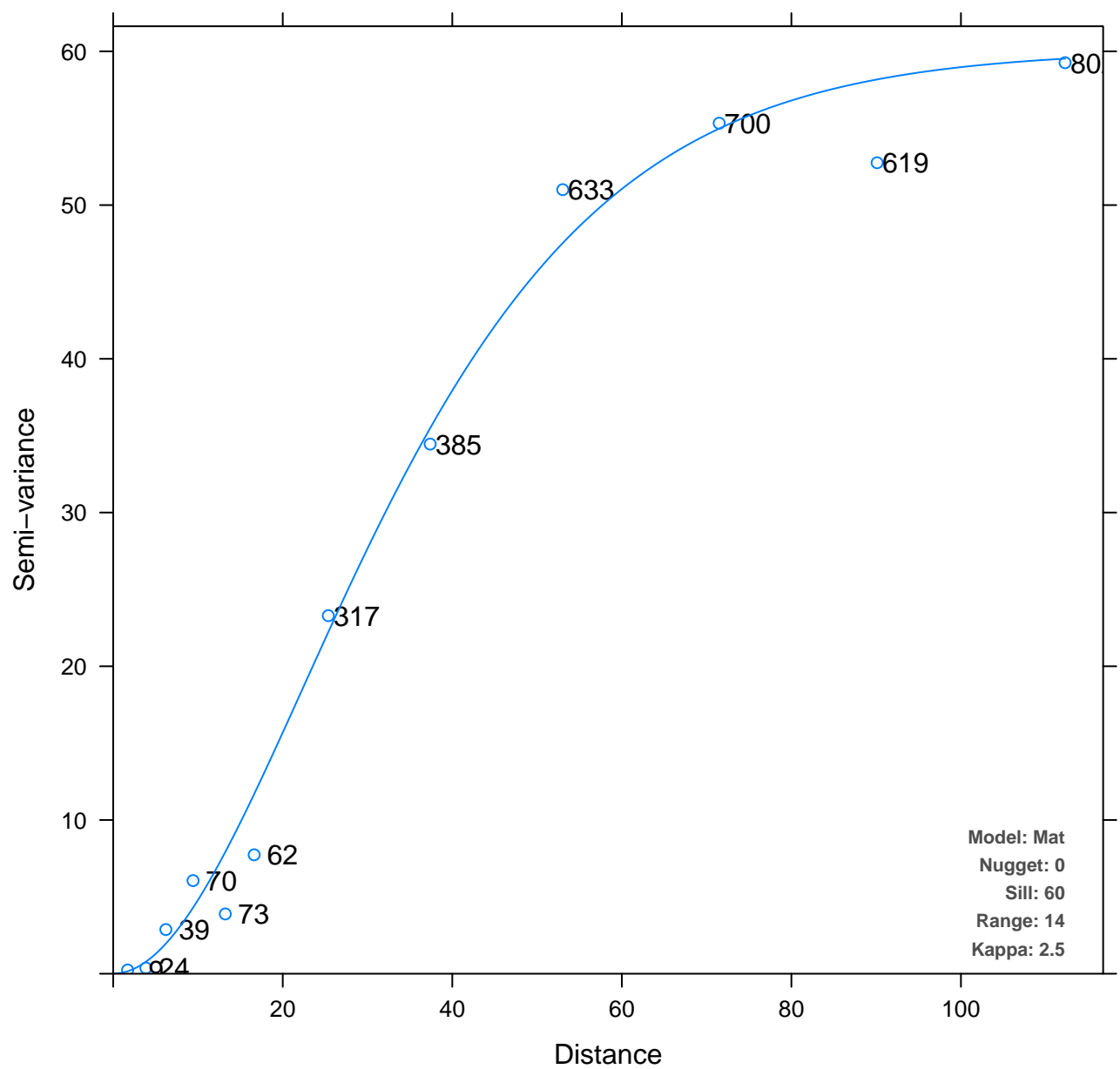
Kriging standard error



Experimental variogram and fitted variogram model

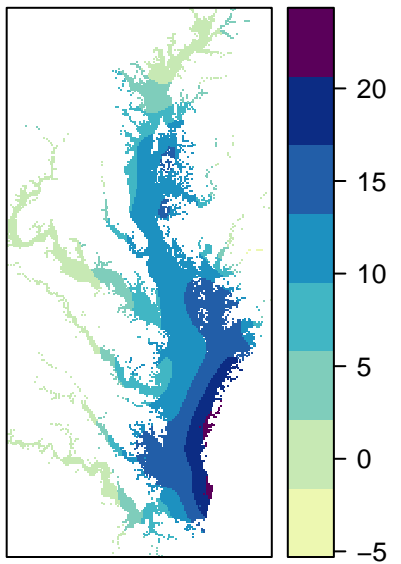


Experimental variogram and fitted variogram model

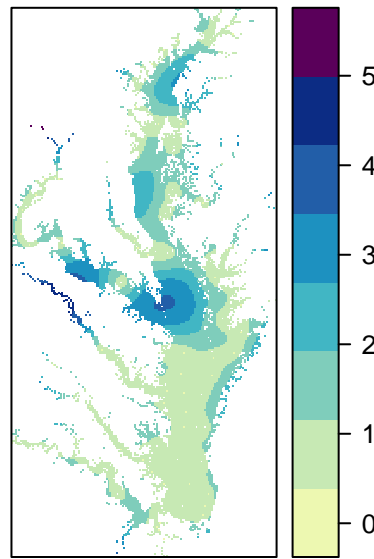


BAY273, from 02/03/1998 to 02/23/1998

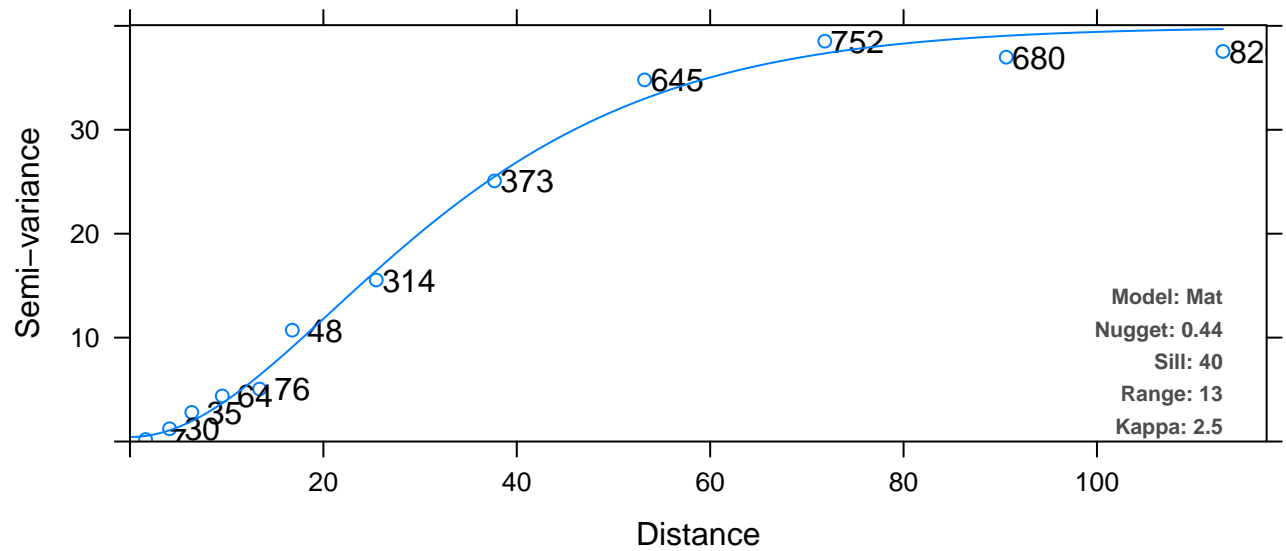
Kriging prediction



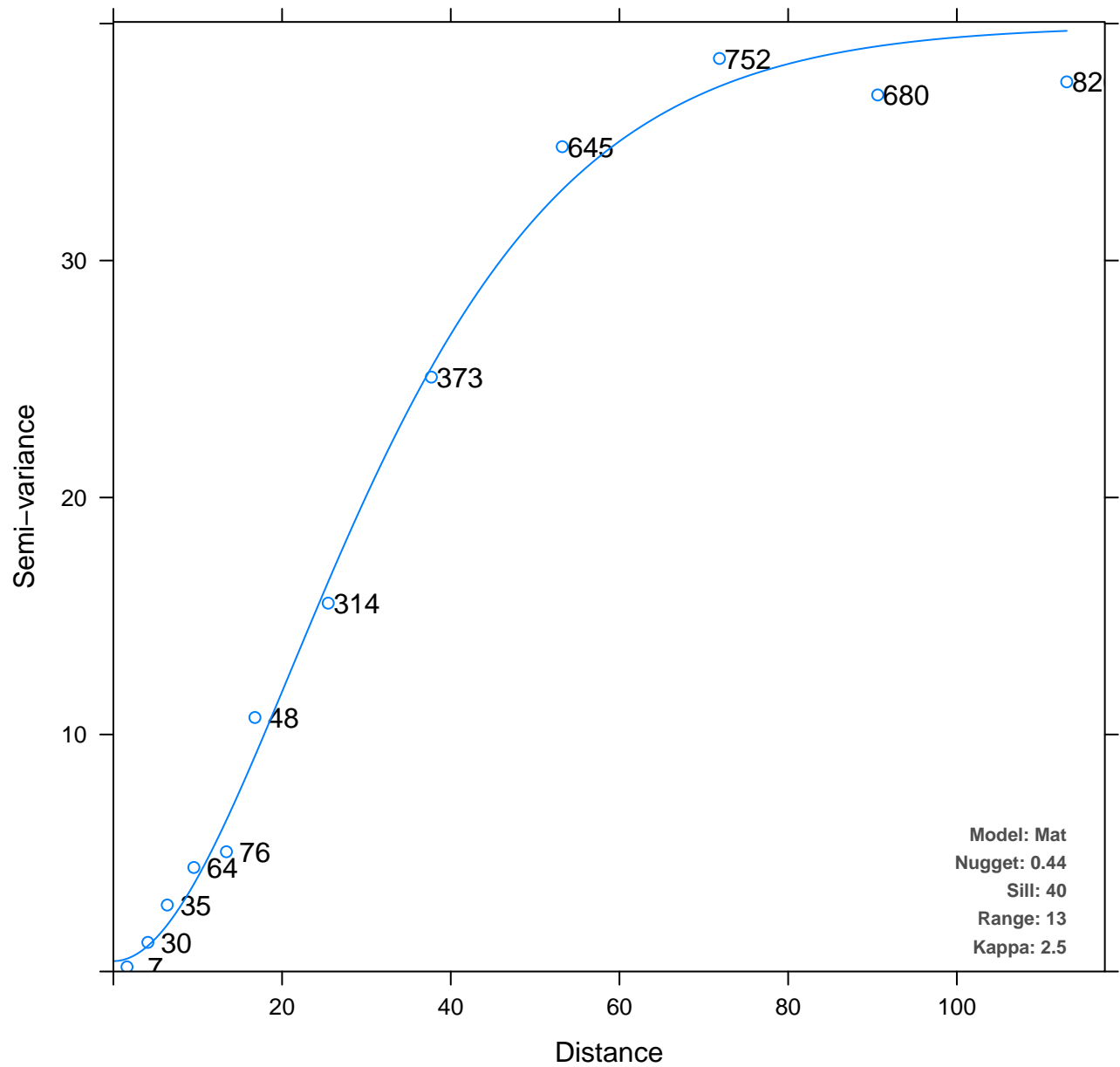
Kriging standard error



Experimental variogram and fitted variogram model

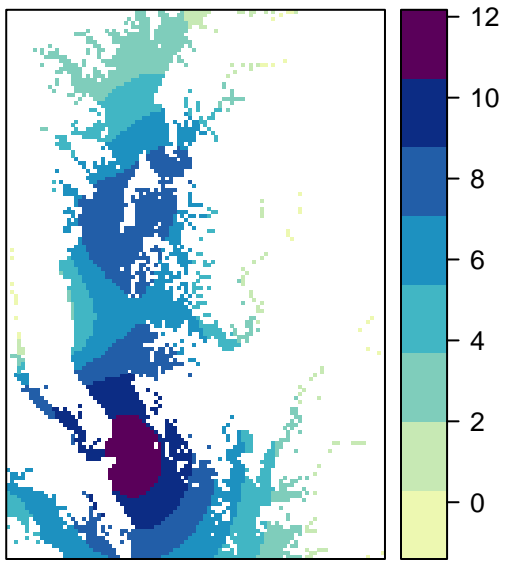


Experimental variogram and fitted variogram model

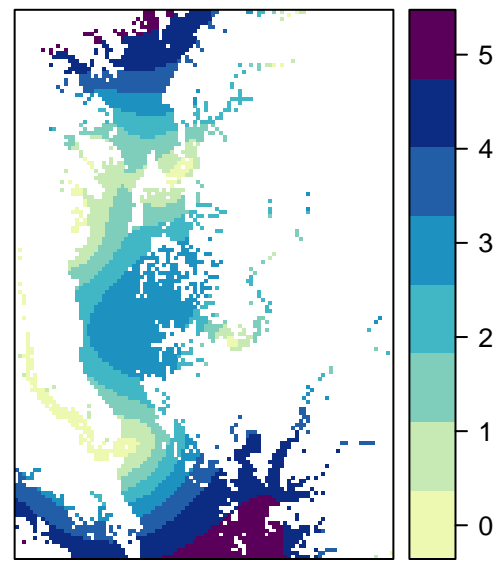


BAY274, from 03/03/1998 to 03/11/1998

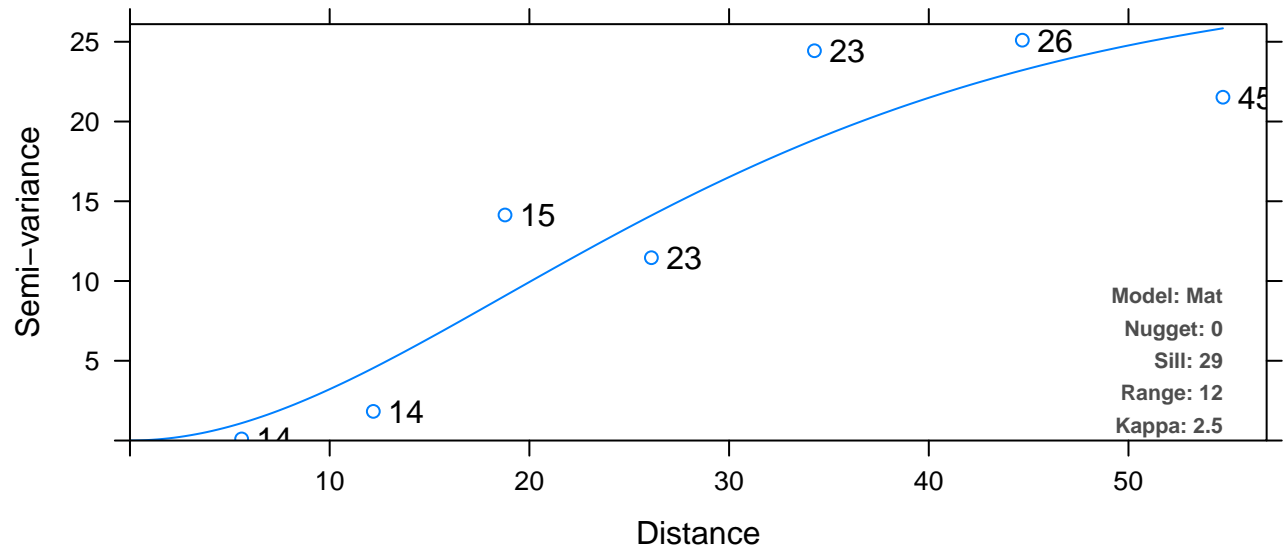
Kriging prediction



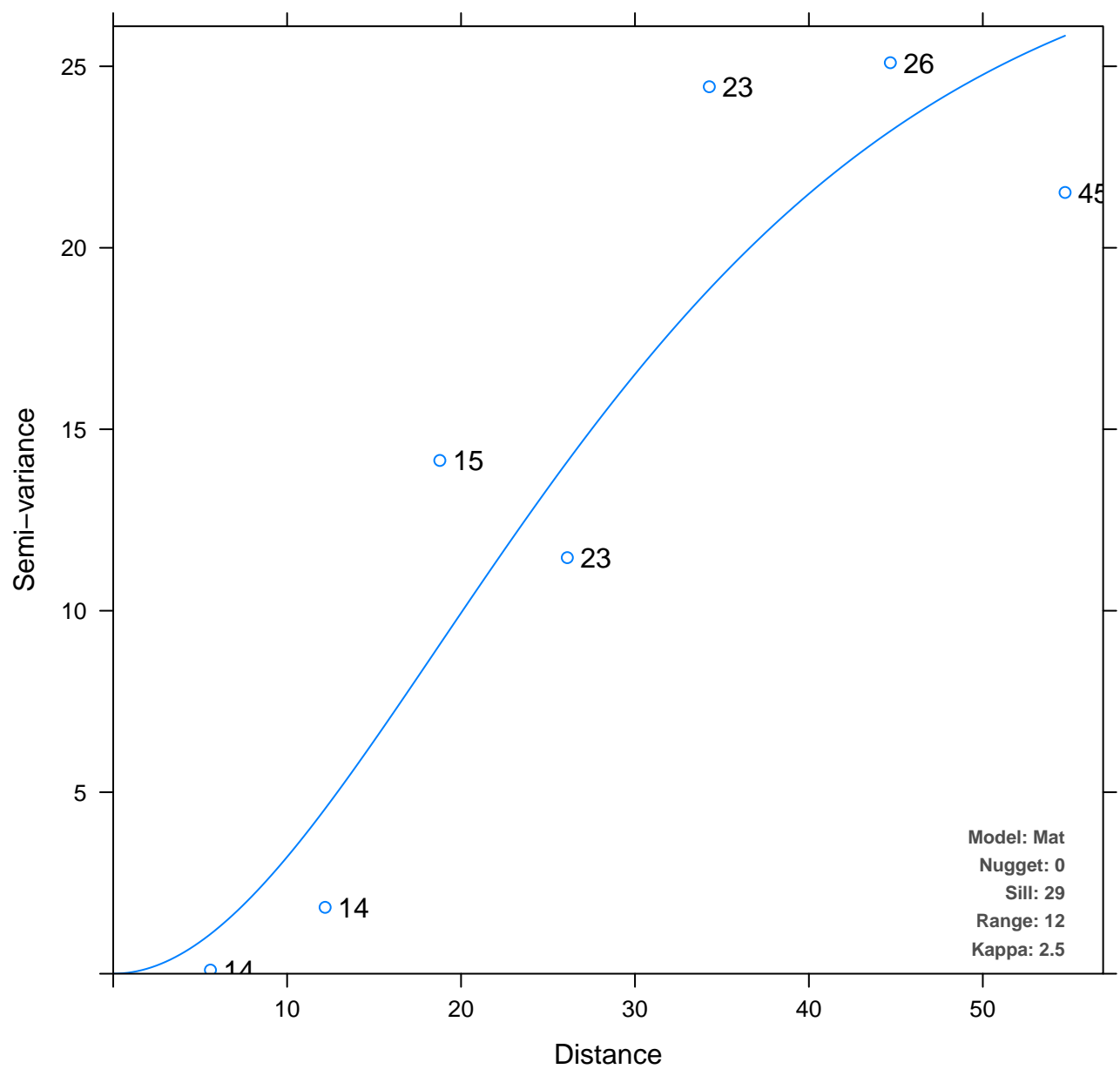
Kriging standard error



Experimental variogram and fitted variogram model

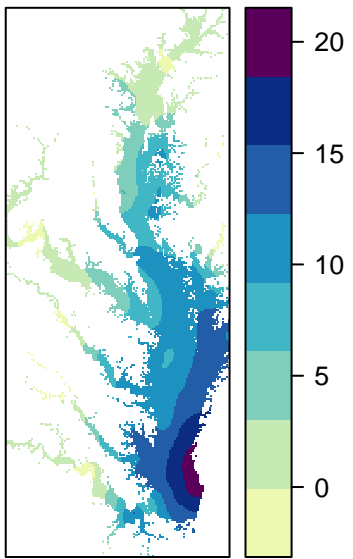


Experimental variogram and fitted variogram model

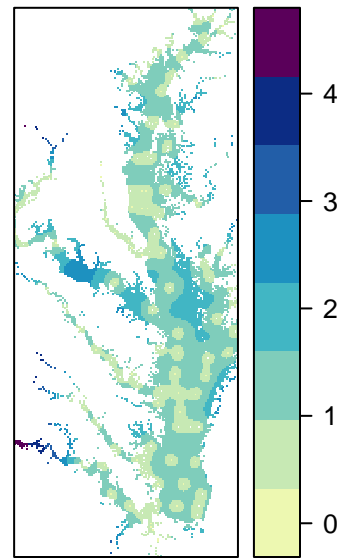


BAY275, from 03/03/1998 to 03/26/1998

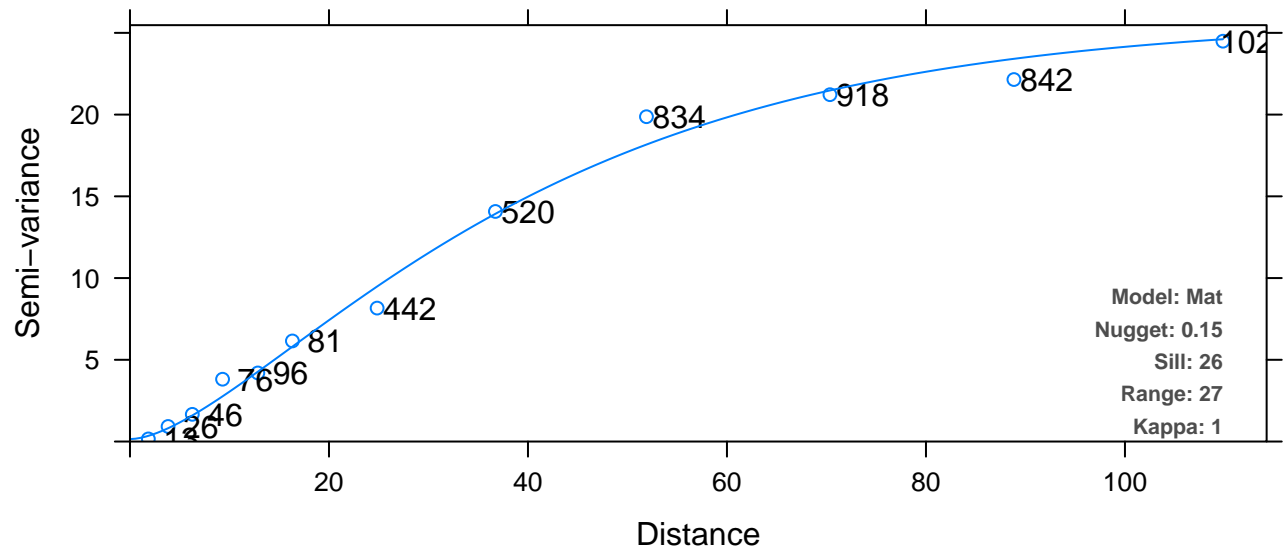
Kriging prediction



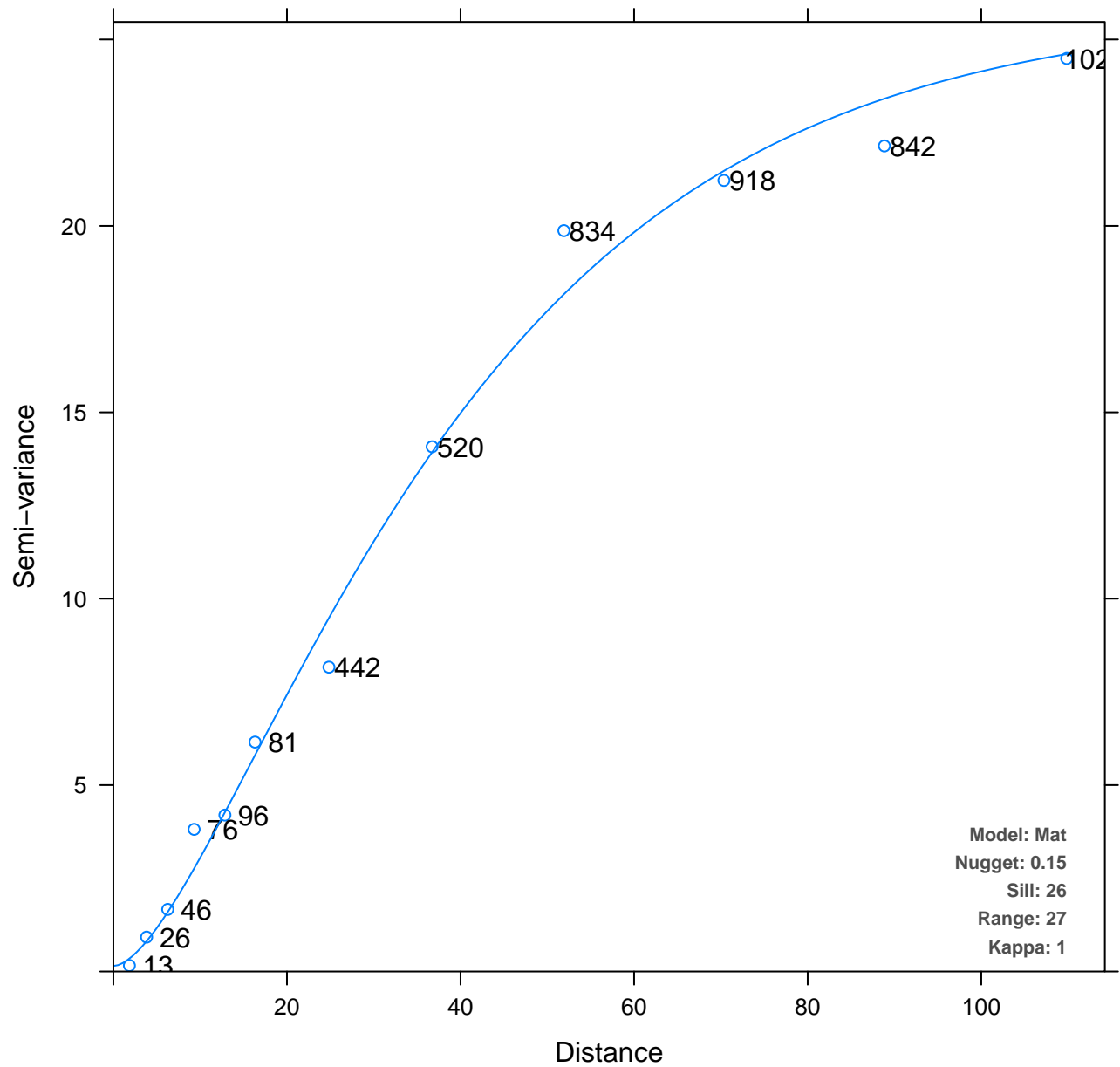
Kriging standard error



Experimental variogram and fitted variogram model

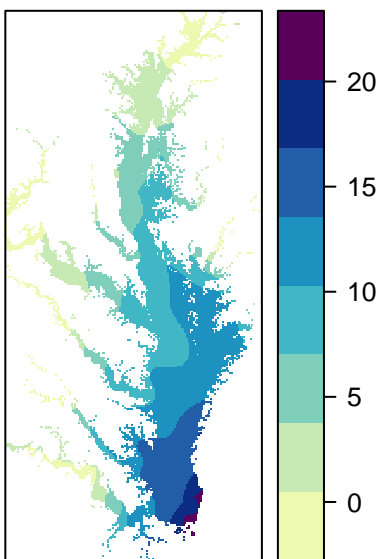


Experimental variogram and fitted variogram model

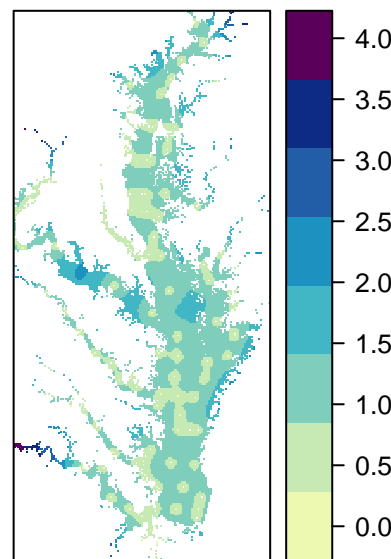


BAY276, from 04/06/1998 to 04/27/1998

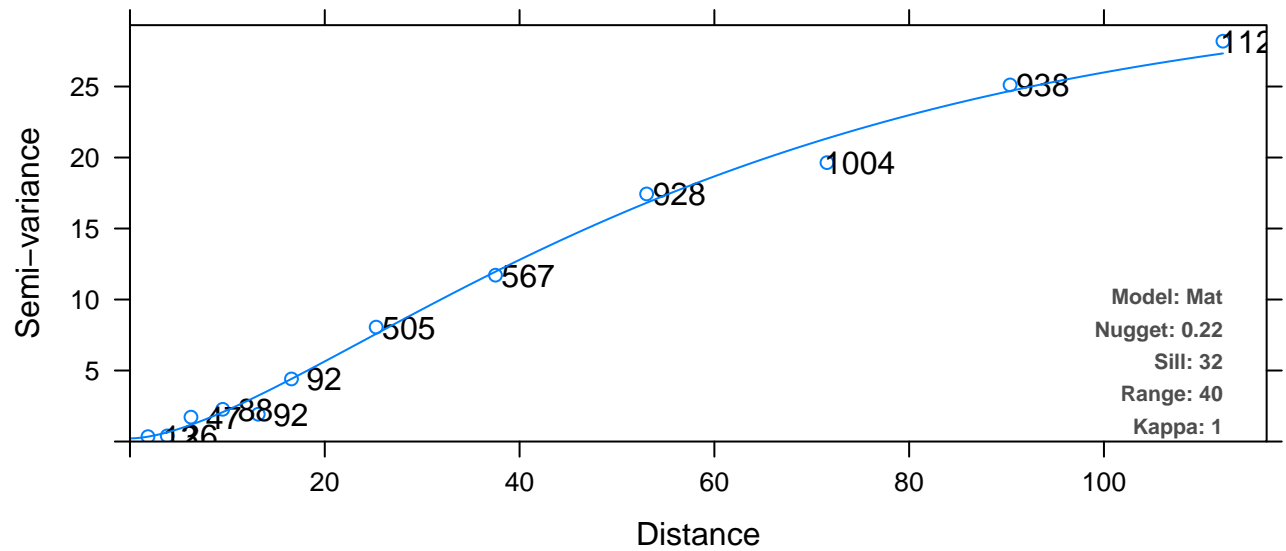
Kriging prediction



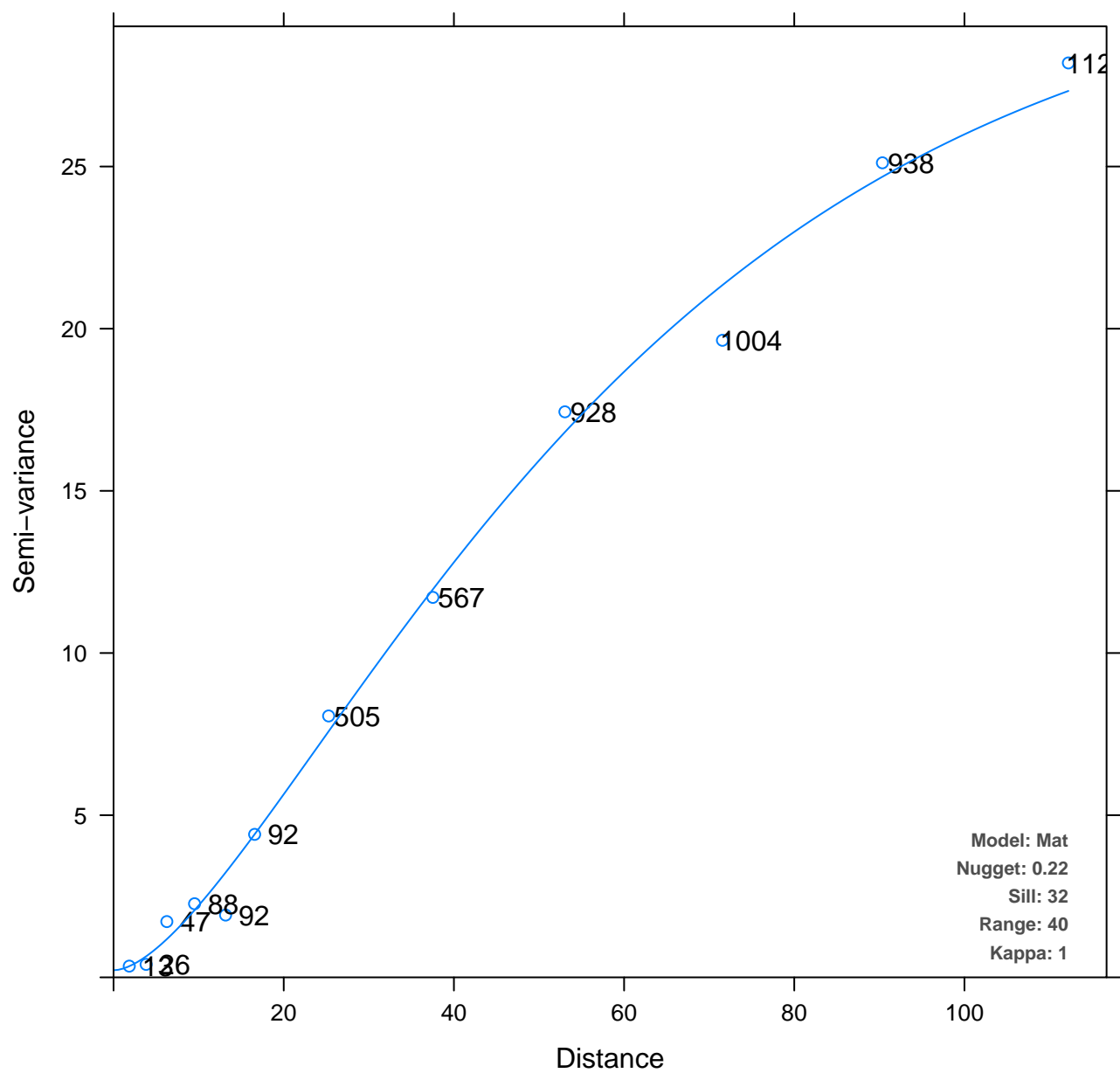
Kriging standard error



Experimental variogram and fitted variogram model

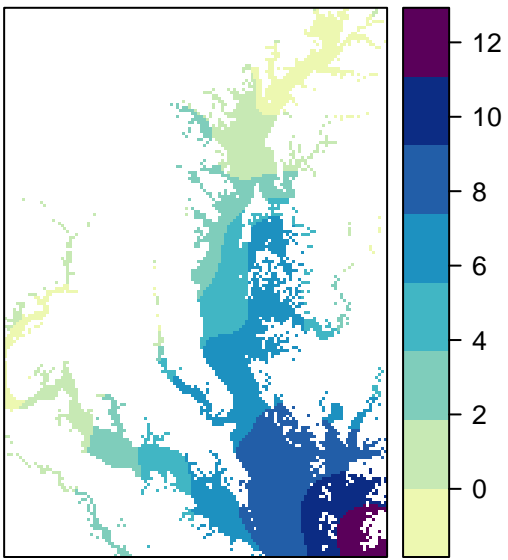


Experimental variogram and fitted variogram model

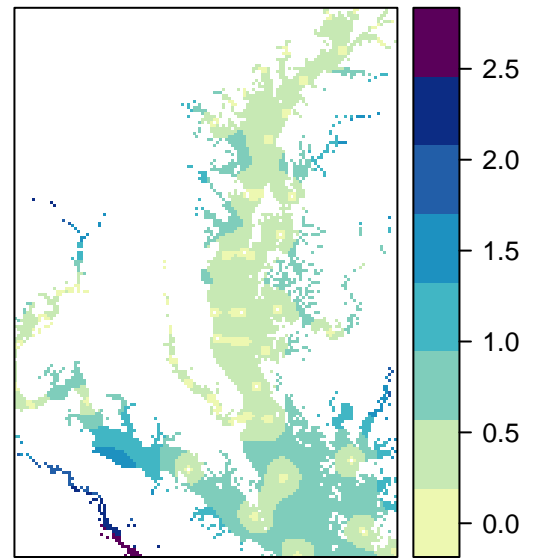


BAY277, from 04/20/1998 to 04/27/1998

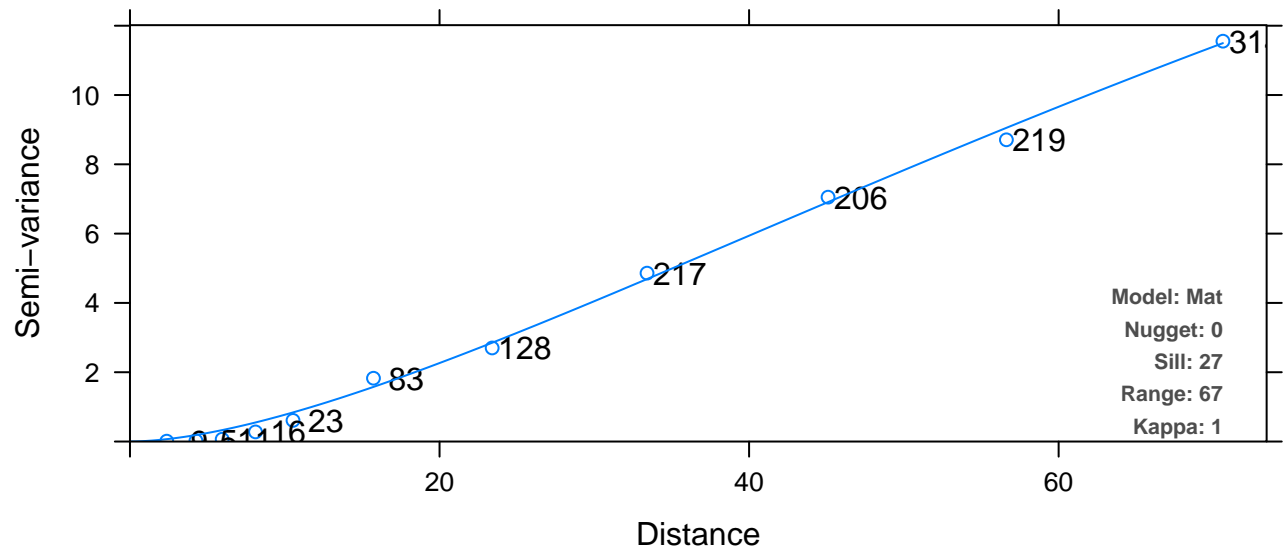
Kriging prediction



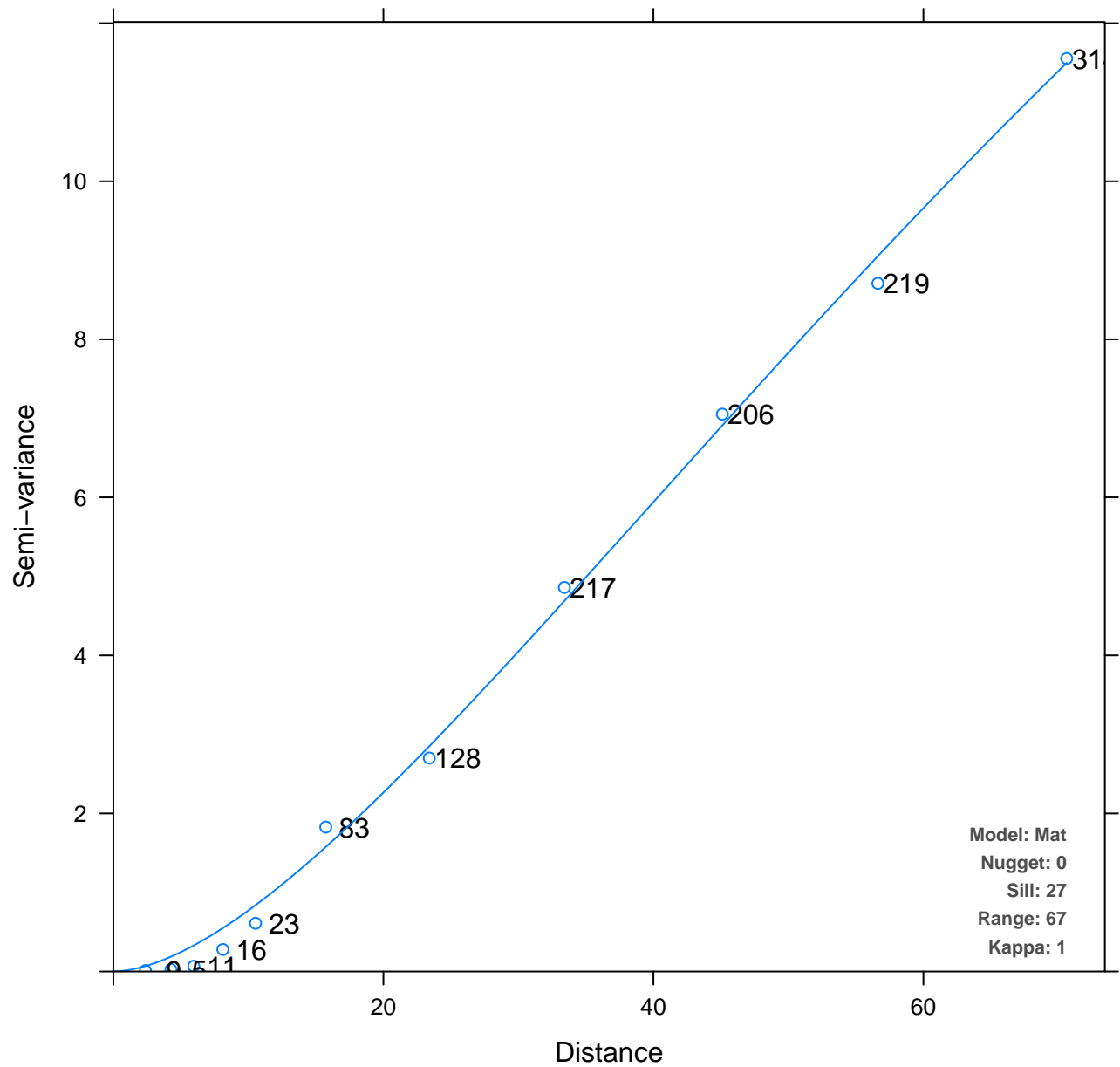
Kriging standard error



Experimental variogram and fitted variogram model

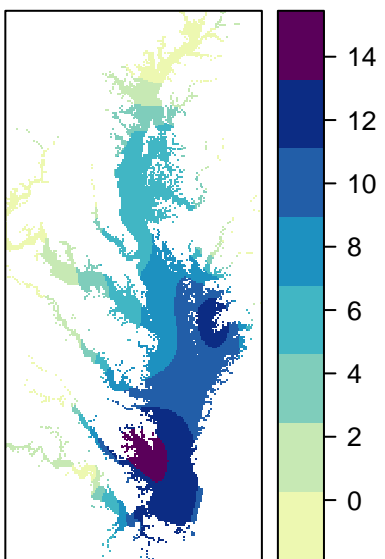


Experimental variogram and fitted variogram model

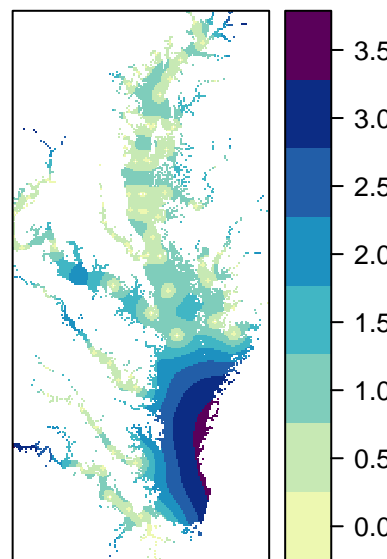


BAY278, from 05/04/1998 to 05/19/1998

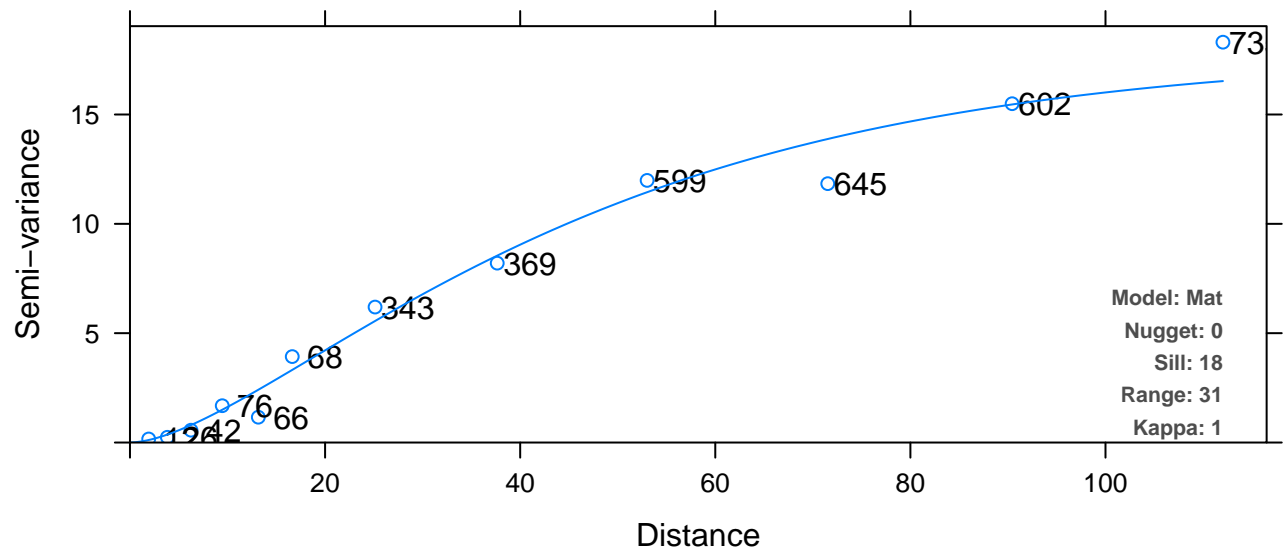
Kriging prediction



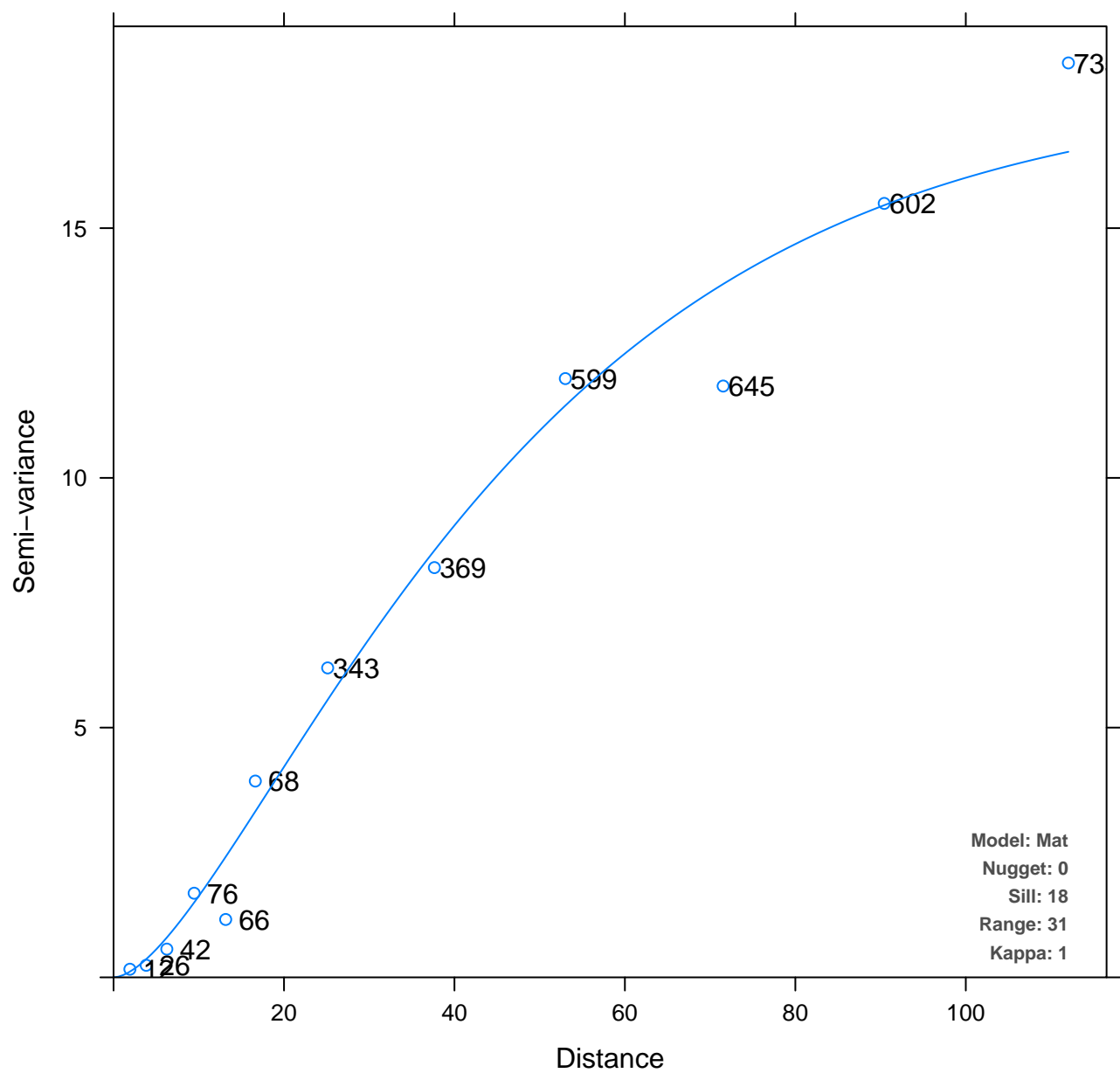
Kriging standard error



Experimental variogram and fitted variogram model

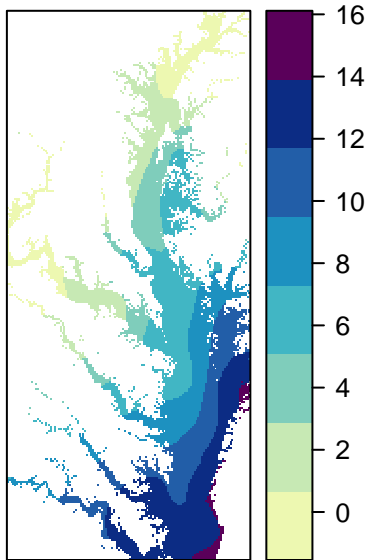


Experimental variogram and fitted variogram model

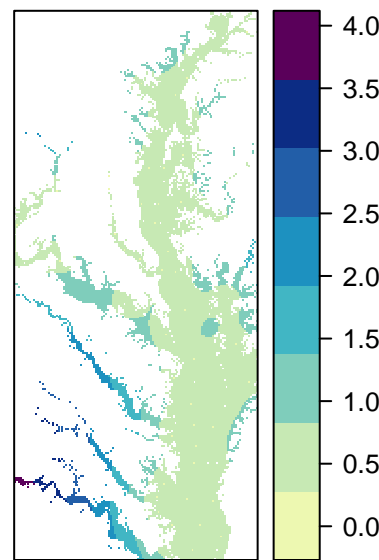


BAY279, from 05/18/1998 to 05/26/1998

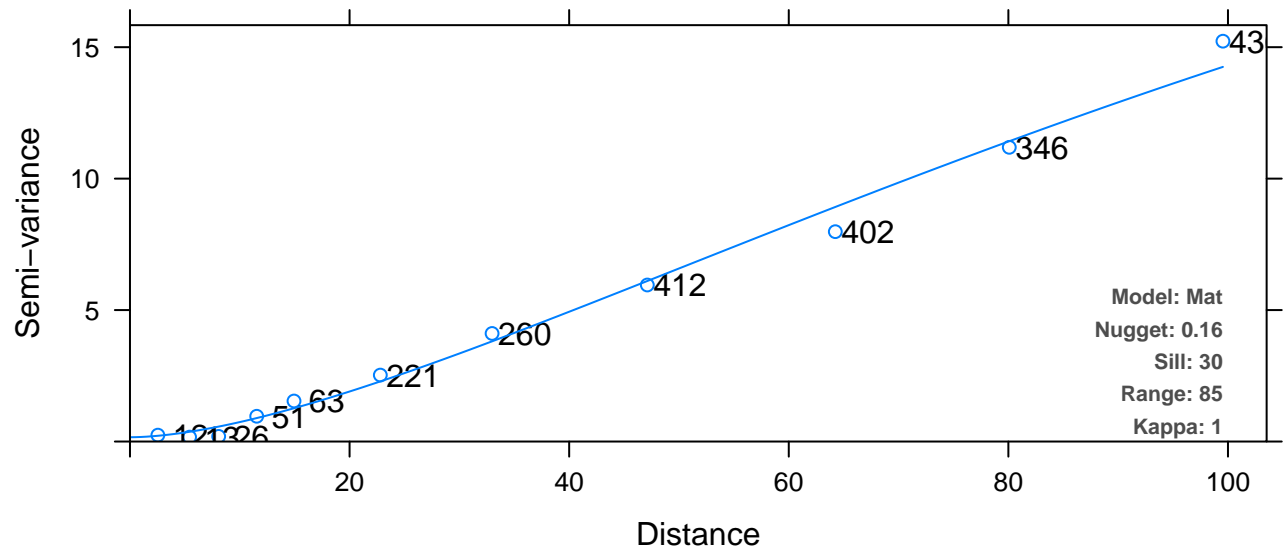
Kriging prediction



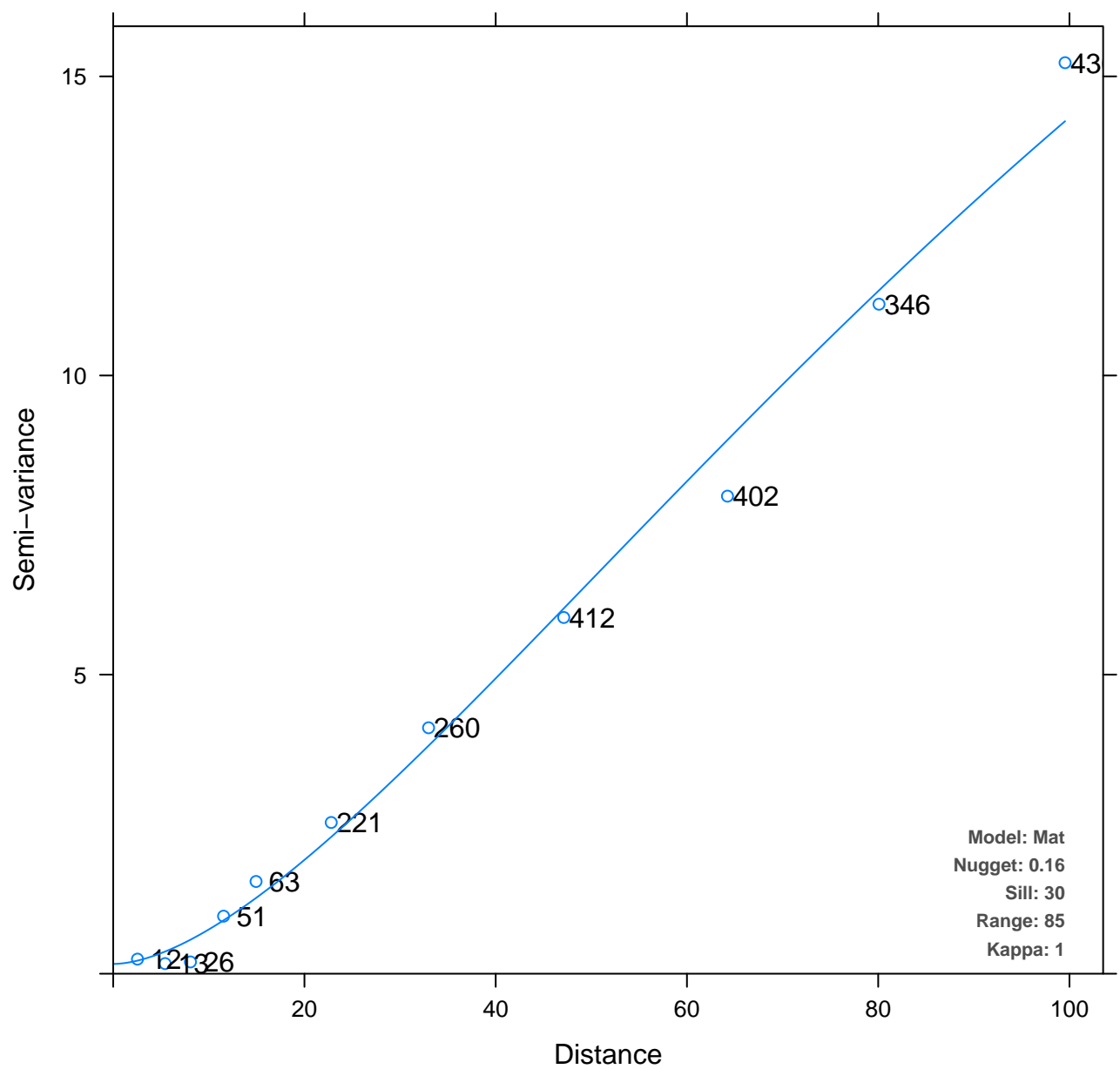
Kriging standard error



Experimental variogram and fitted variogram model

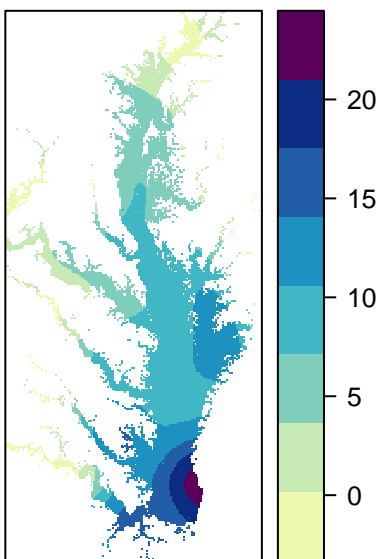


Experimental variogram and fitted variogram model

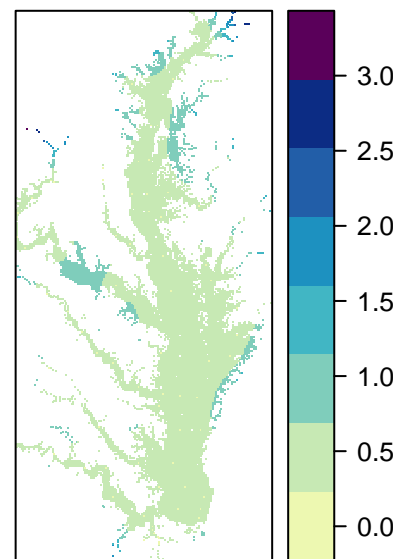


BAY280, from 06/01/1998 to 06/25/1998

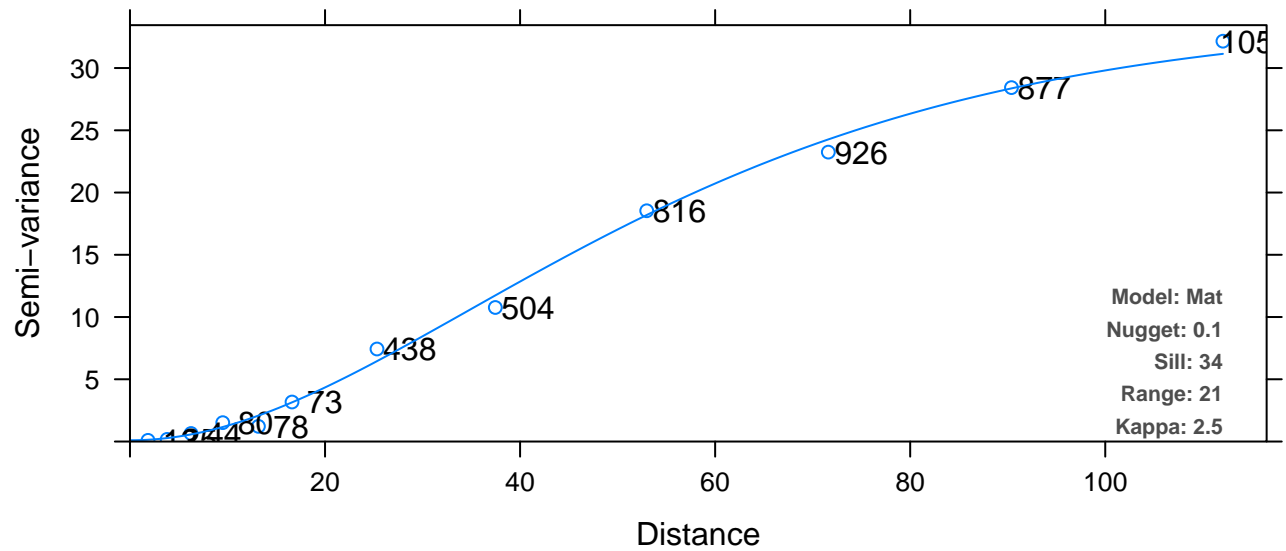
Kriging prediction



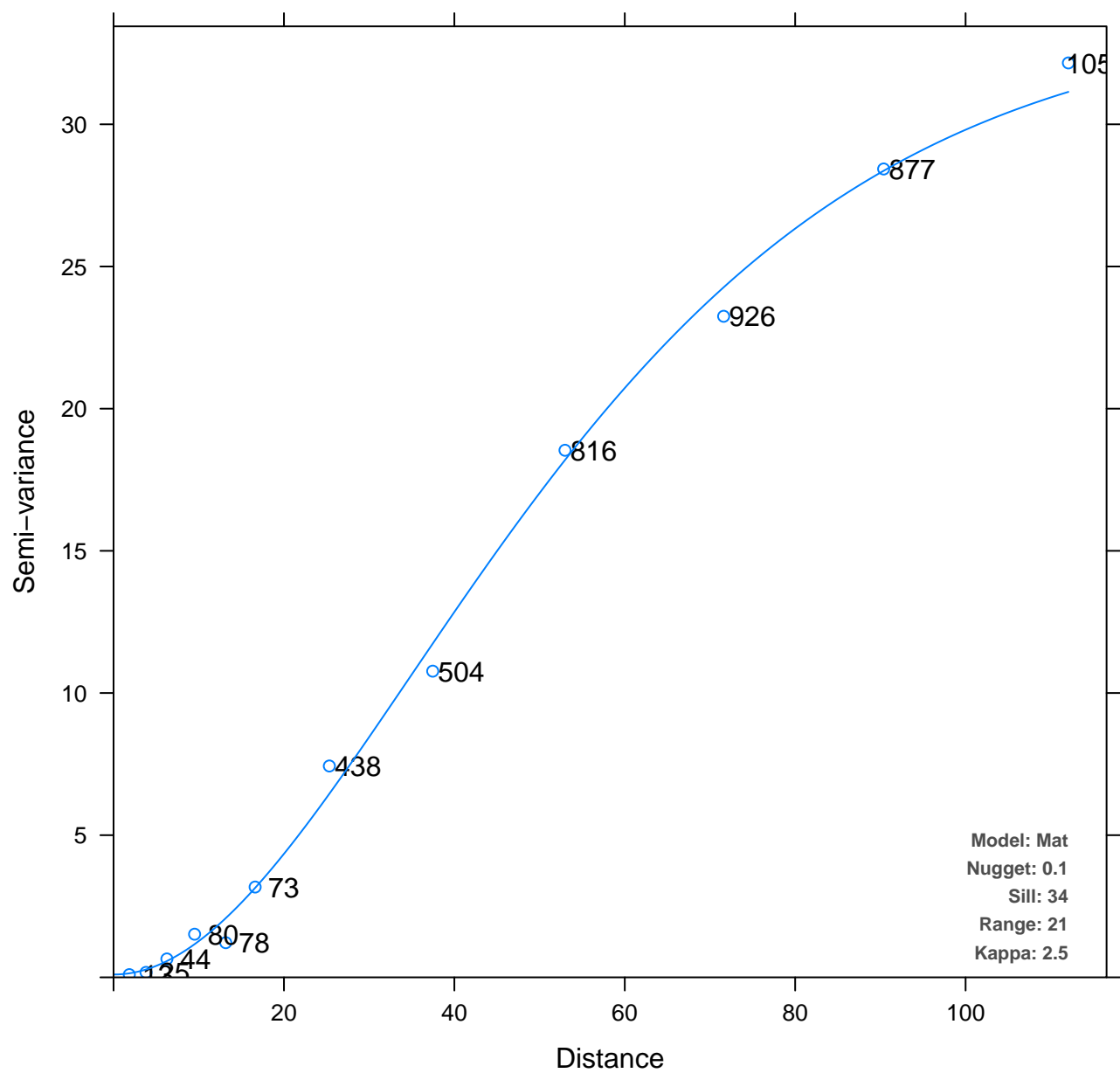
Kriging standard error



Experimental variogram and fitted variogram model

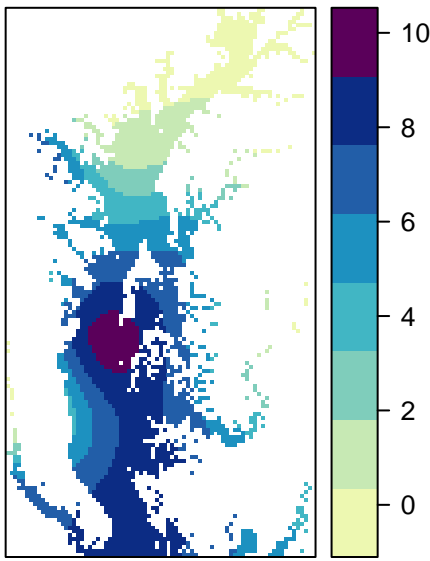


Experimental variogram and fitted variogram model

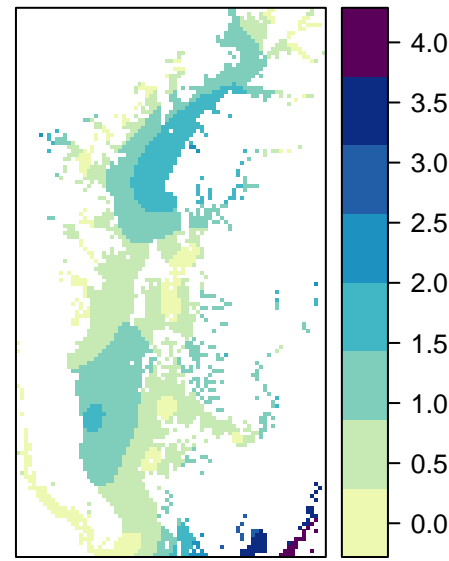


BAY281, from 06/16/1998 to 06/23/1998

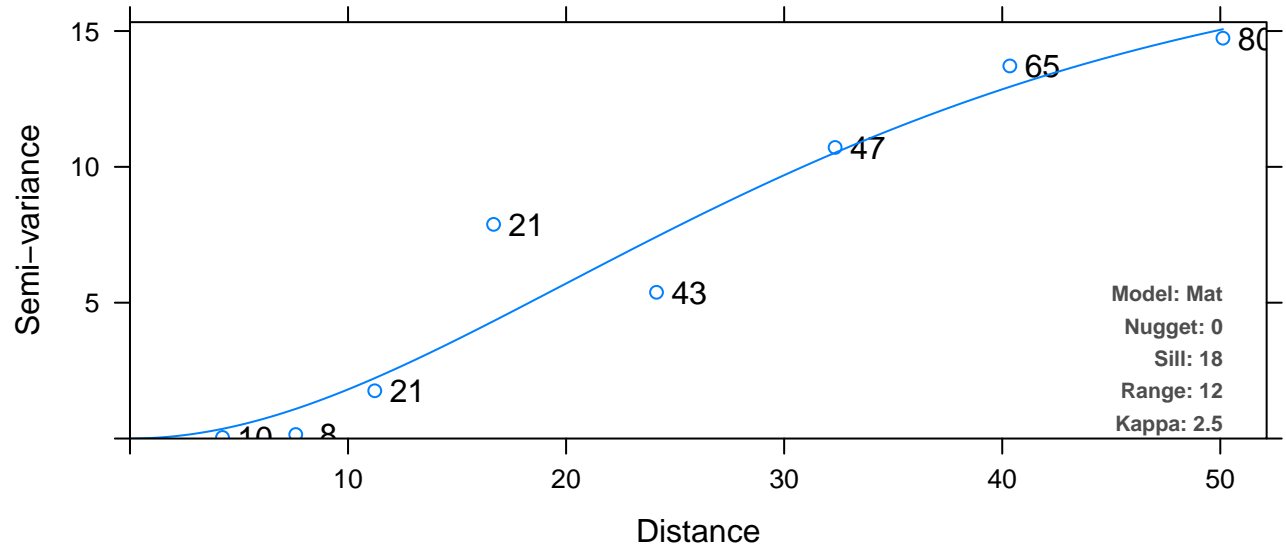
Kriging prediction



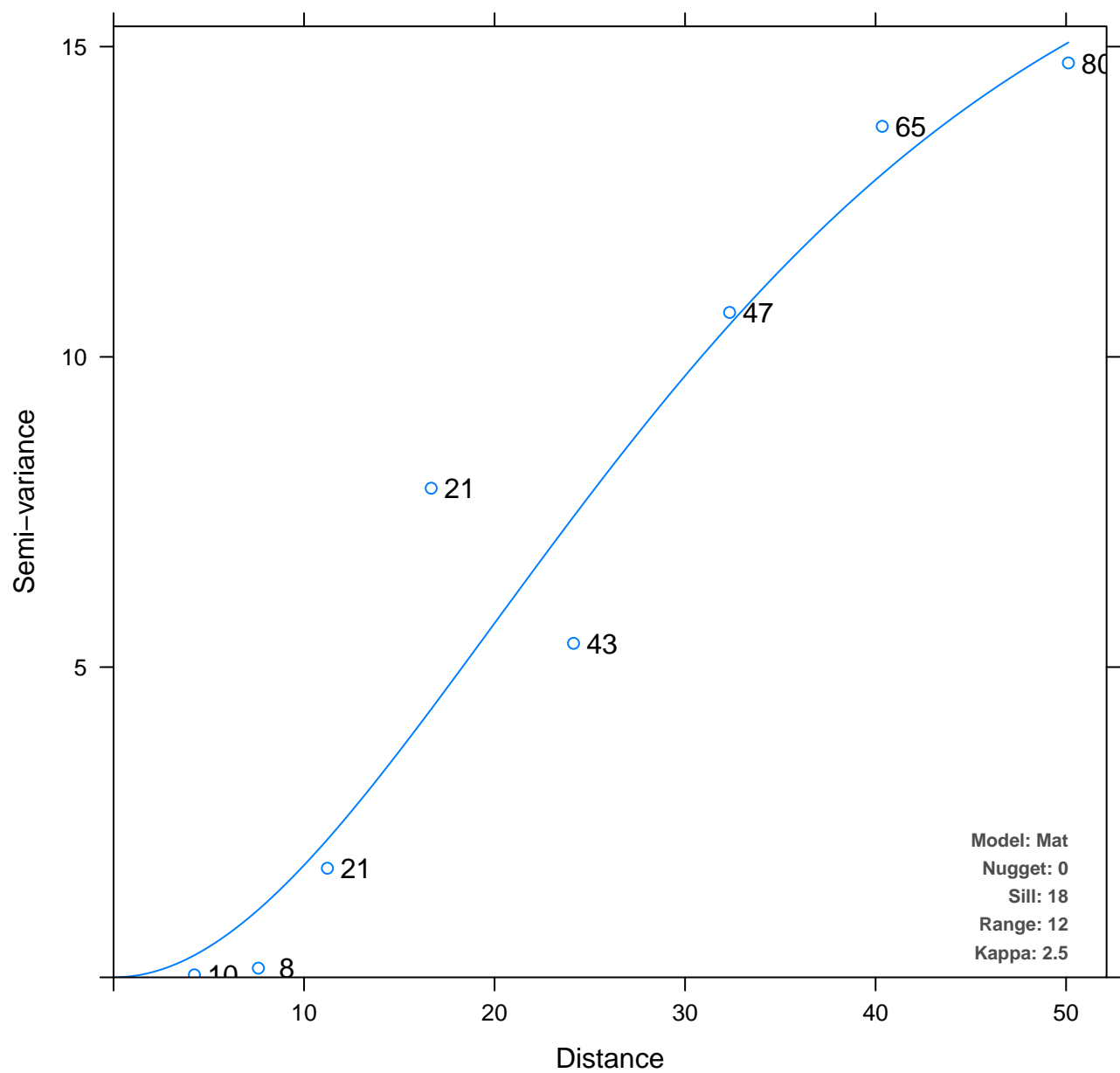
Kriging standard error



Experimental variogram and fitted variogram model

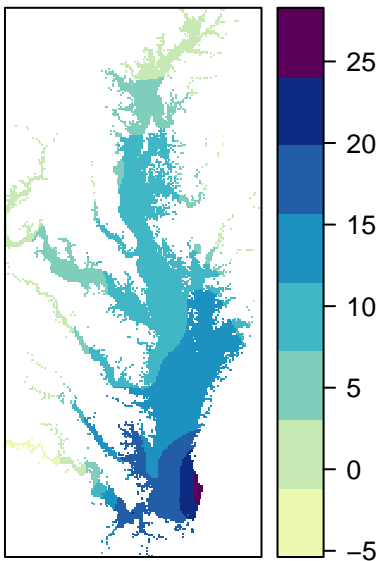


Experimental variogram and fitted variogram model

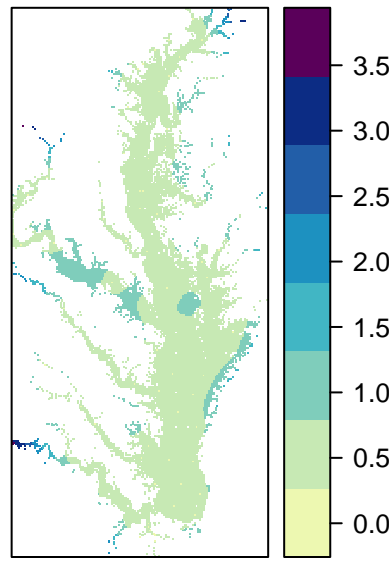


BAY282, from 07/06/1998 to 07/21/1998

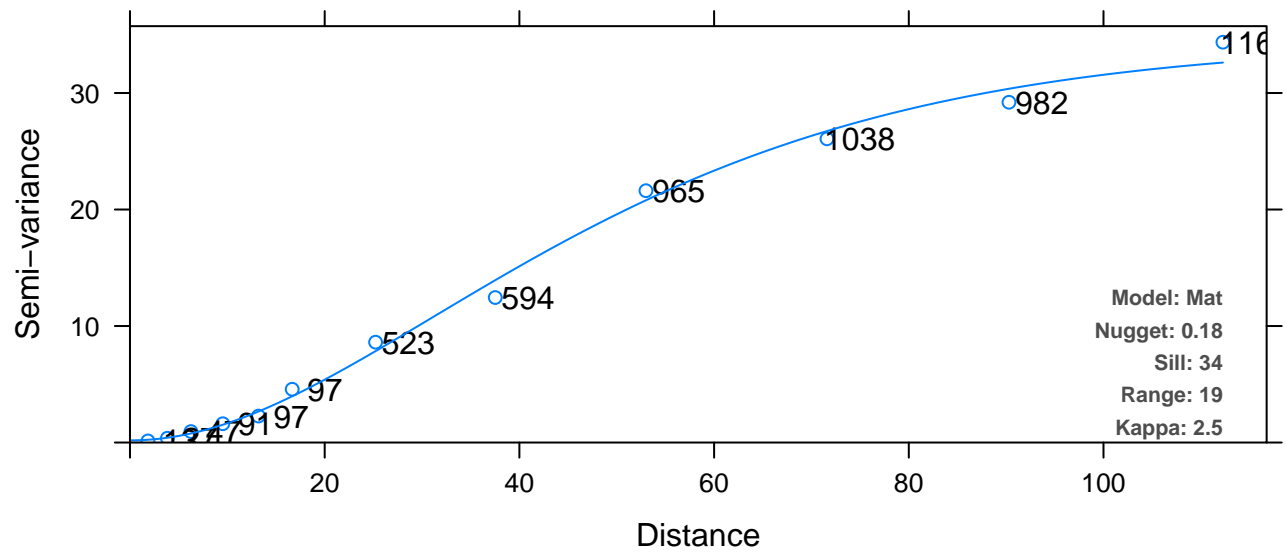
Kriging prediction



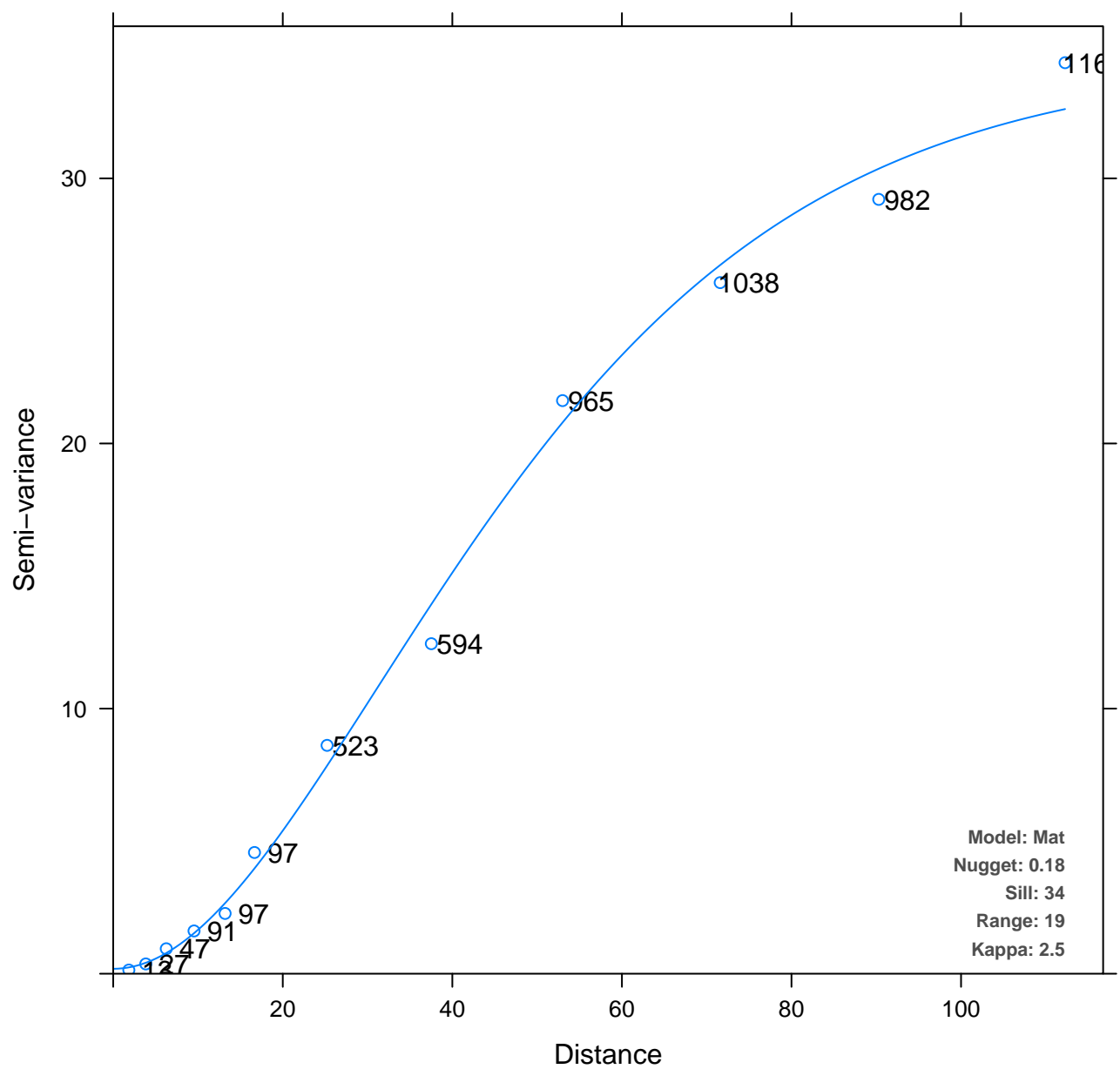
Kriging standard error



Experimental variogram and fitted variogram model

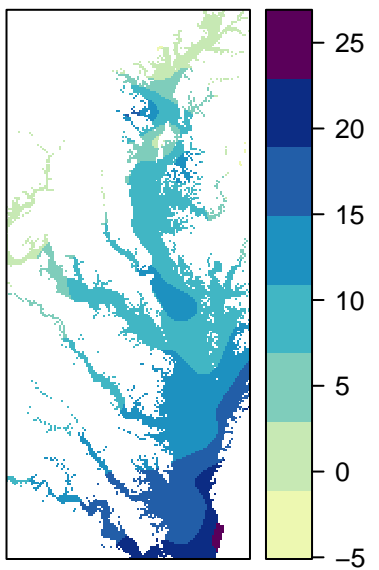


Experimental variogram and fitted variogram model

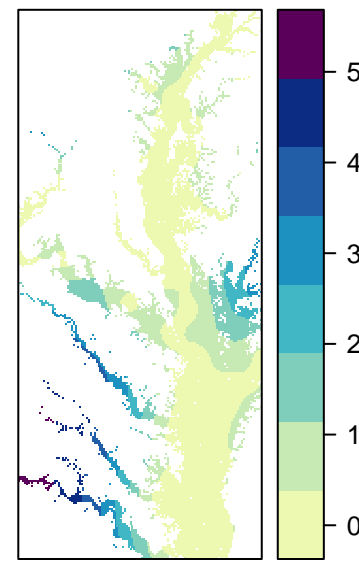


BAY283, from 07/20/1998 to 07/27/1998

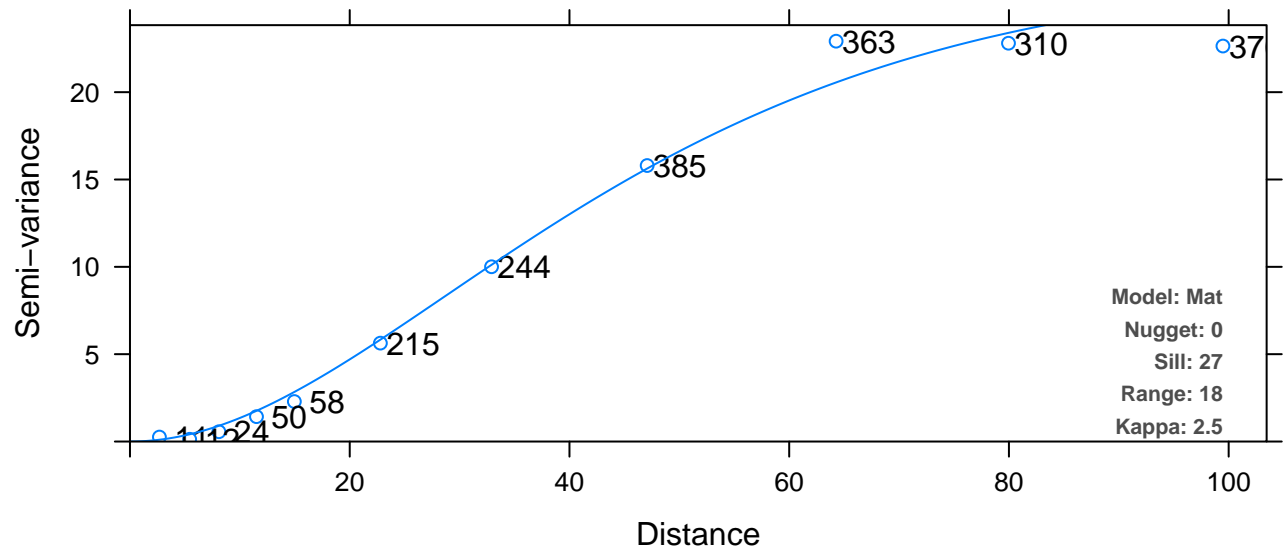
Kriging prediction



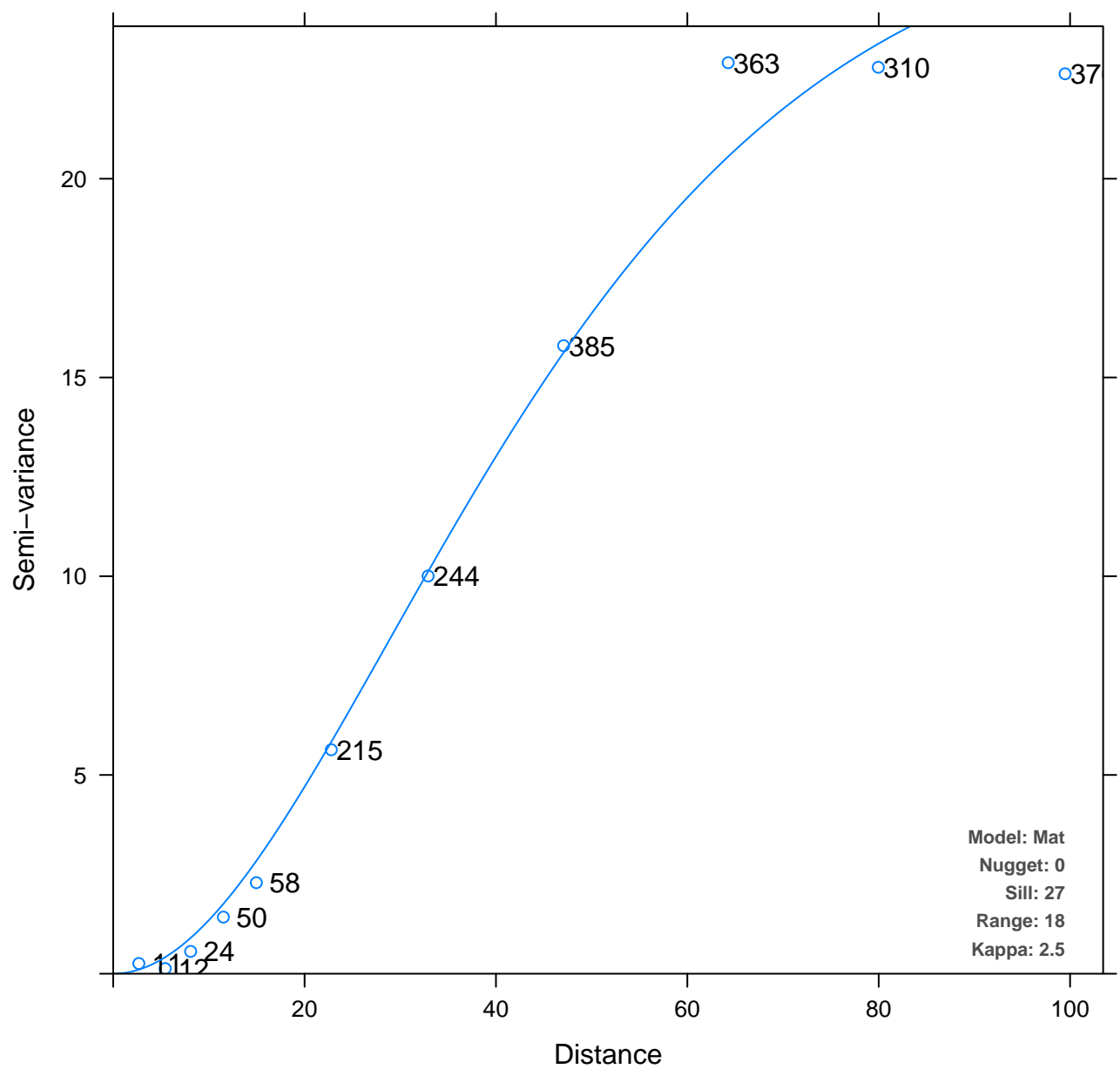
Kriging standard error



Experimental variogram and fitted variogram model

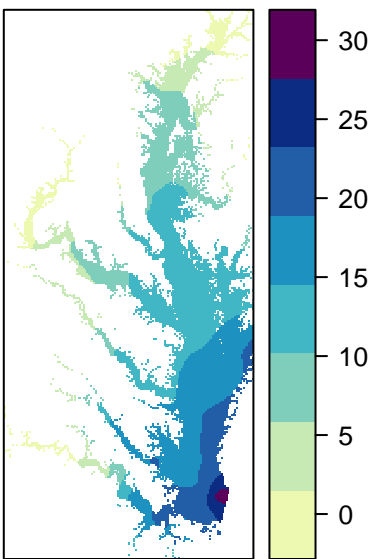


Experimental variogram and fitted variogram model

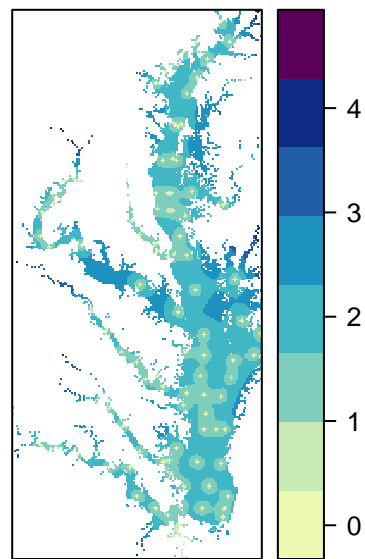


BAY284, from 08/03/1998 to 08/18/1998

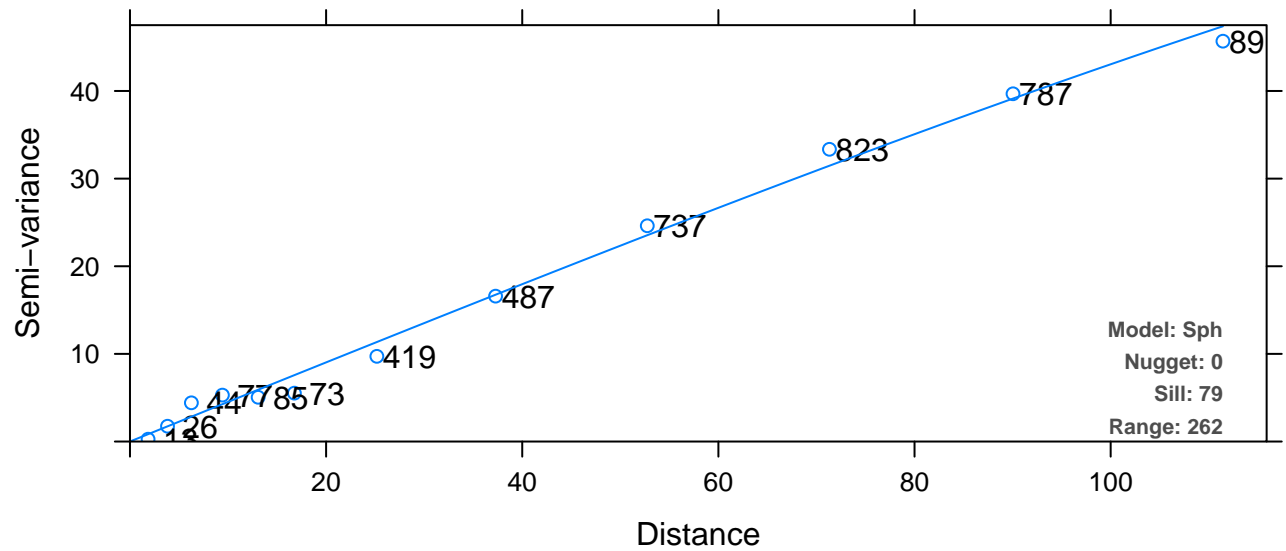
Kriging prediction



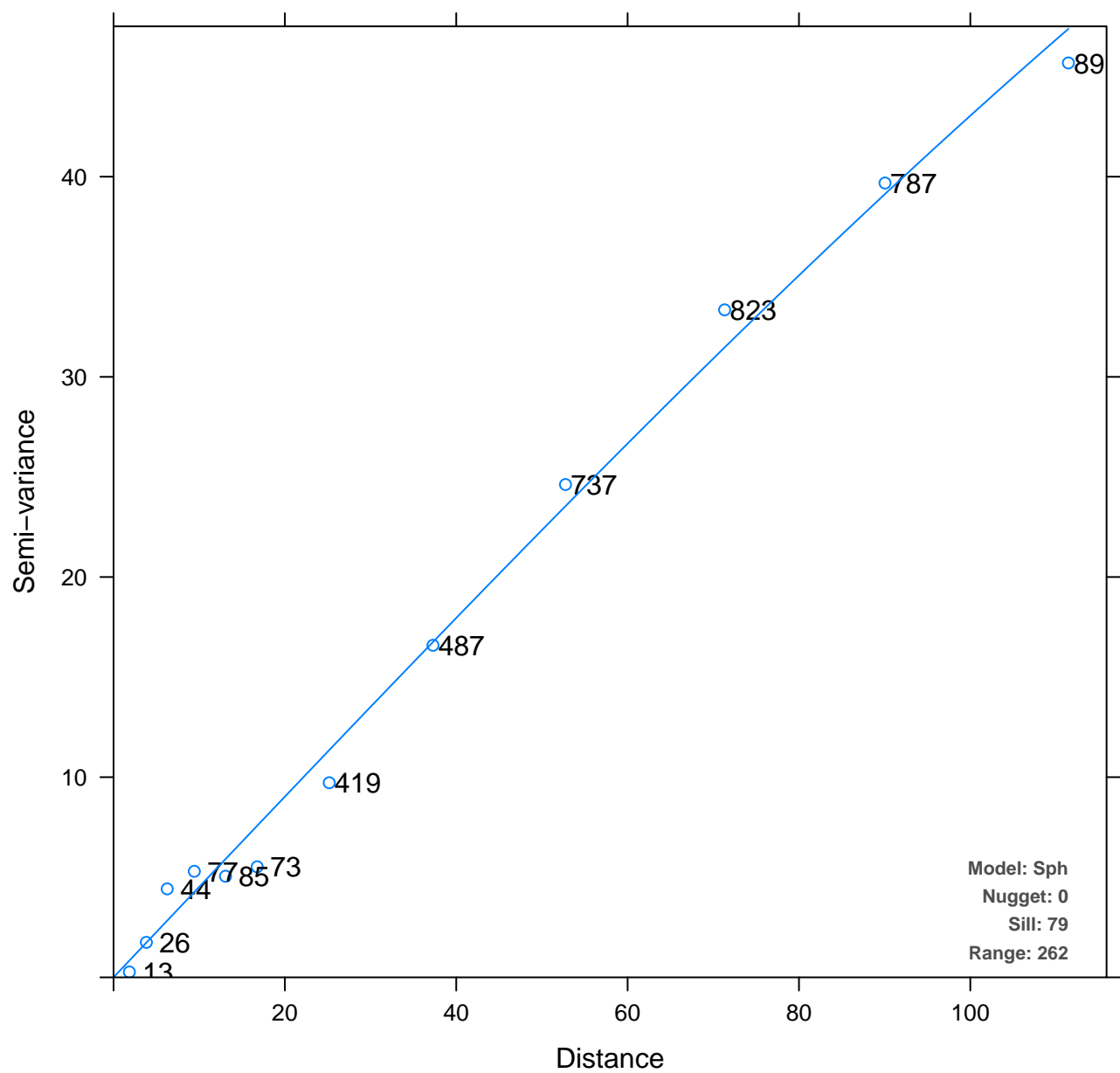
Kriging standard error



Experimental variogram and fitted variogram model

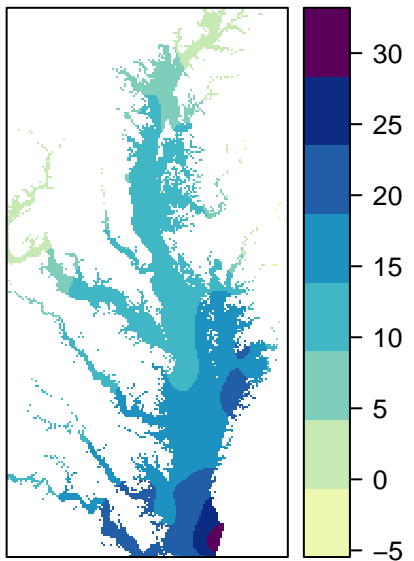


Experimental variogram and fitted variogram model

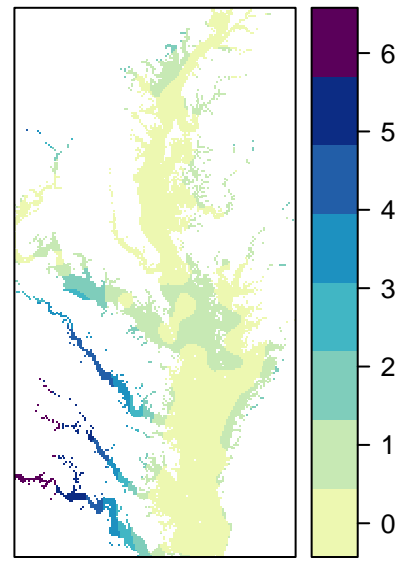


BAY285, from 08/17/1998 to 08/24/1998

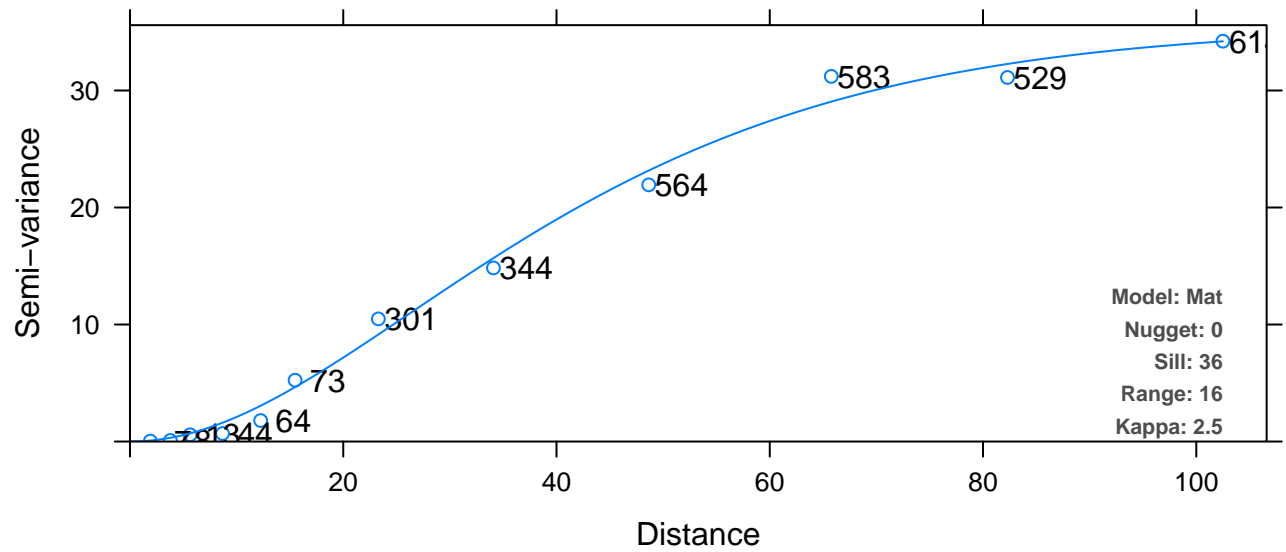
Kriging prediction



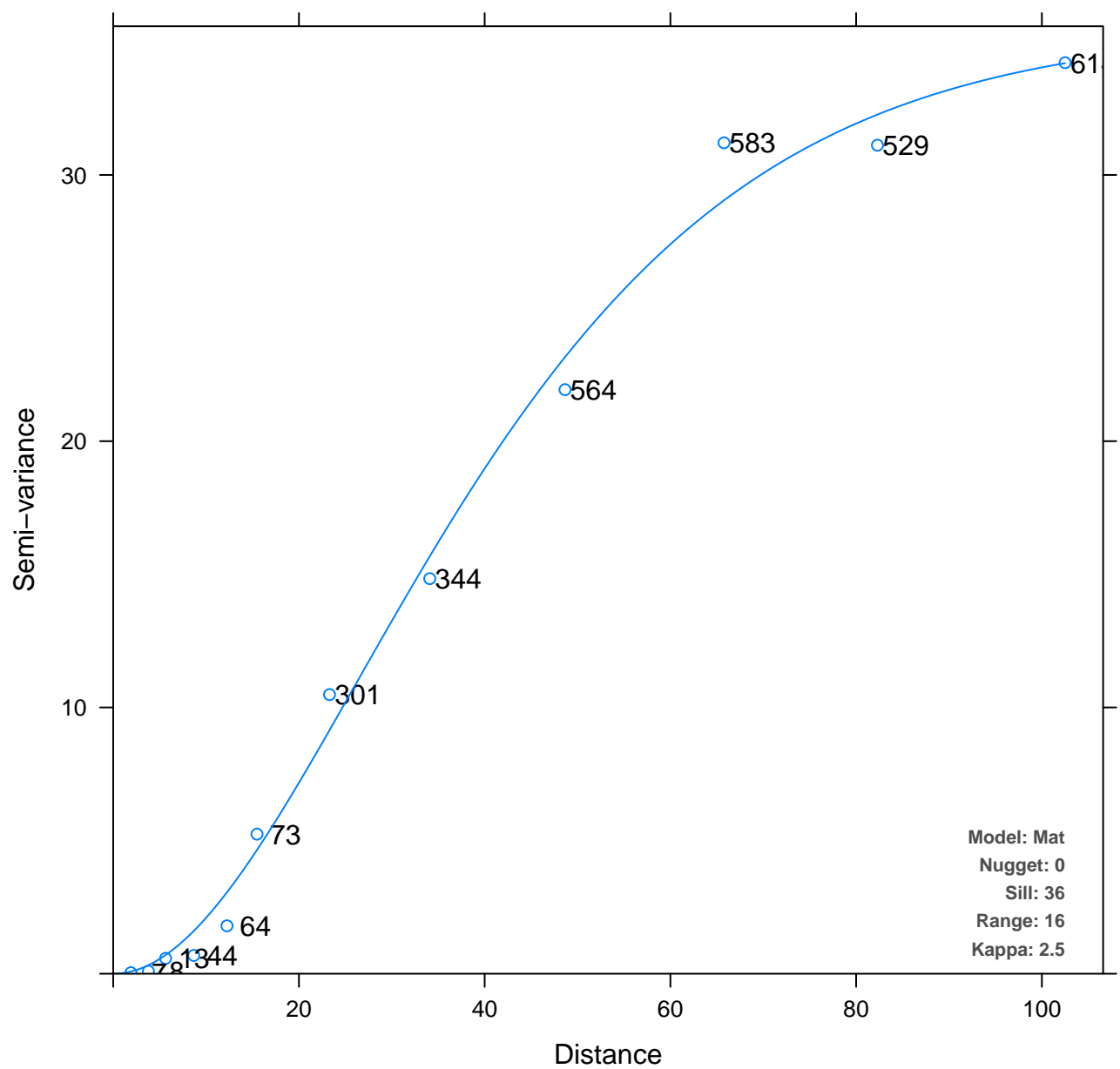
Kriging standard error



Experimental variogram and fitted variogram model

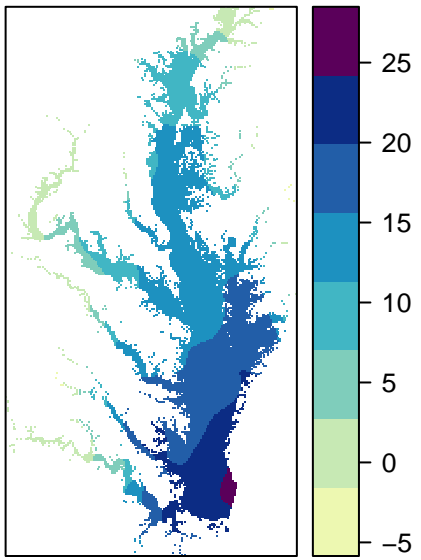


Experimental variogram and fitted variogram model

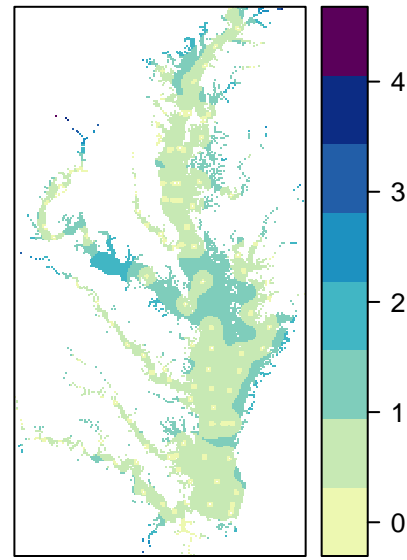


BAY286, from 09/01/1998 to 09/24/1998

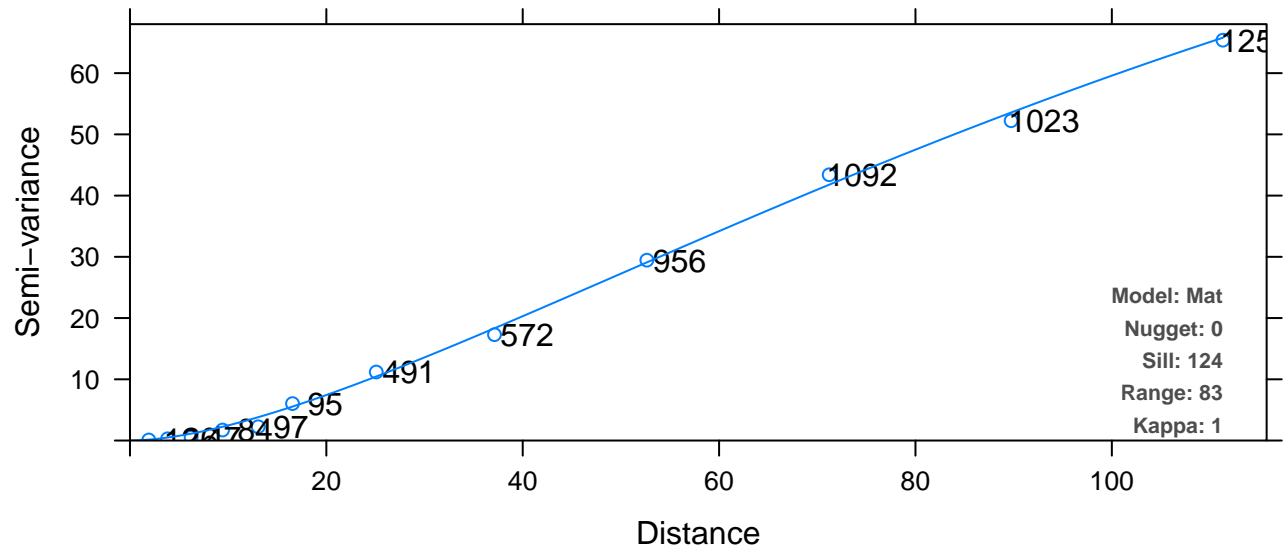
Kriging prediction



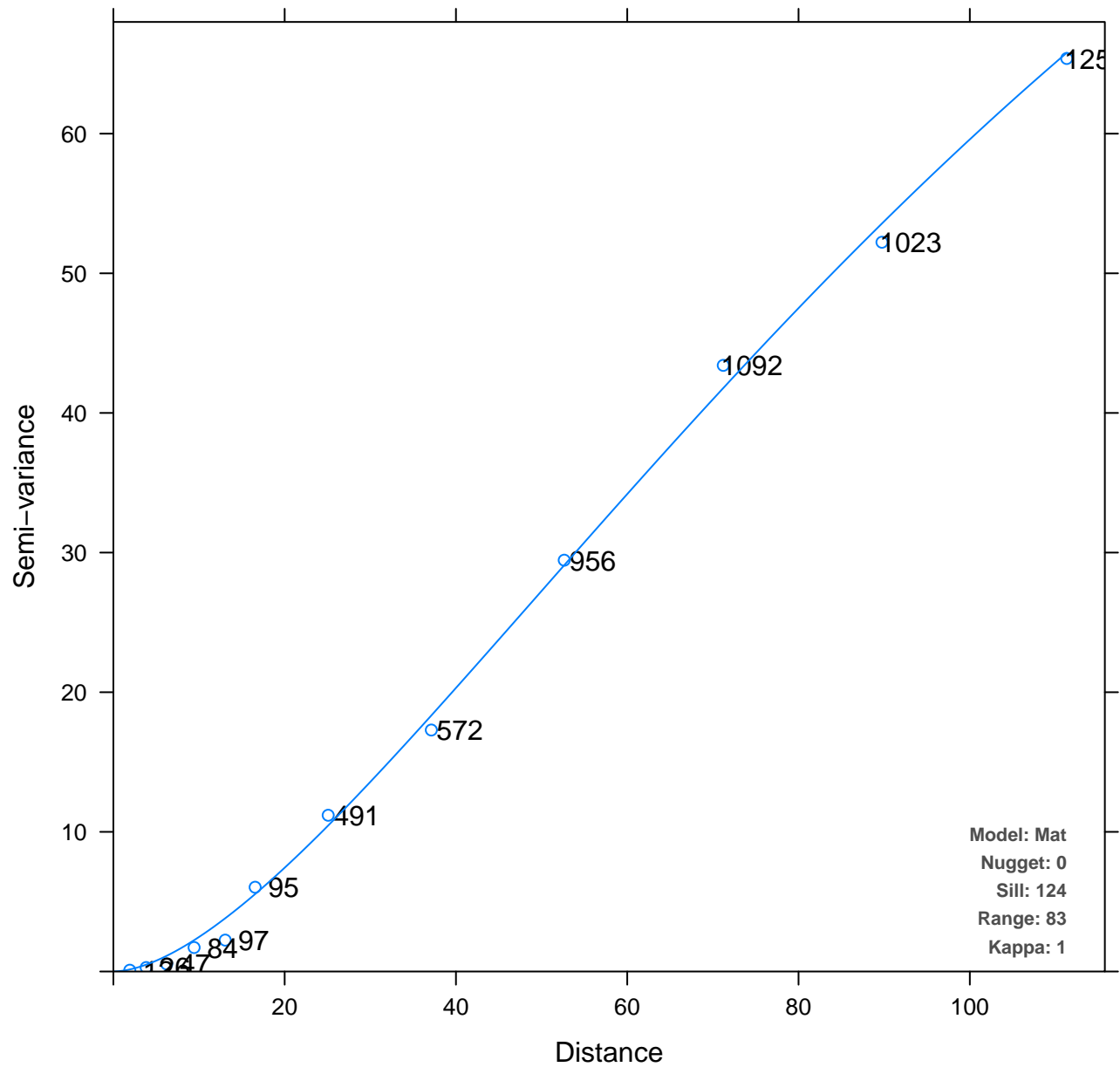
Kriging standard error



Experimental variogram and fitted variogram model

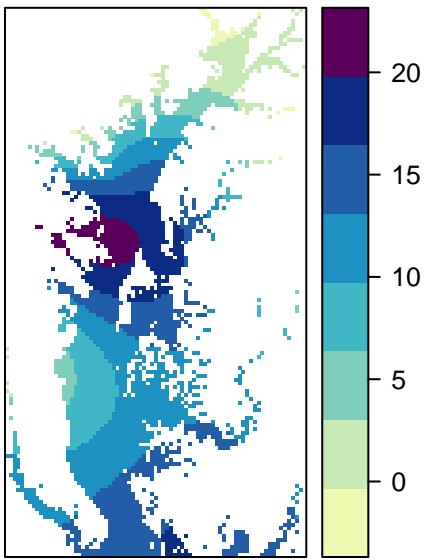


Experimental variogram and fitted variogram model

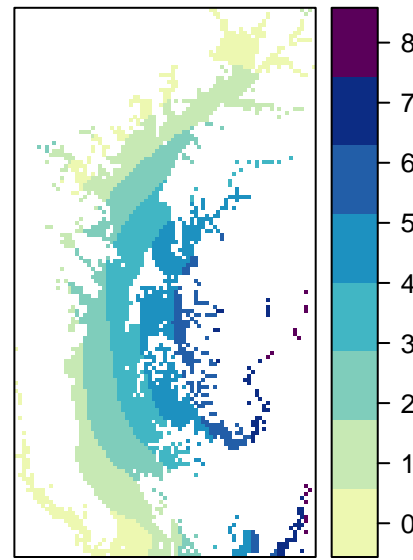


BAY287, from 09/16/1998 to 09/22/1998

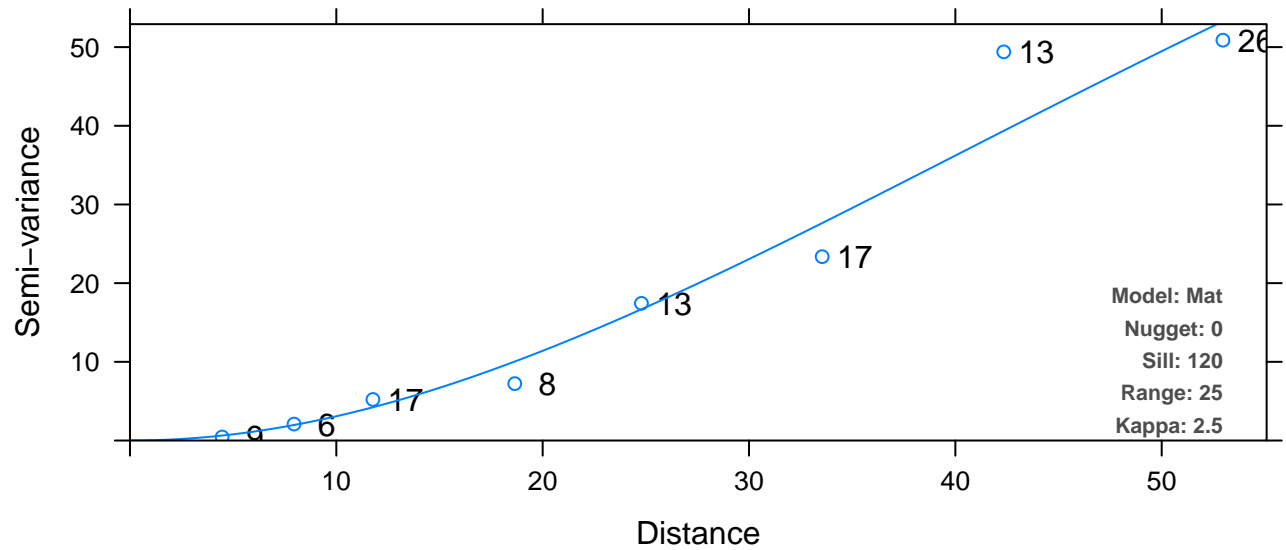
Kriging prediction



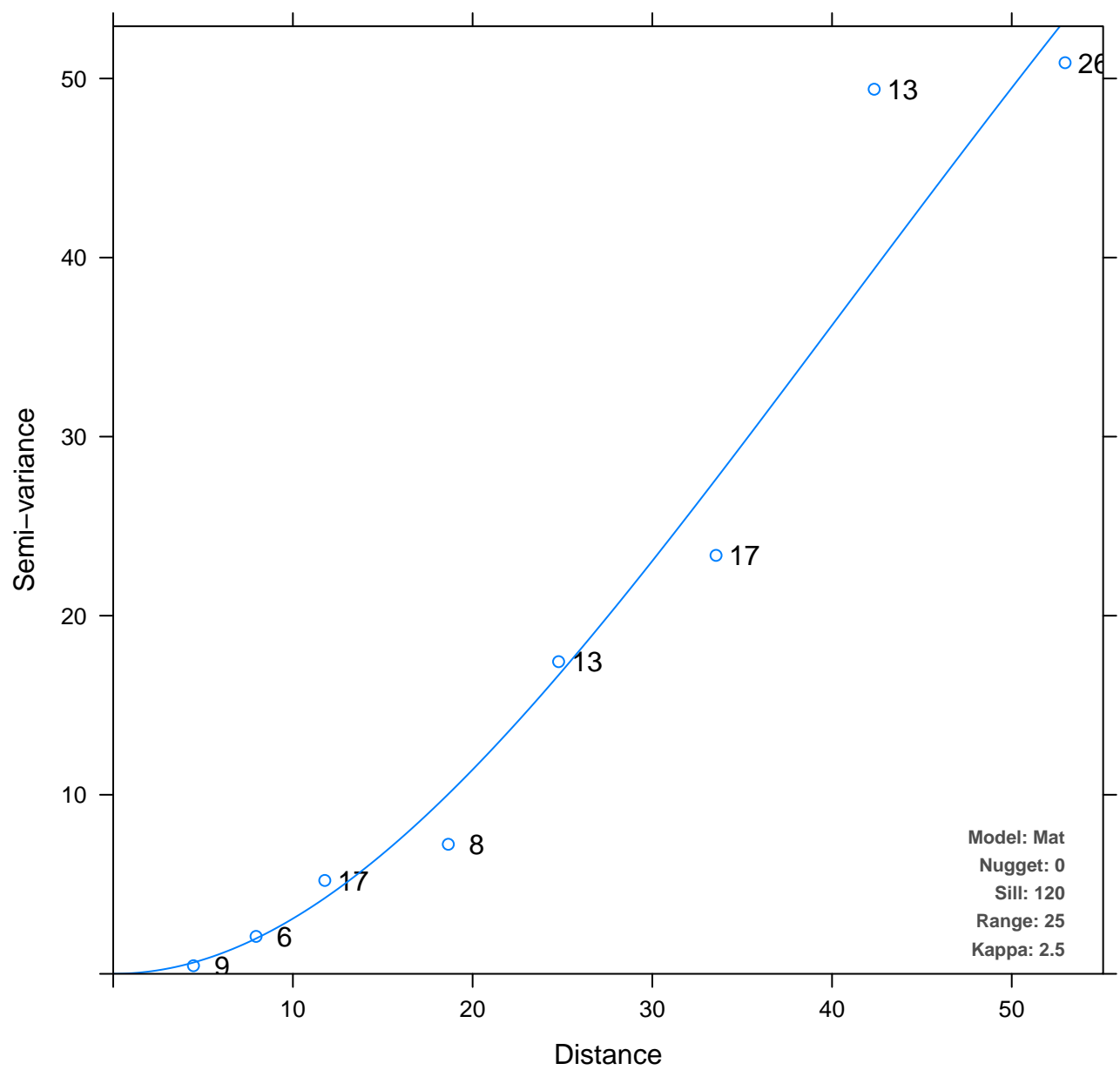
Kriging standard error



Experimental variogram and fitted variogram model

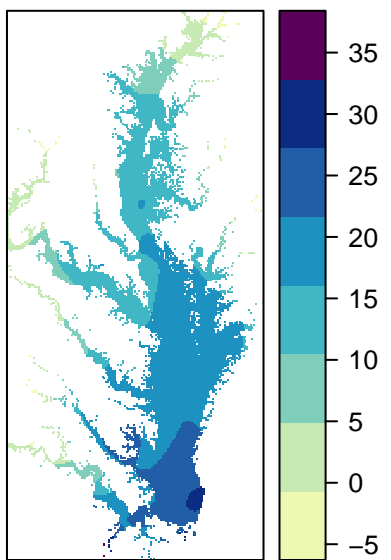


Experimental variogram and fitted variogram model

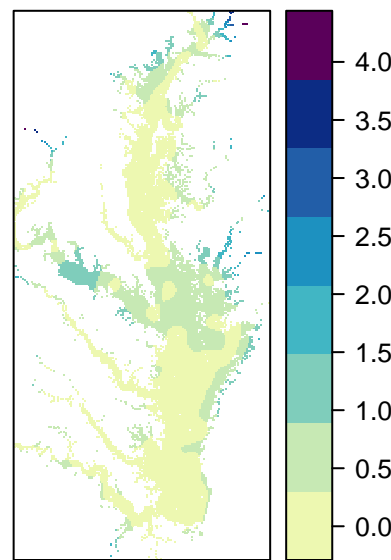


BAY288, from 10/06/1998 to 10/22/1998

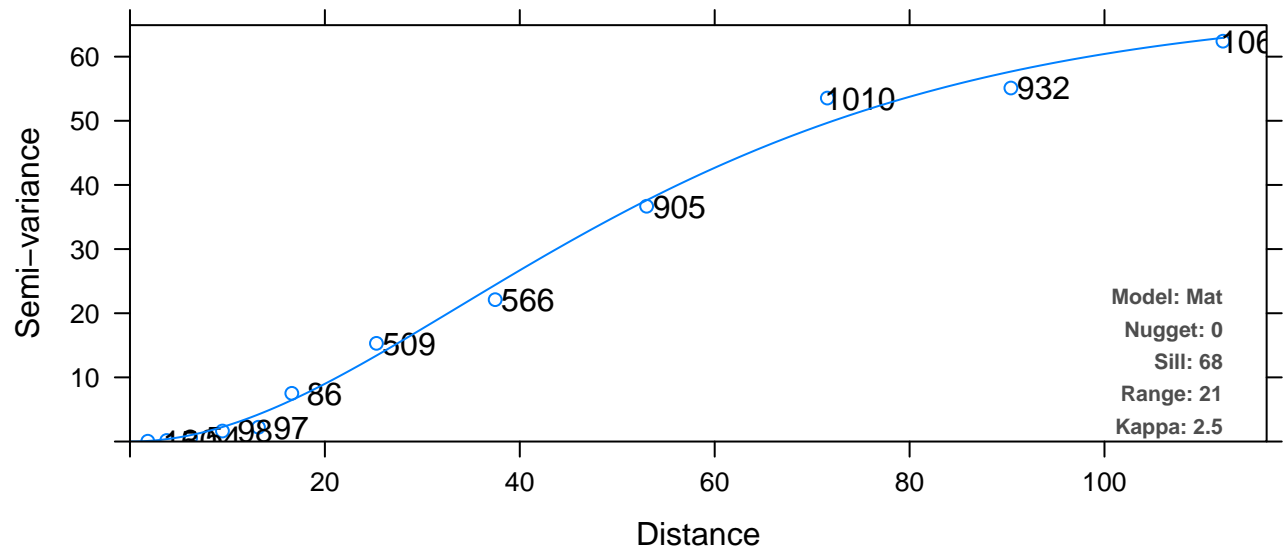
Kriging prediction



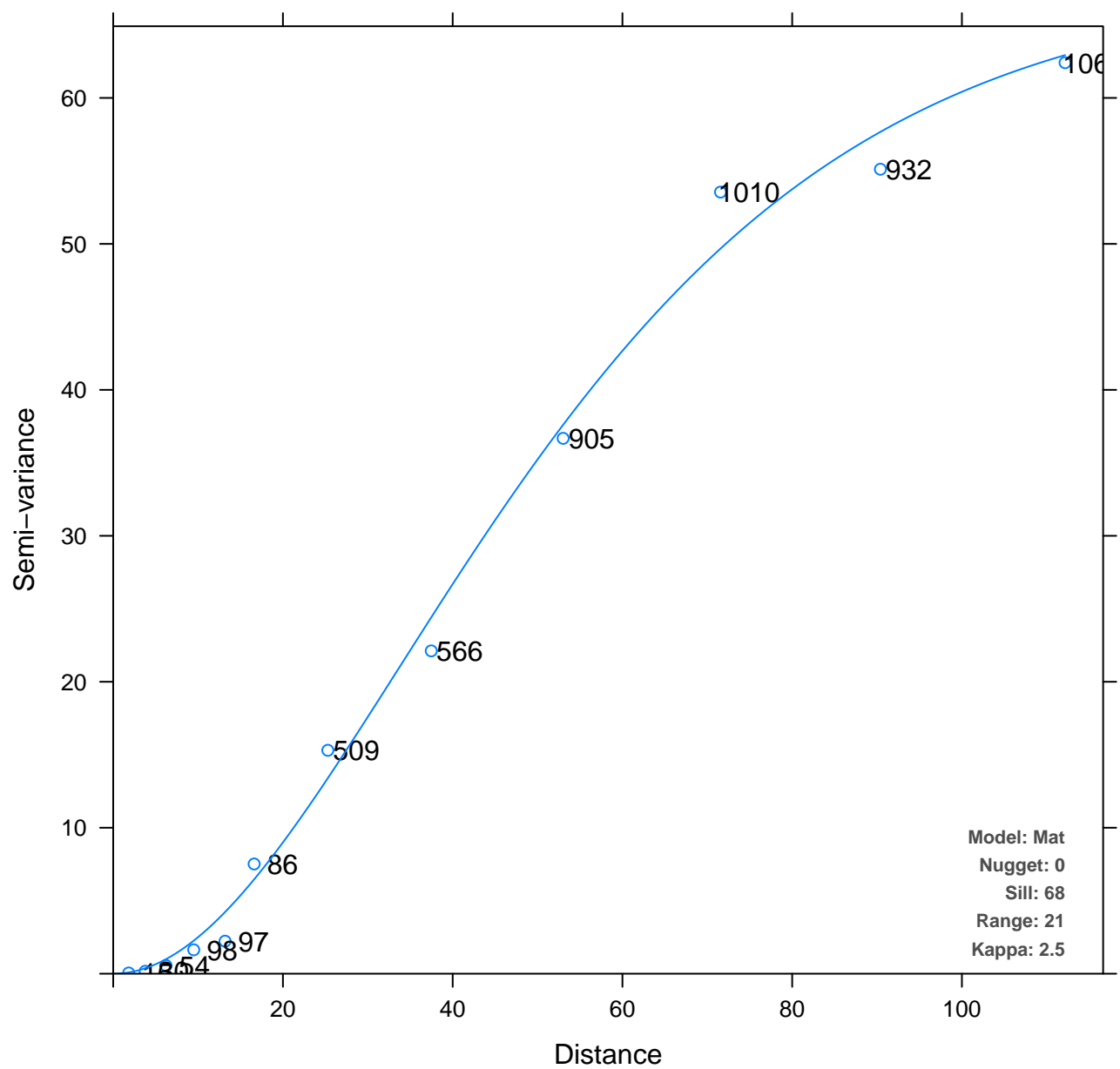
Kriging standard error



Experimental variogram and fitted variogram model

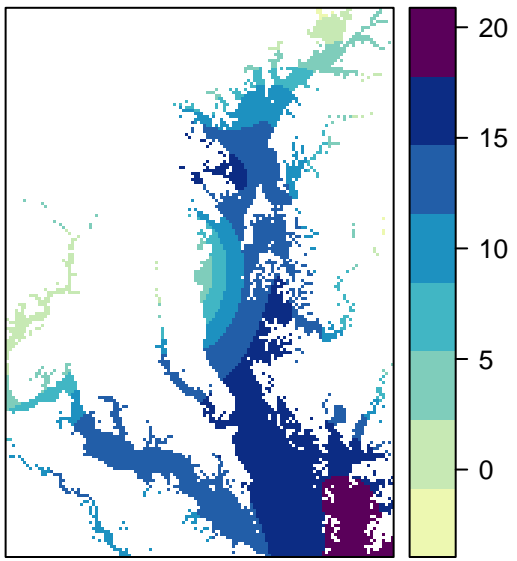


Experimental variogram and fitted variogram model

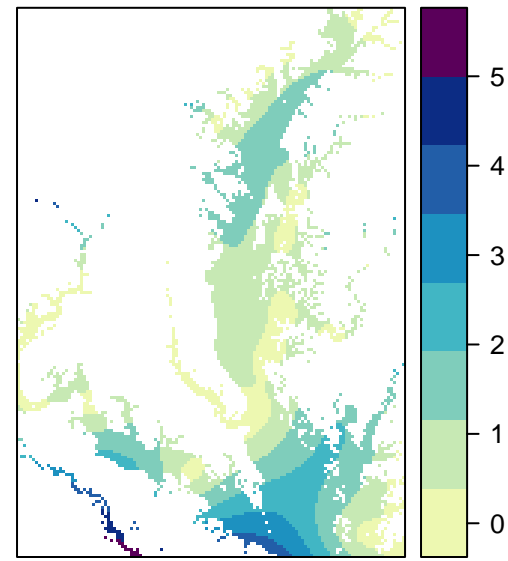


BAY289, from 10/22/1998 to 10/29/1998

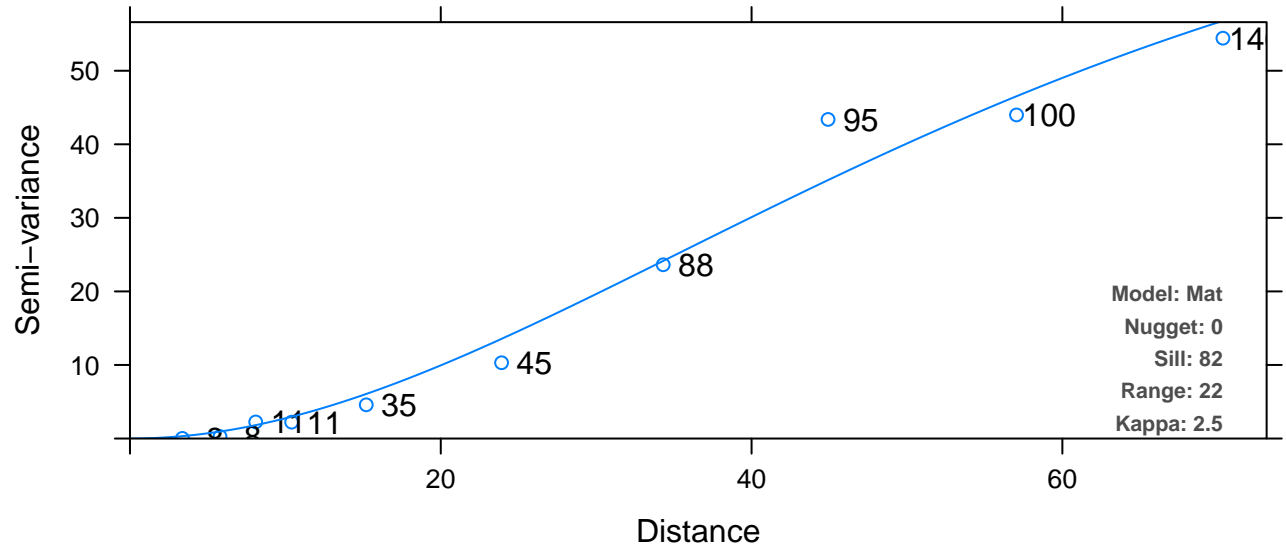
Kriging prediction



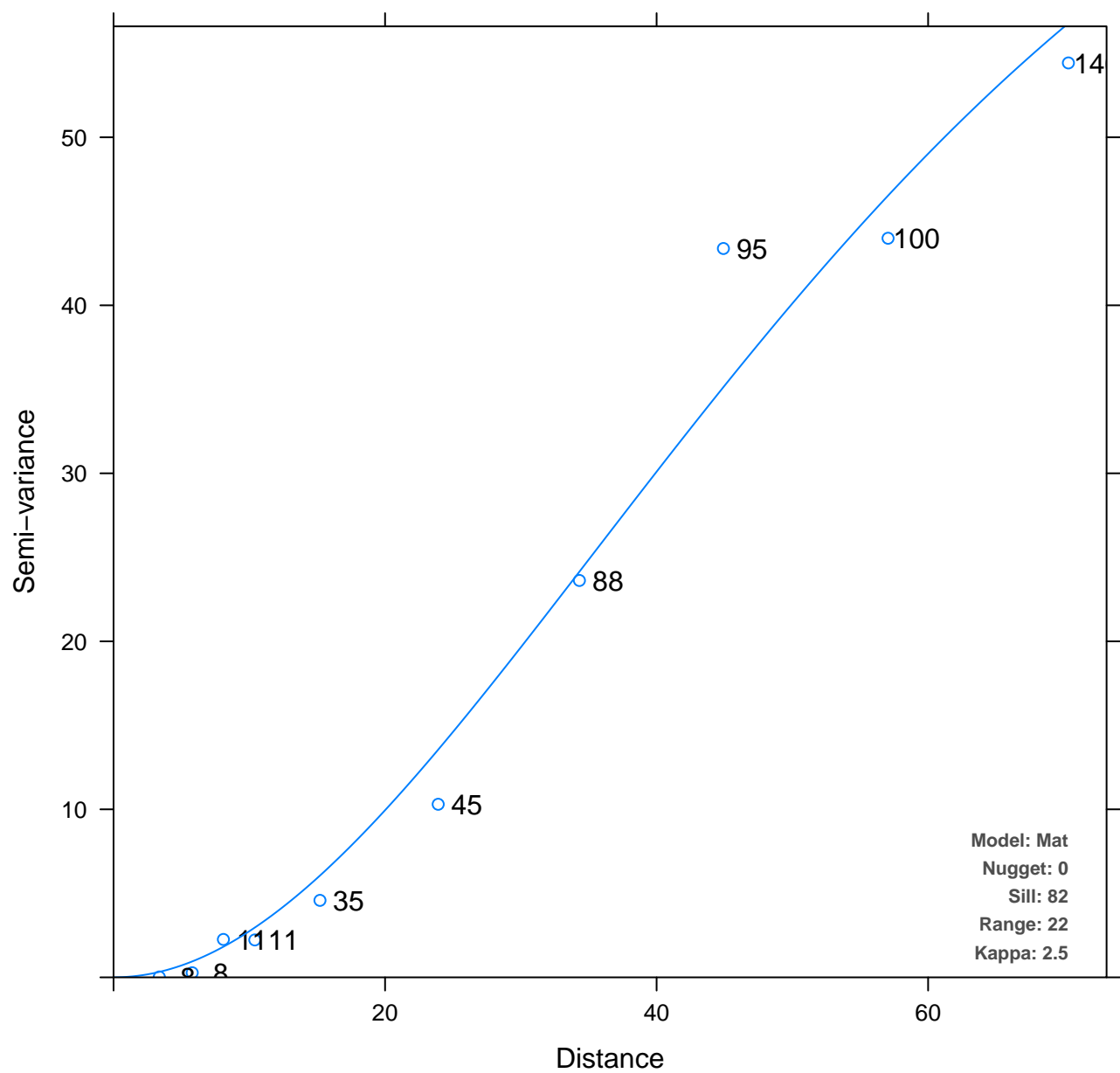
Kriging standard error



Experimental variogram and fitted variogram model

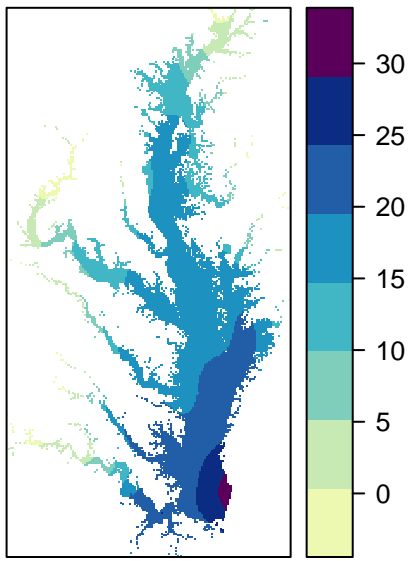


Experimental variogram and fitted variogram model

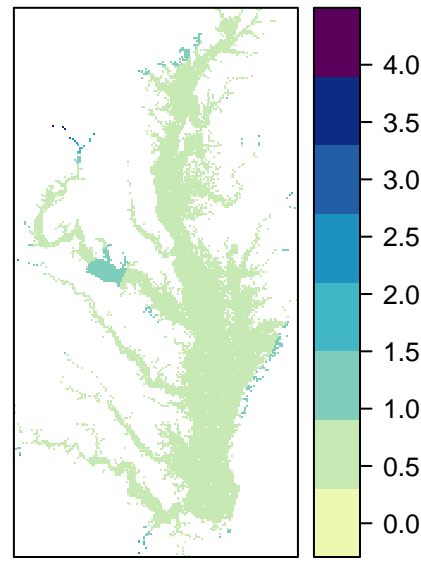


BAY290, from 11/04/1998 to 11/23/1998

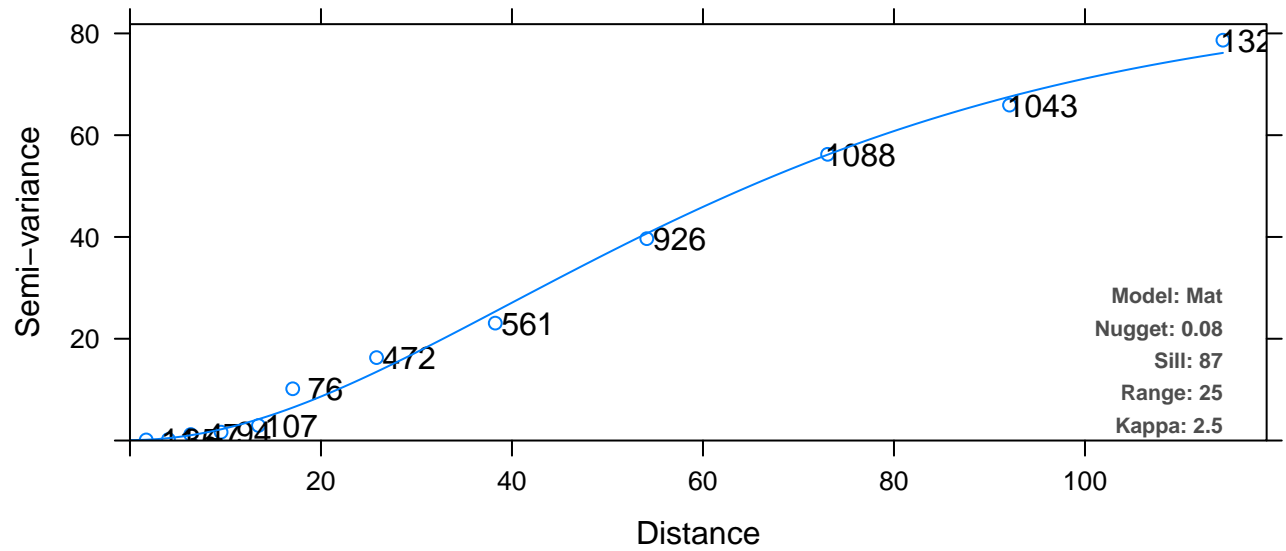
Kriging prediction



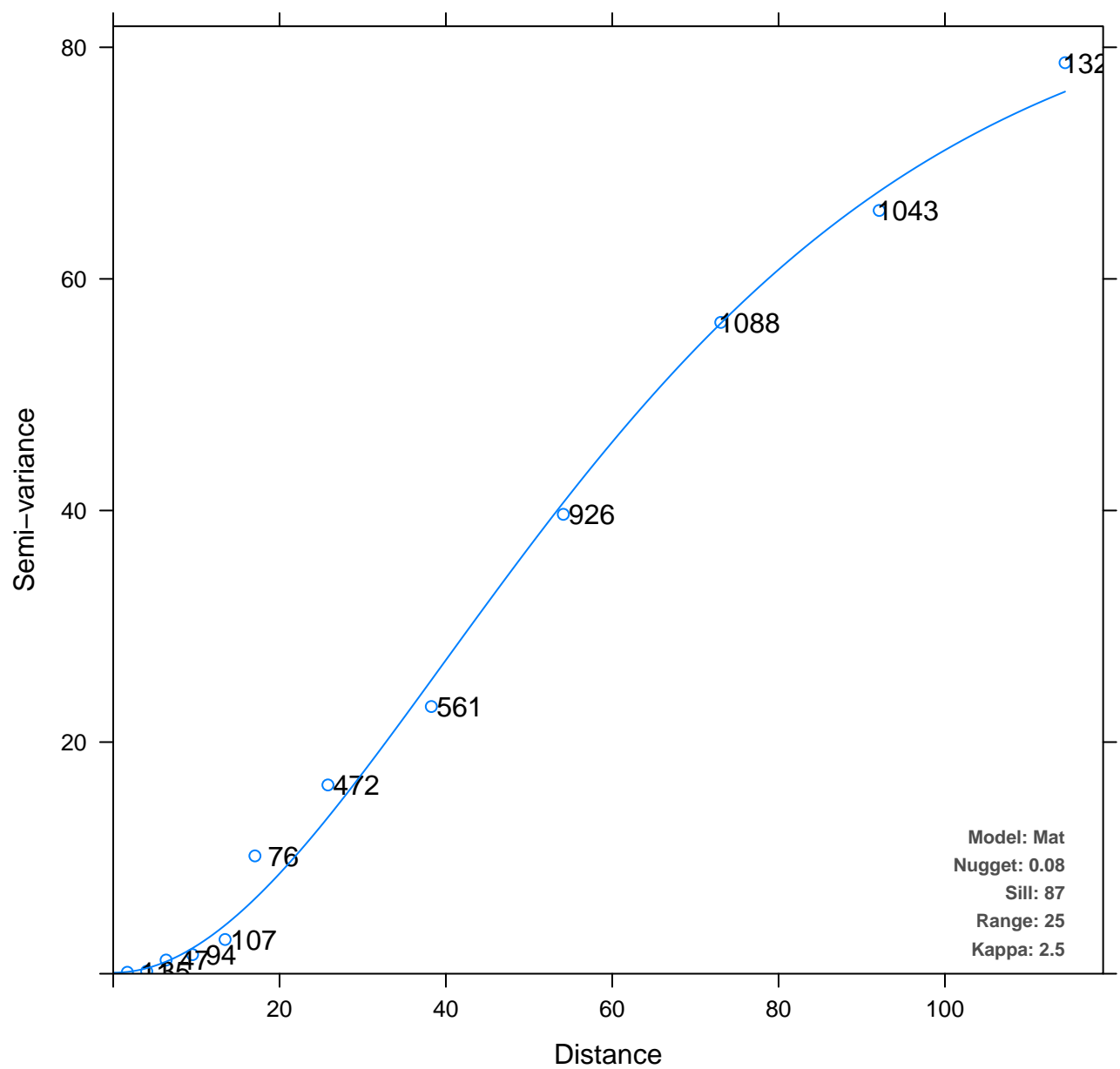
Kriging standard error



Experimental variogram and fitted variogram model

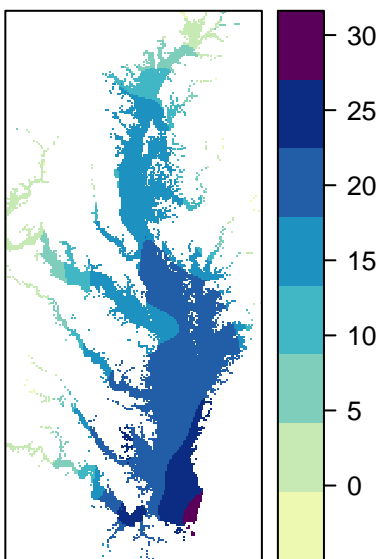


Experimental variogram and fitted variogram model

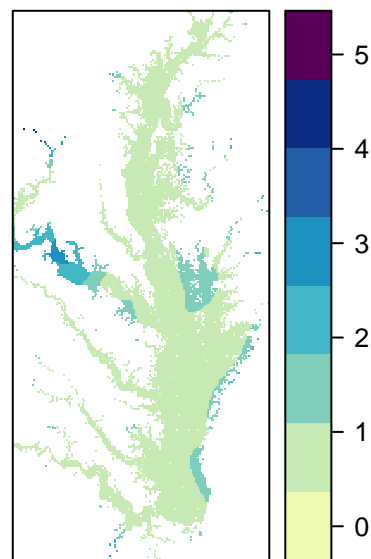


BAY291, from 12/01/1998 to 12/22/1998

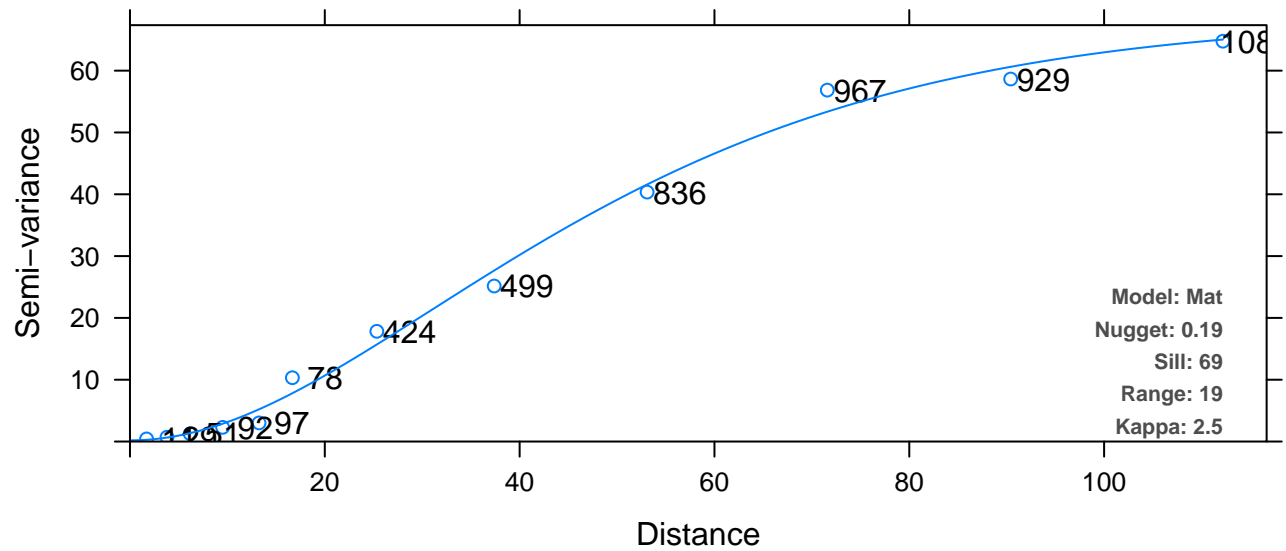
Kriging prediction



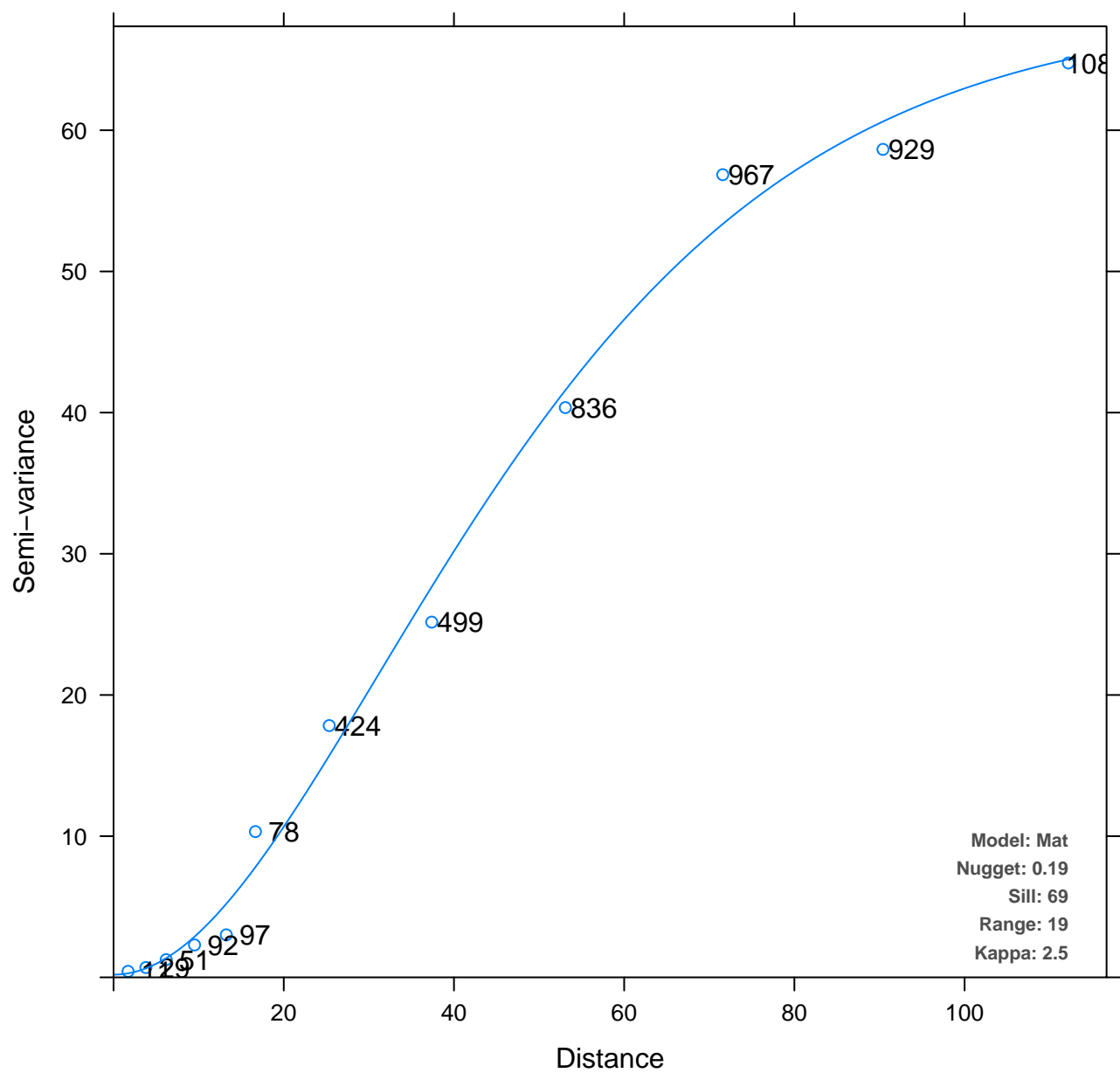
Kriging standard error



Experimental variogram and fitted variogram model

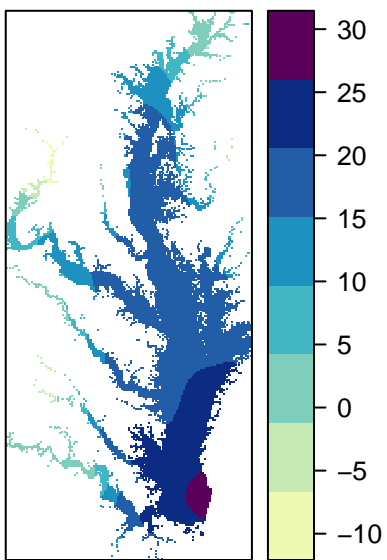


Experimental variogram and fitted variogram model

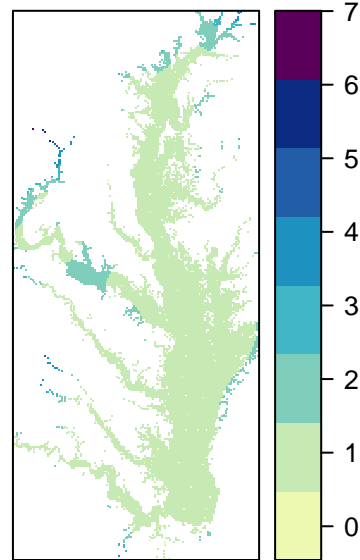


BAY292, from 01/05/1999 to 01/21/1999

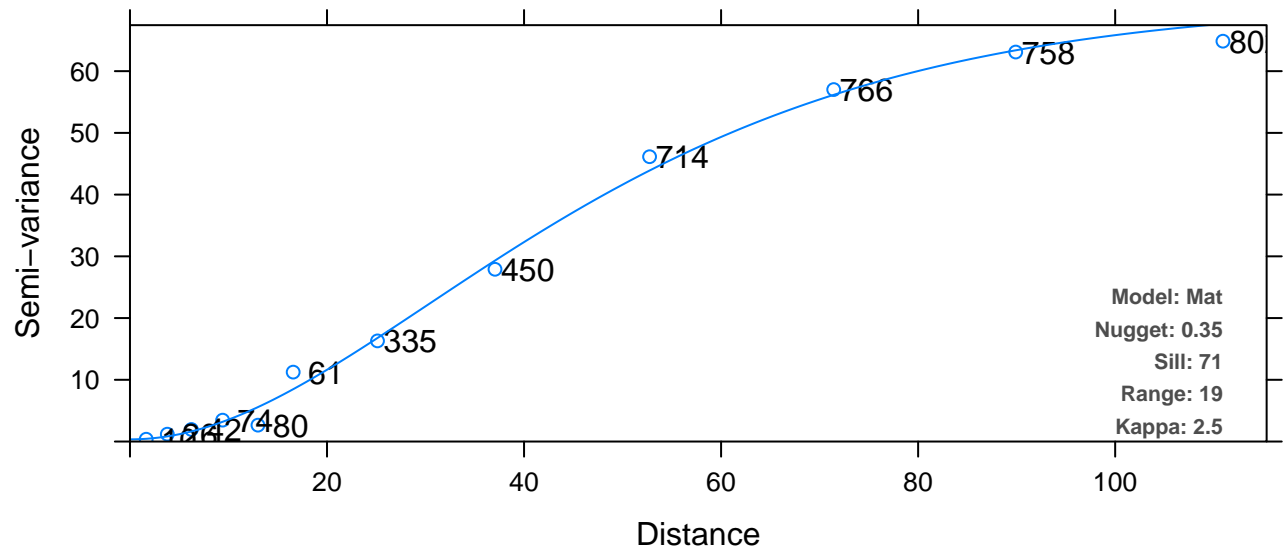
Kriging prediction



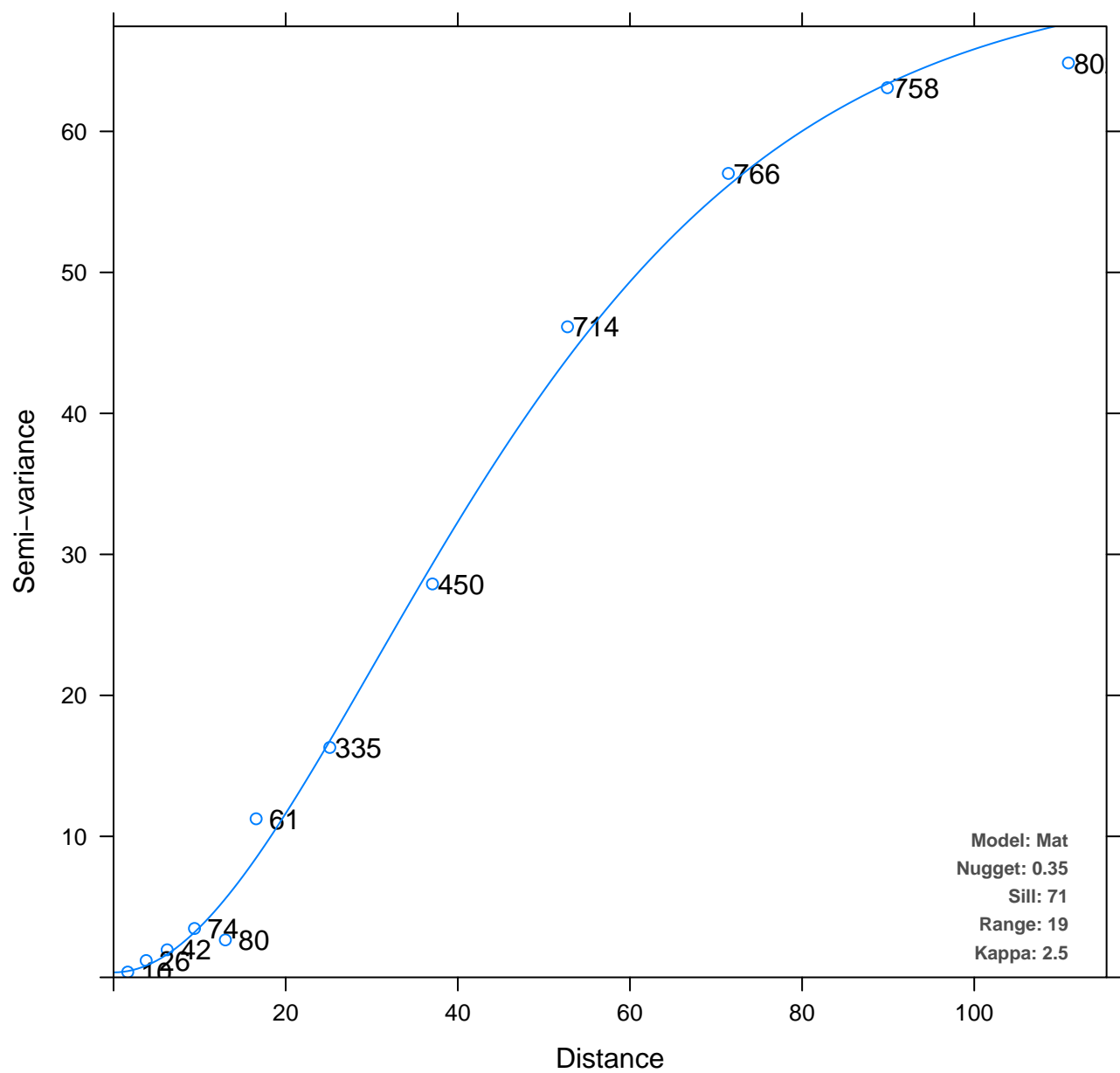
Kriging standard error



Experimental variogram and fitted variogram model

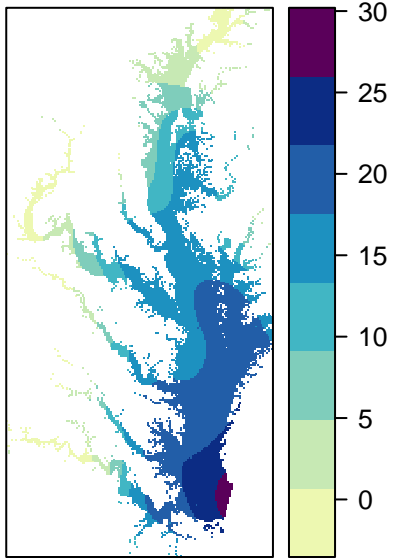


Experimental variogram and fitted variogram model

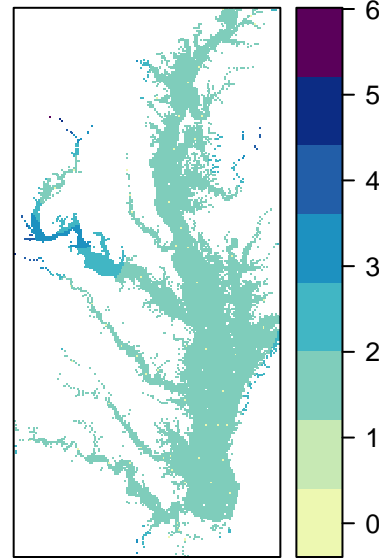


BAY293, from 02/08/1999 to 02/25/1999

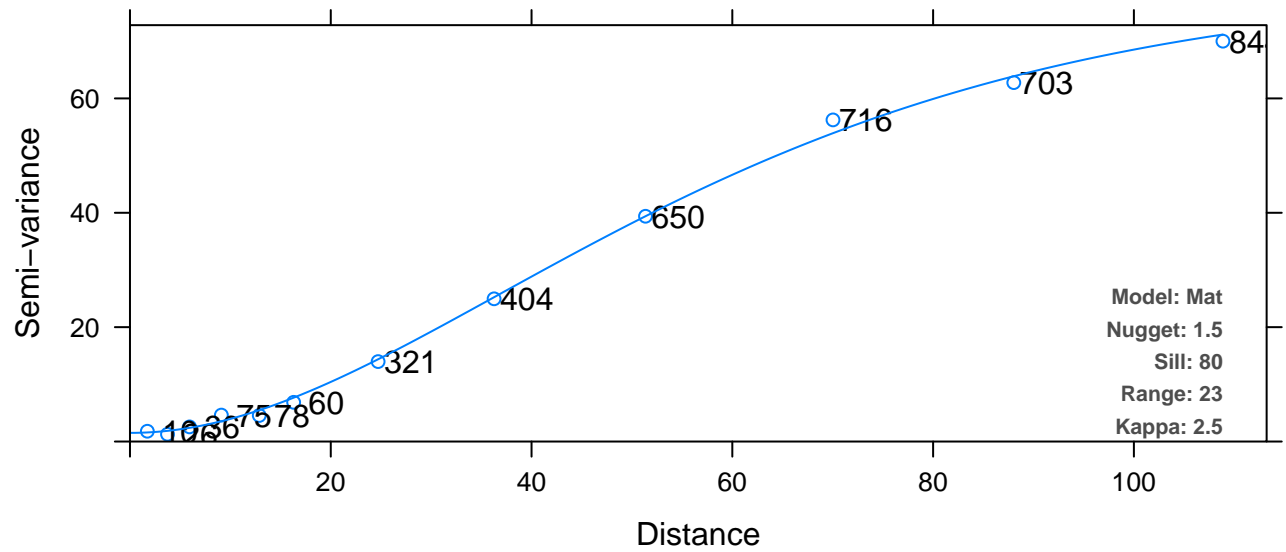
Kriging prediction



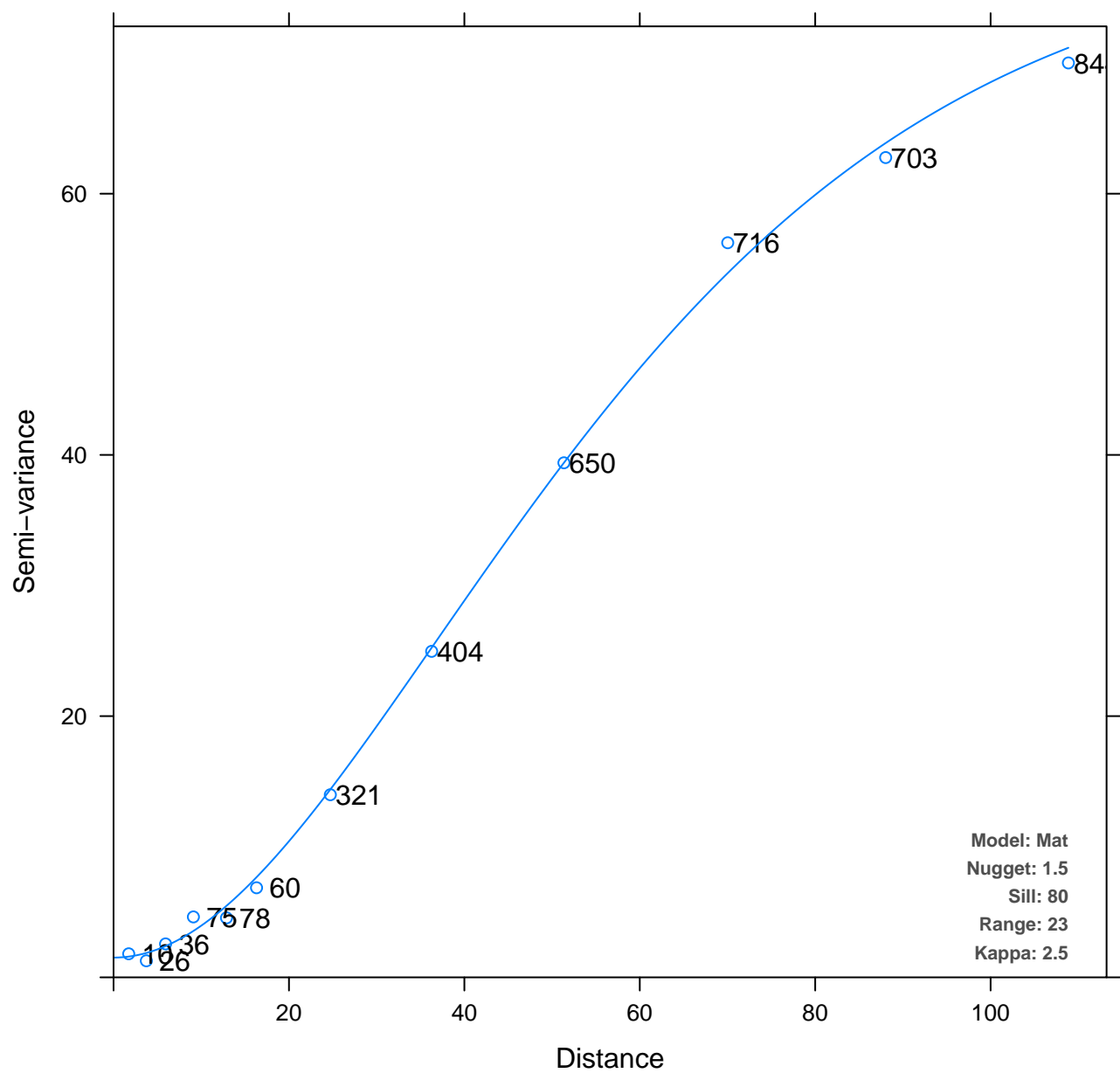
Kriging standard error



Experimental variogram and fitted variogram model

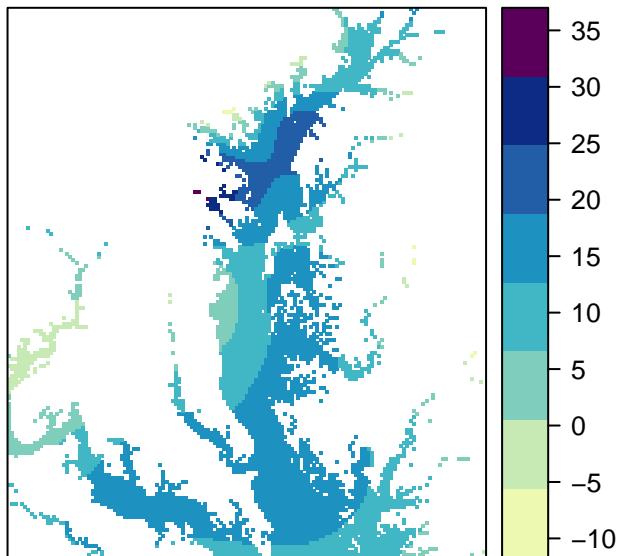


Experimental variogram and fitted variogram model

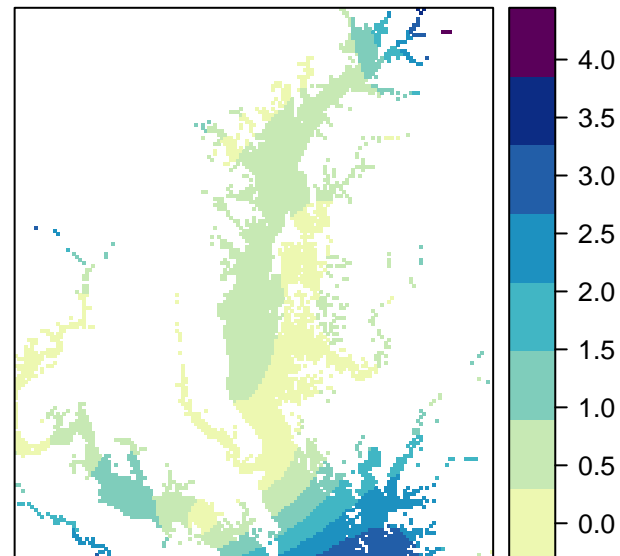


BAY294, from 03/01/1999 to 03/09/1999

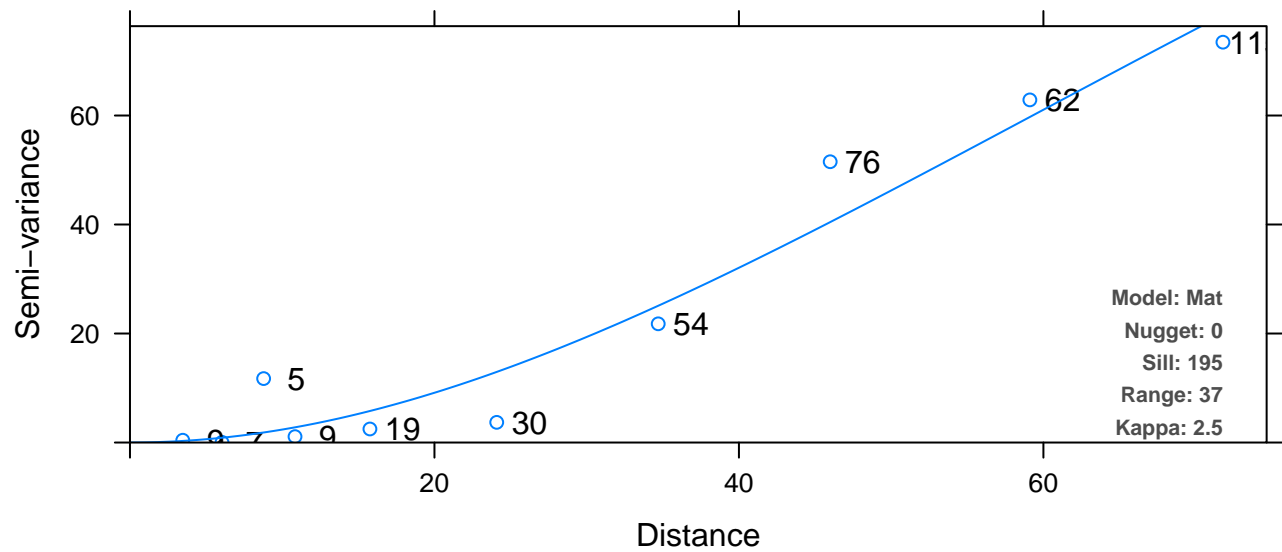
Kriging prediction



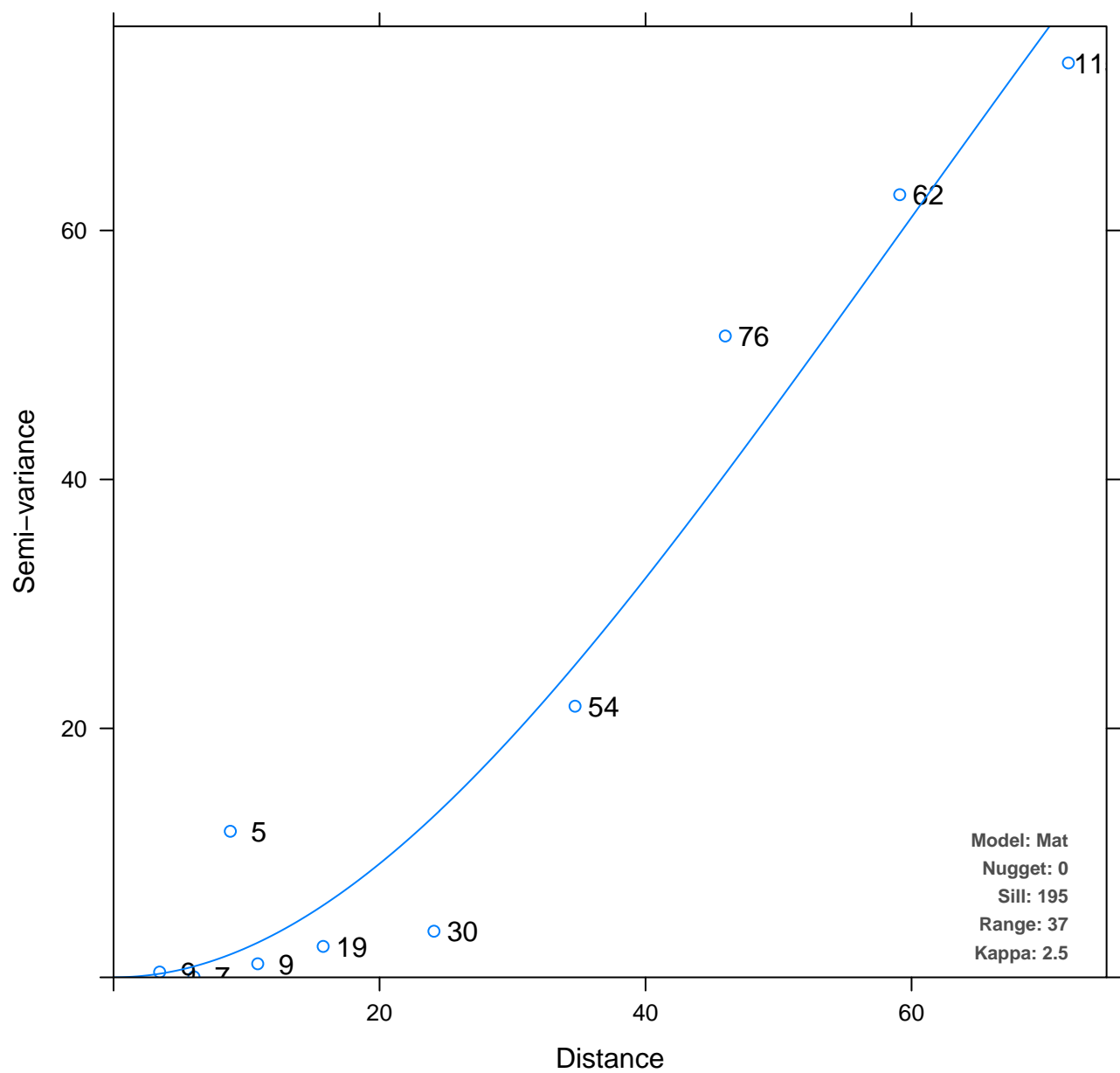
Kriging standard error



Experimental variogram and fitted variogram model

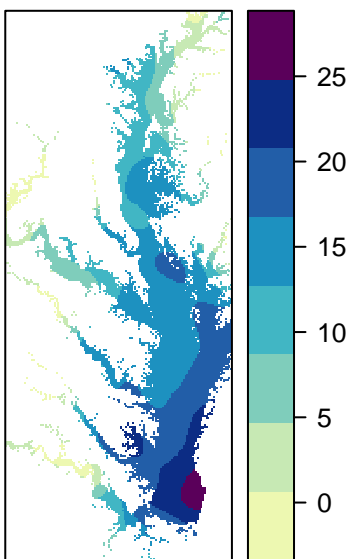


Experimental variogram and fitted variogram model

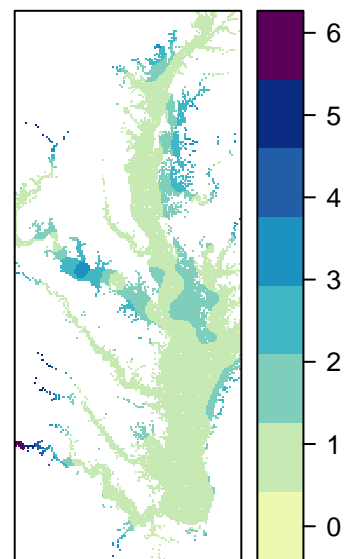


BAY295, from 03/09/1999 to 03/29/1999

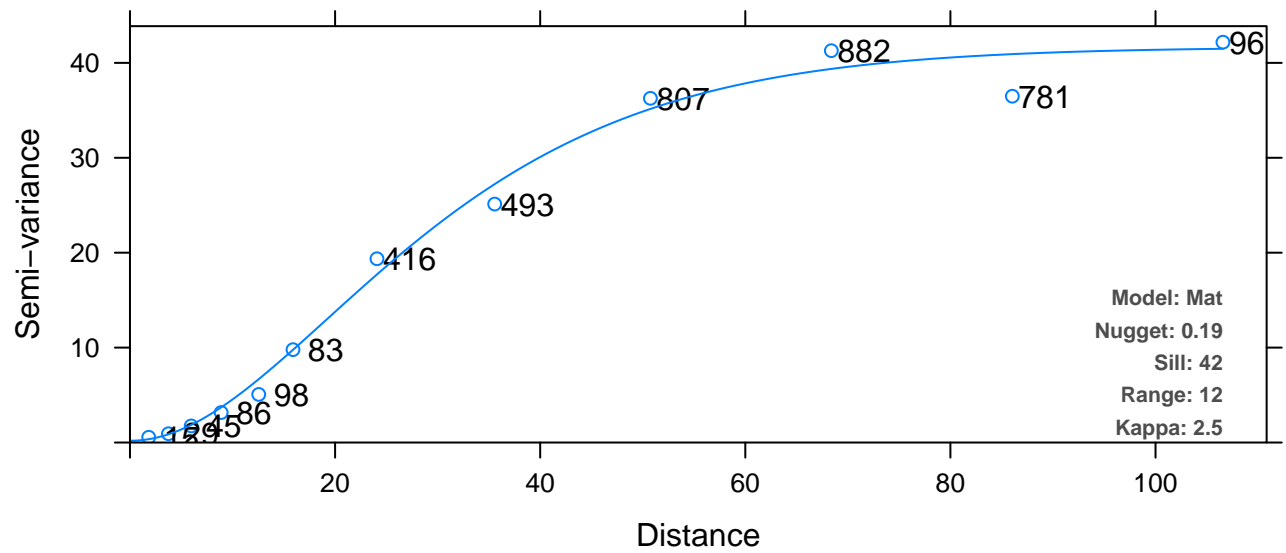
Kriging prediction



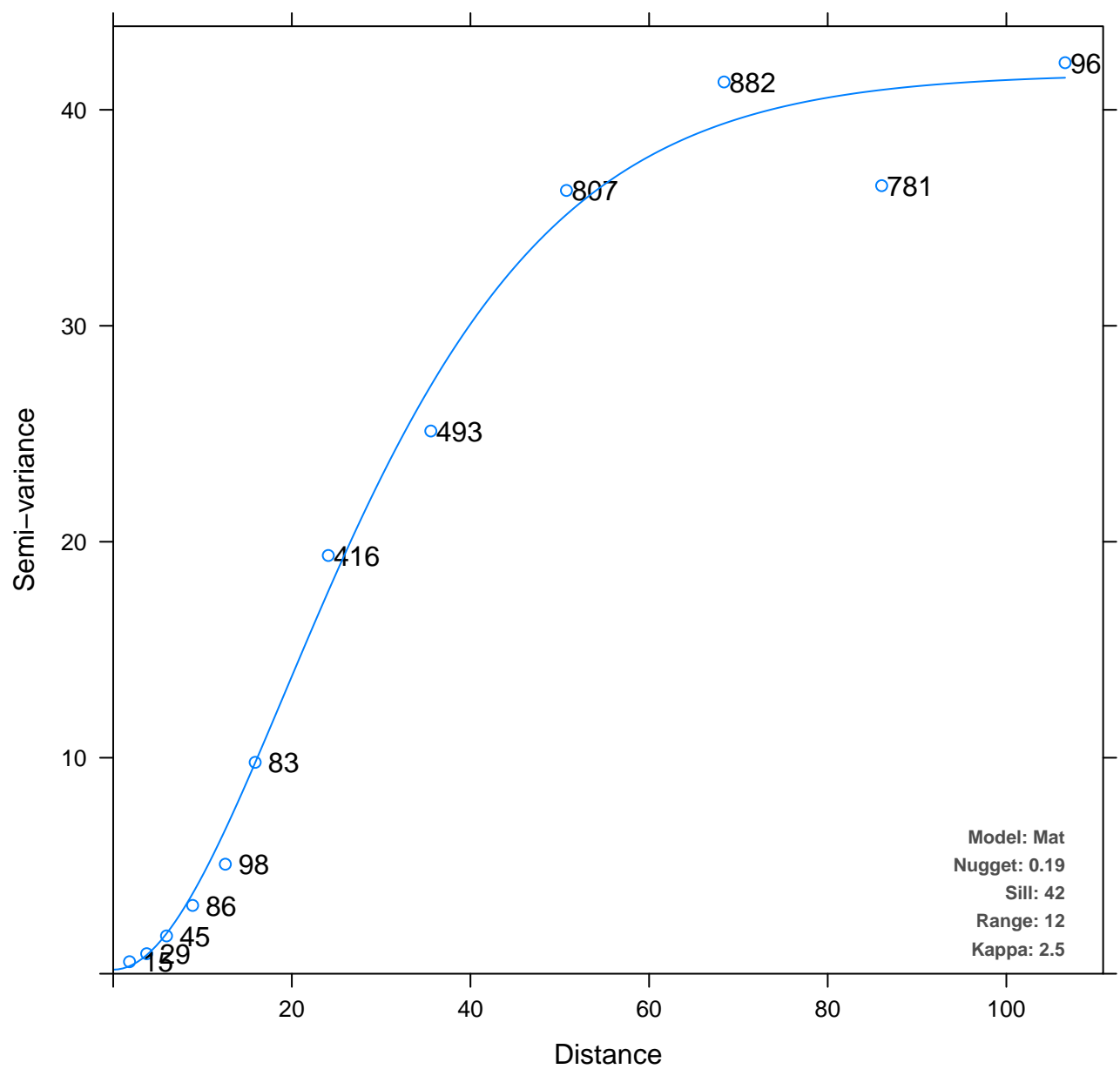
Kriging standard error



Experimental variogram and fitted variogram model

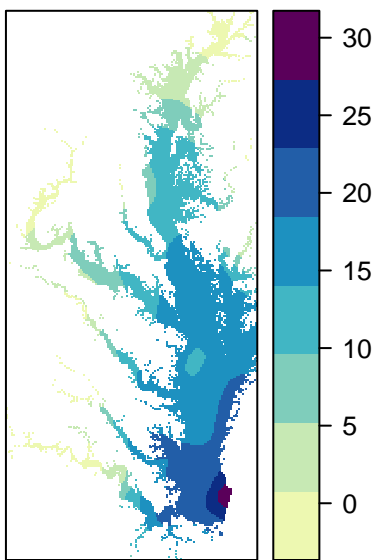


Experimental variogram and fitted variogram model

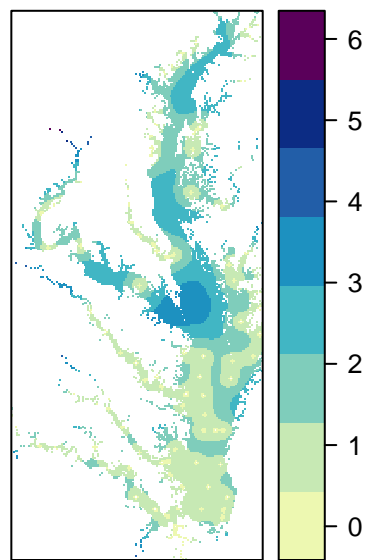


BAY296, from 04/05/1999 to 04/26/1999

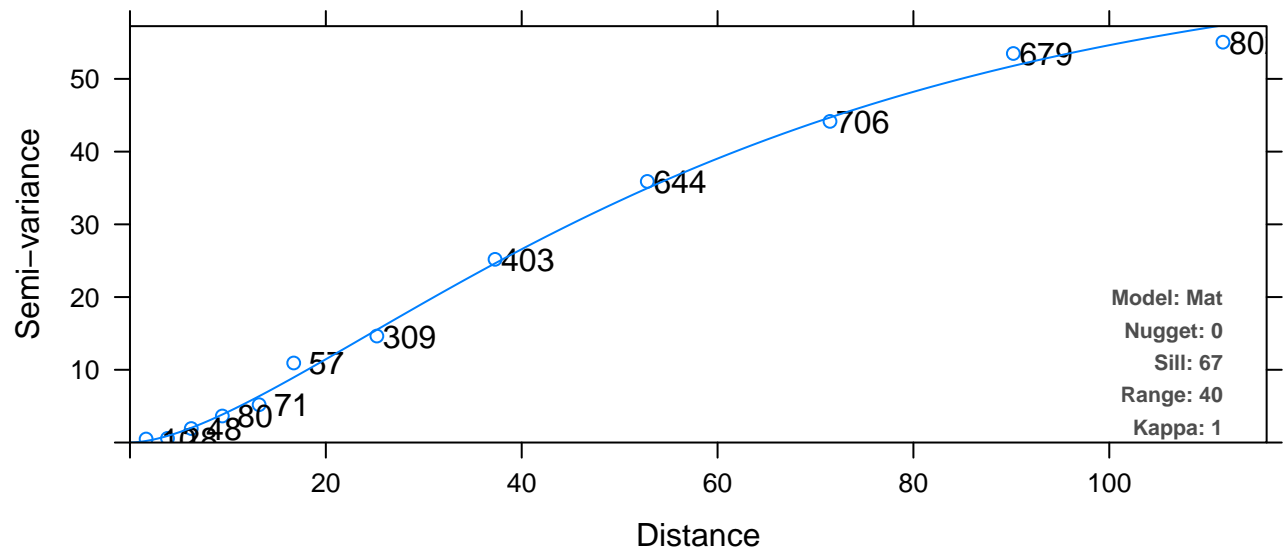
Kriging prediction



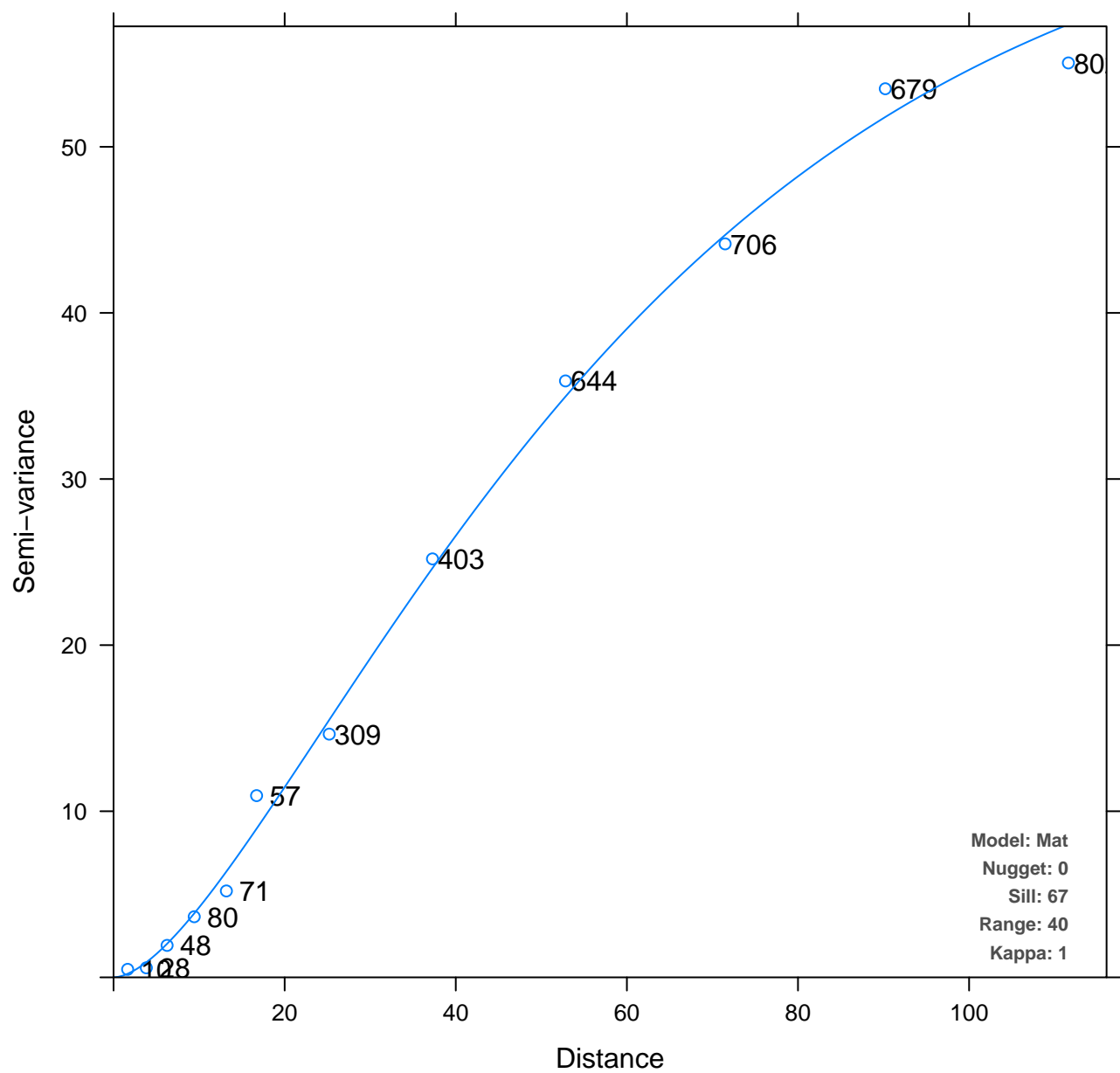
Kriging standard error



Experimental variogram and fitted variogram model

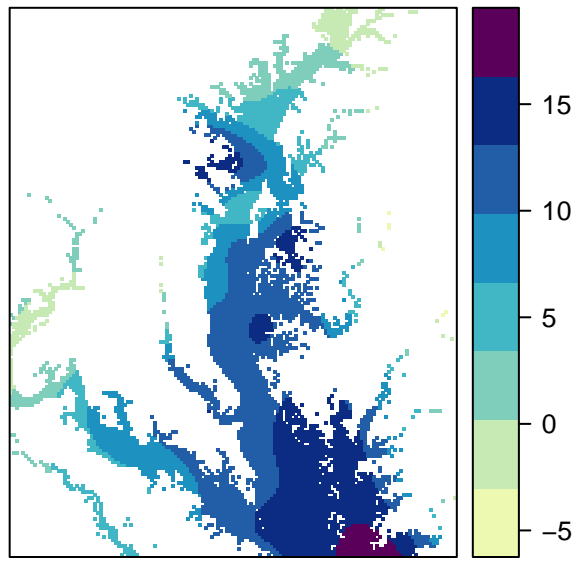


Experimental variogram and fitted variogram model

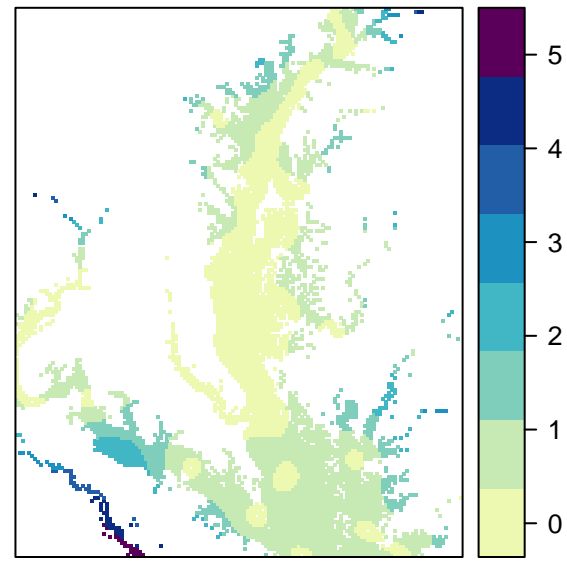


BAY297, from 04/19/1999 to 04/29/1999

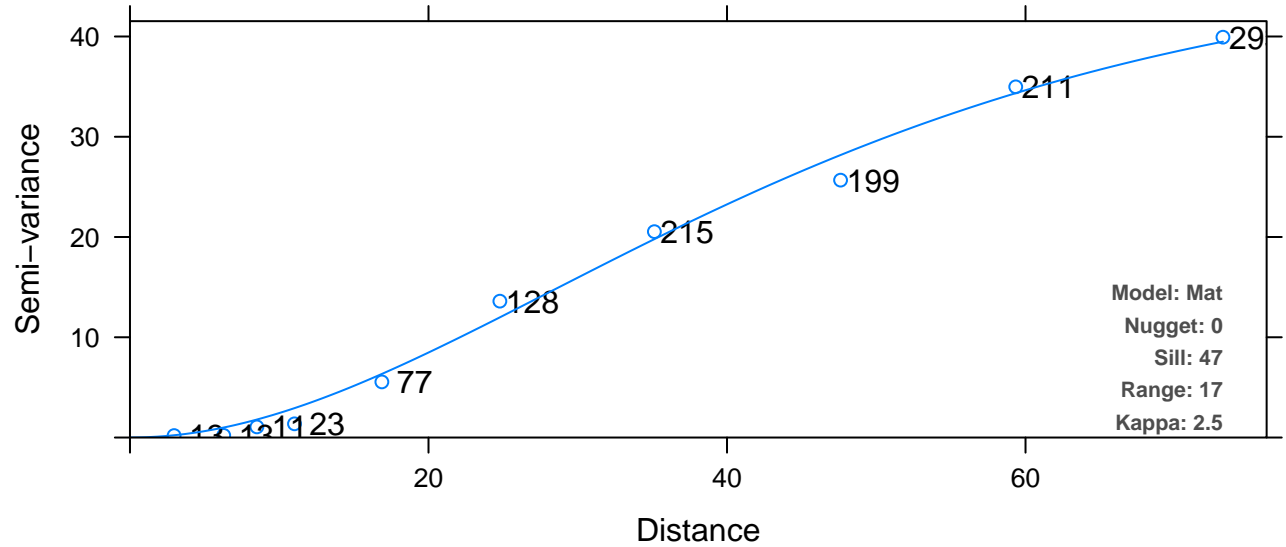
Kriging prediction



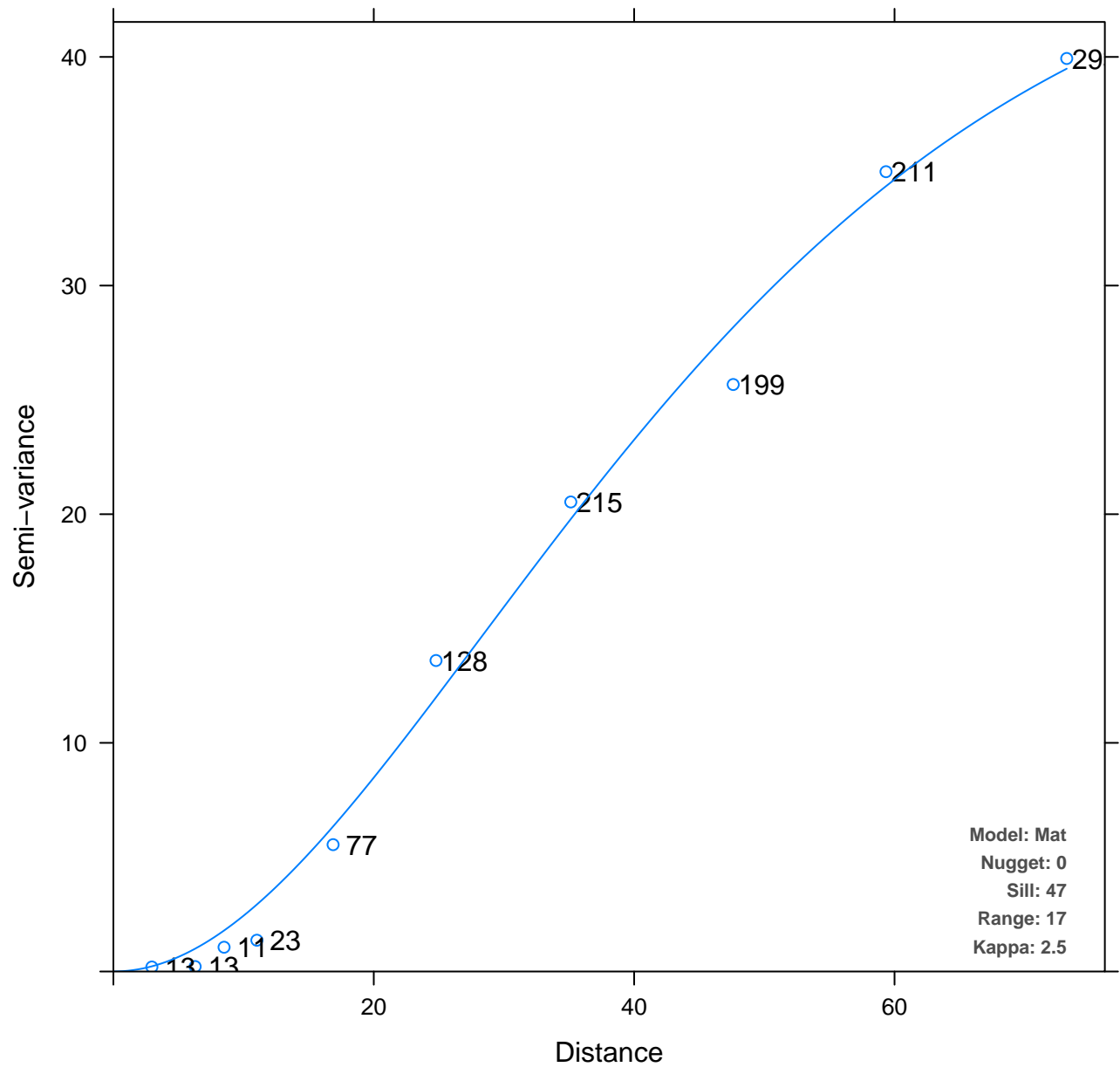
Kriging standard error



Experimental variogram and fitted variogram model

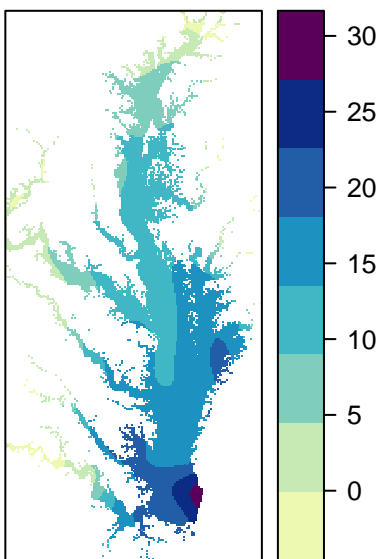


Experimental variogram and fitted variogram model

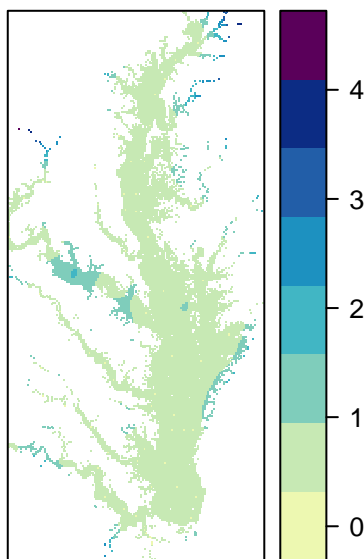


BAY298, from 05/03/1999 to 05/20/1999

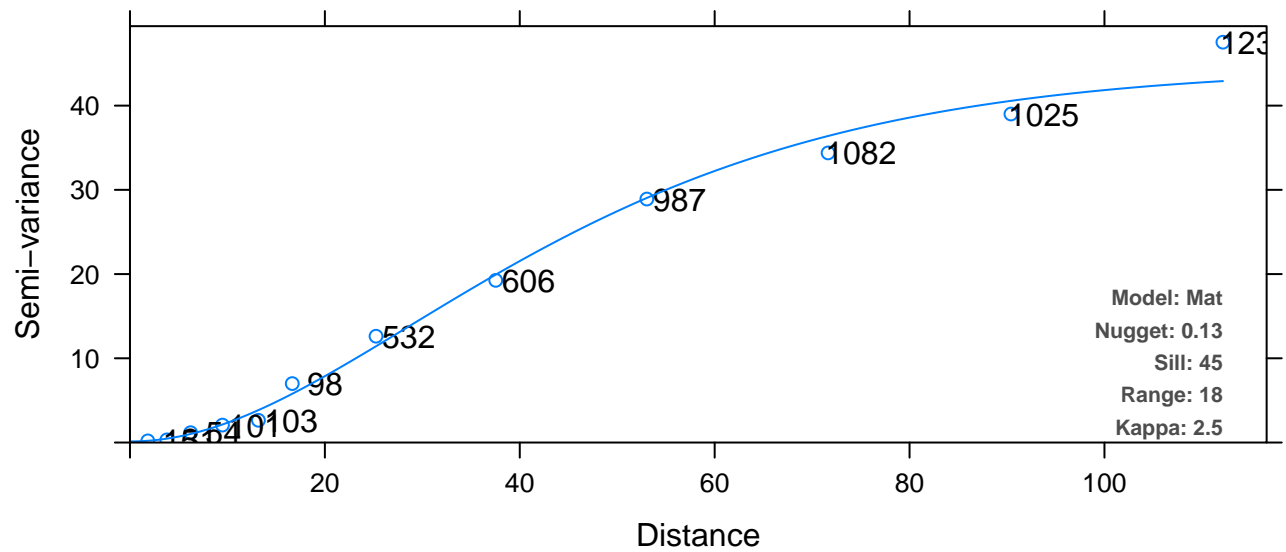
Kriging prediction



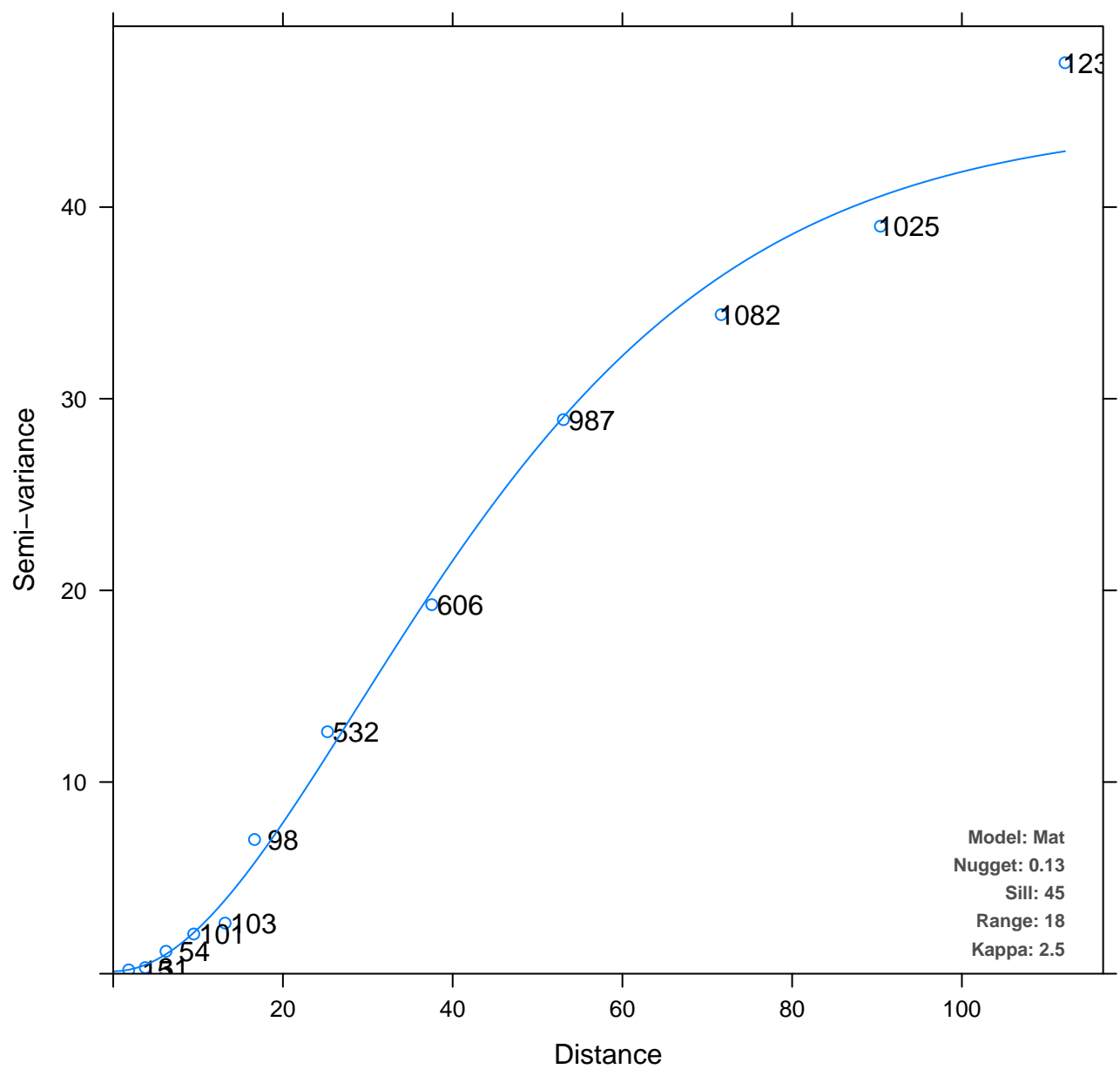
Kriging standard error



Experimental variogram and fitted variogram model

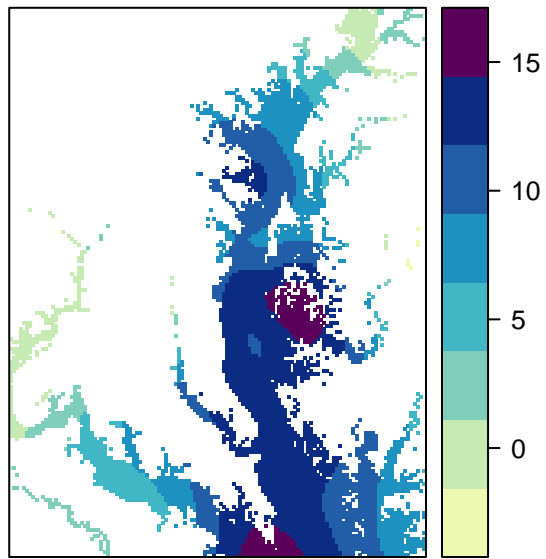


Experimental variogram and fitted variogram model

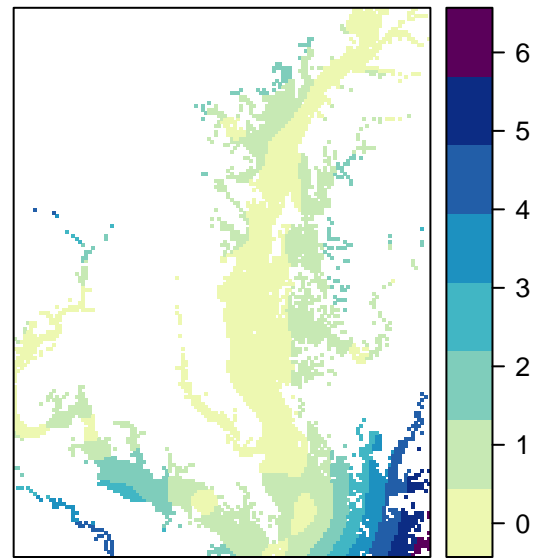


BAY299, from 05/17/1999 to 05/27/1999

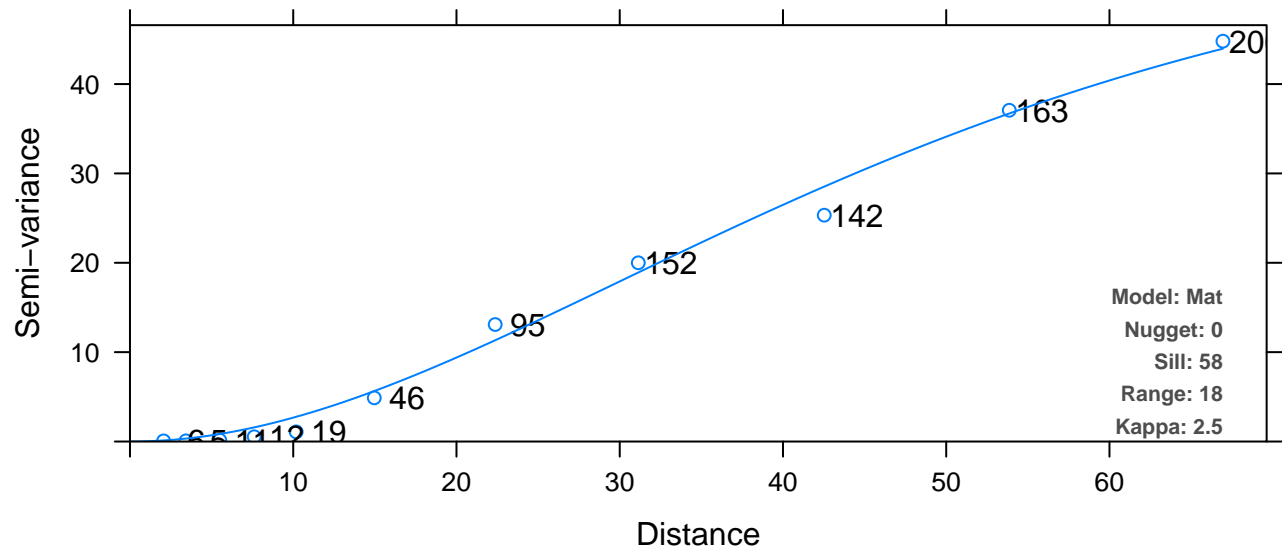
Kriging prediction



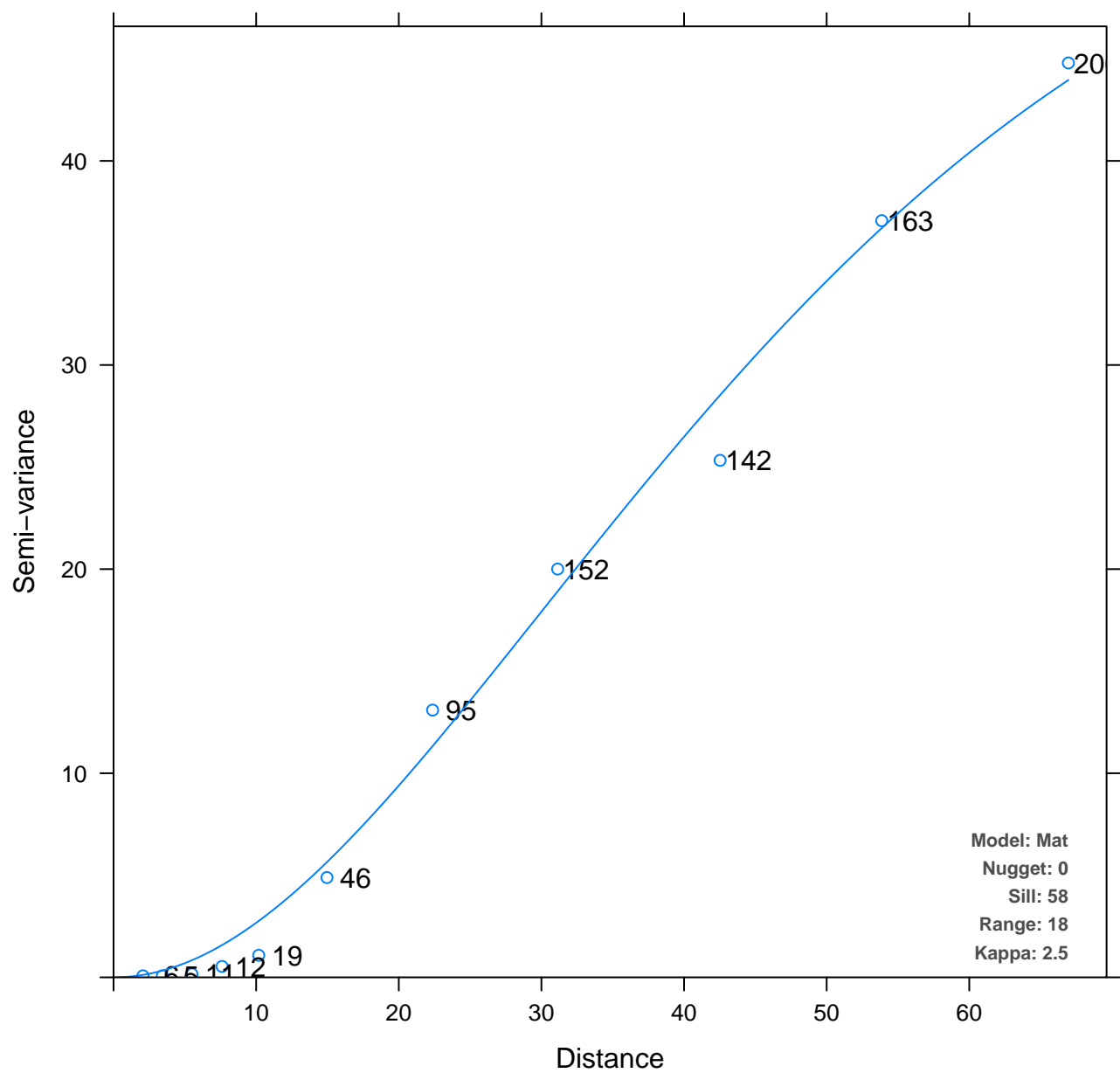
Kriging standard error



Experimental variogram and fitted variogram model

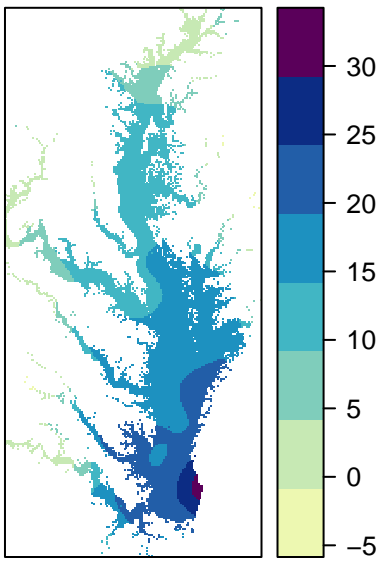


Experimental variogram and fitted variogram model

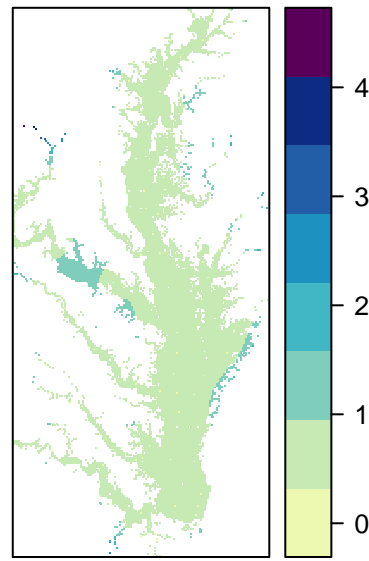


BAY300, from 06/01/1999 to 06/24/1999

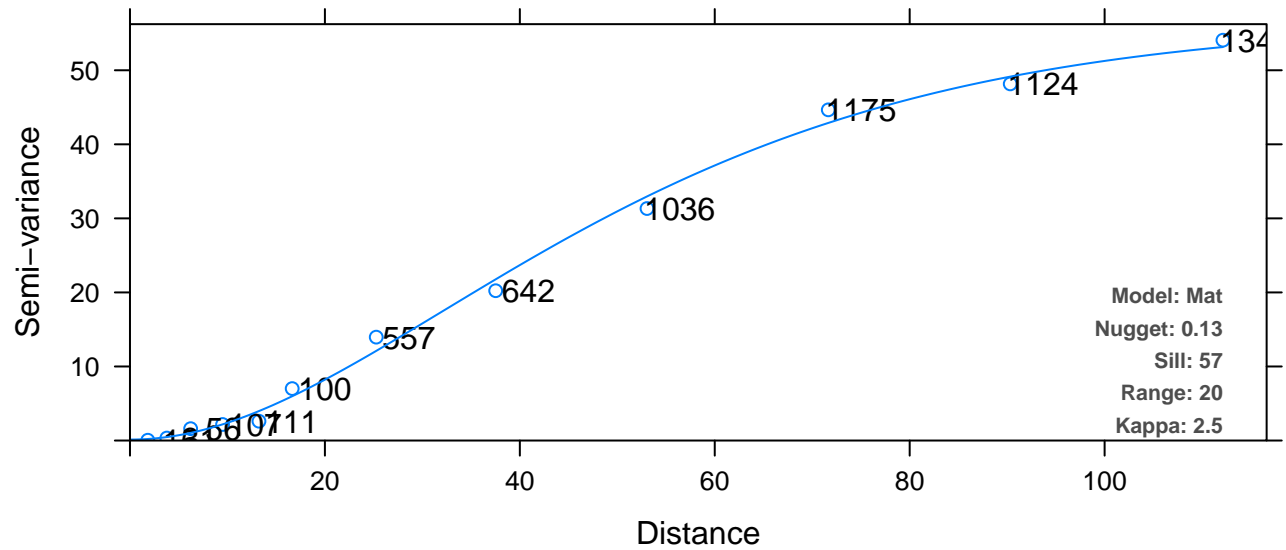
Kriging prediction



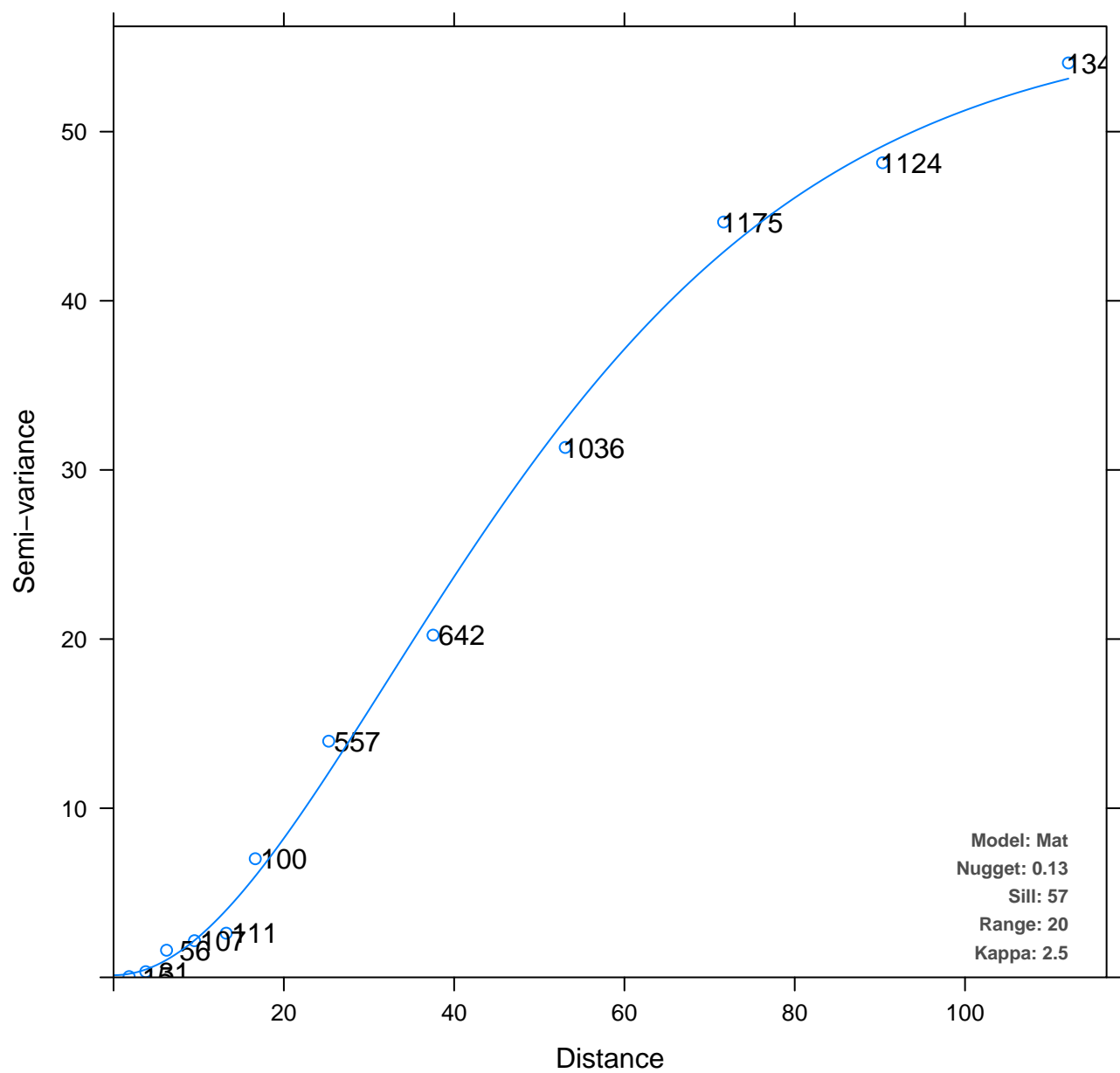
Kriging standard error



Experimental variogram and fitted variogram model

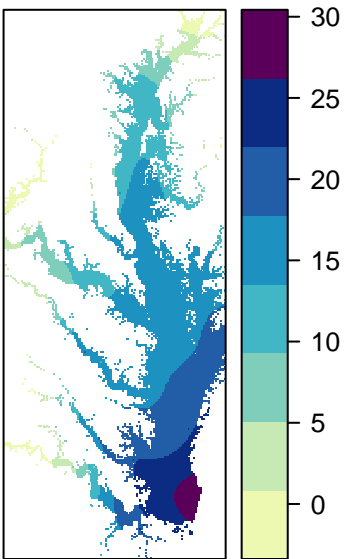


Experimental variogram and fitted variogram model

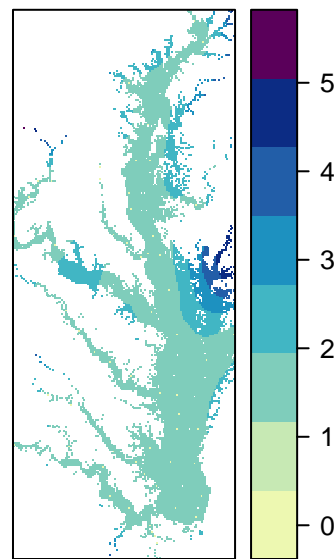


BAY302, from 07/01/1999 to 07/20/1999

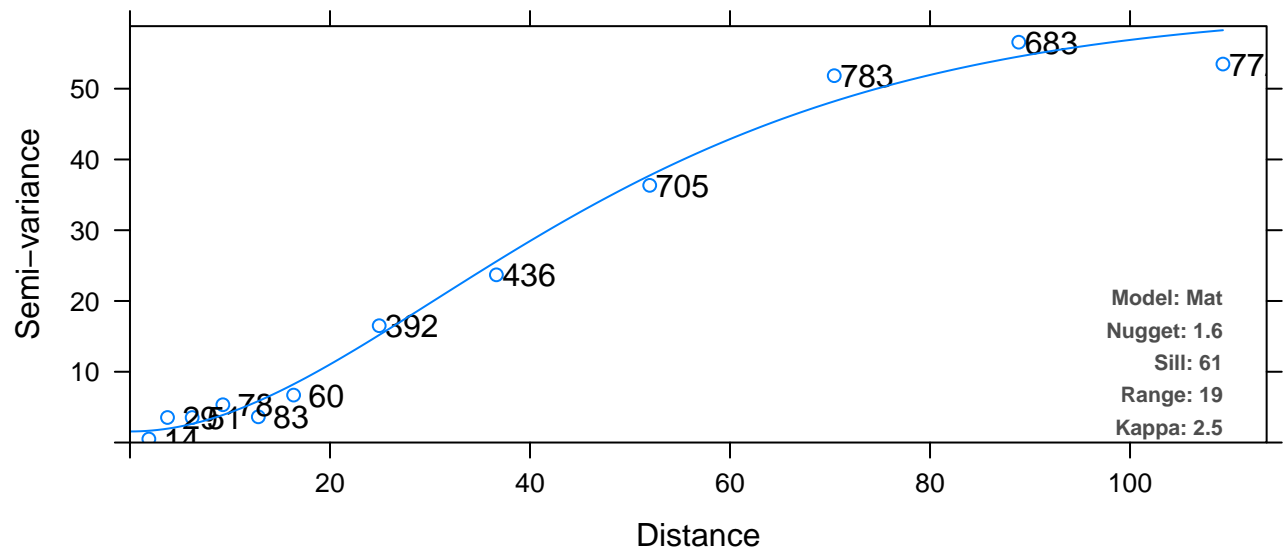
Kriging prediction



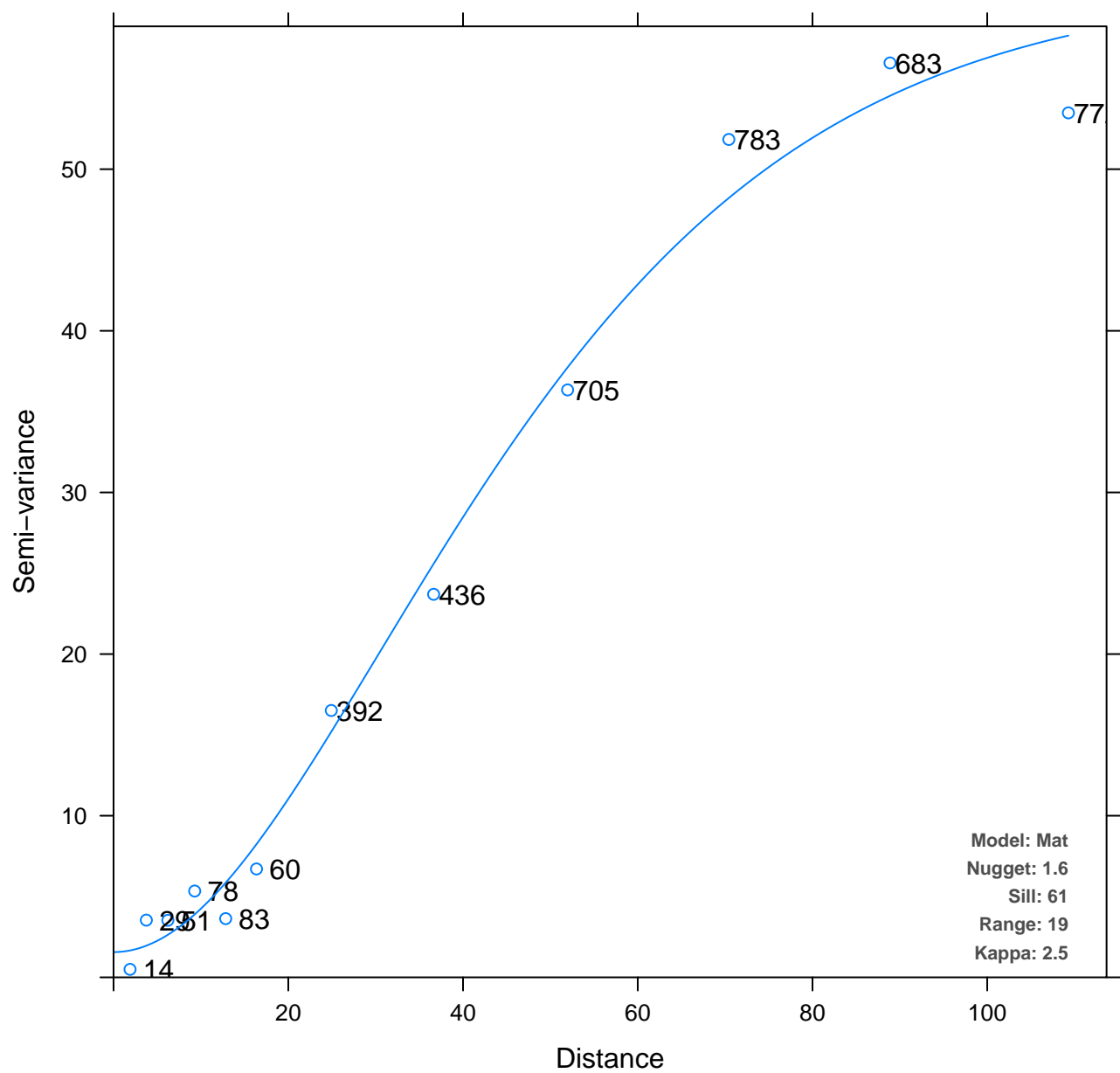
Kriging standard error



Experimental variogram and fitted variogram model

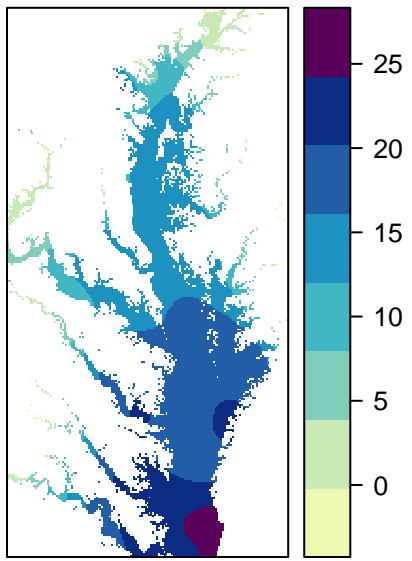


Experimental variogram and fitted variogram model

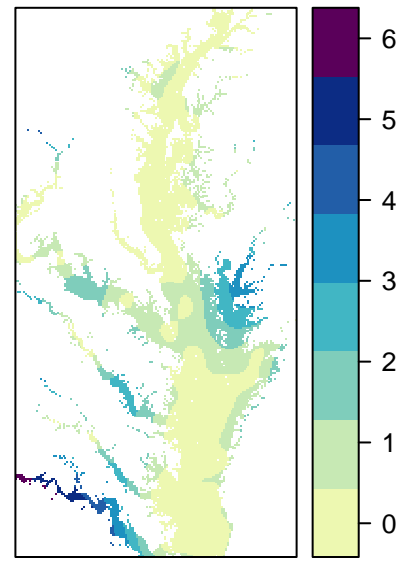


BAY303, from 07/15/1999 to 07/29/1999

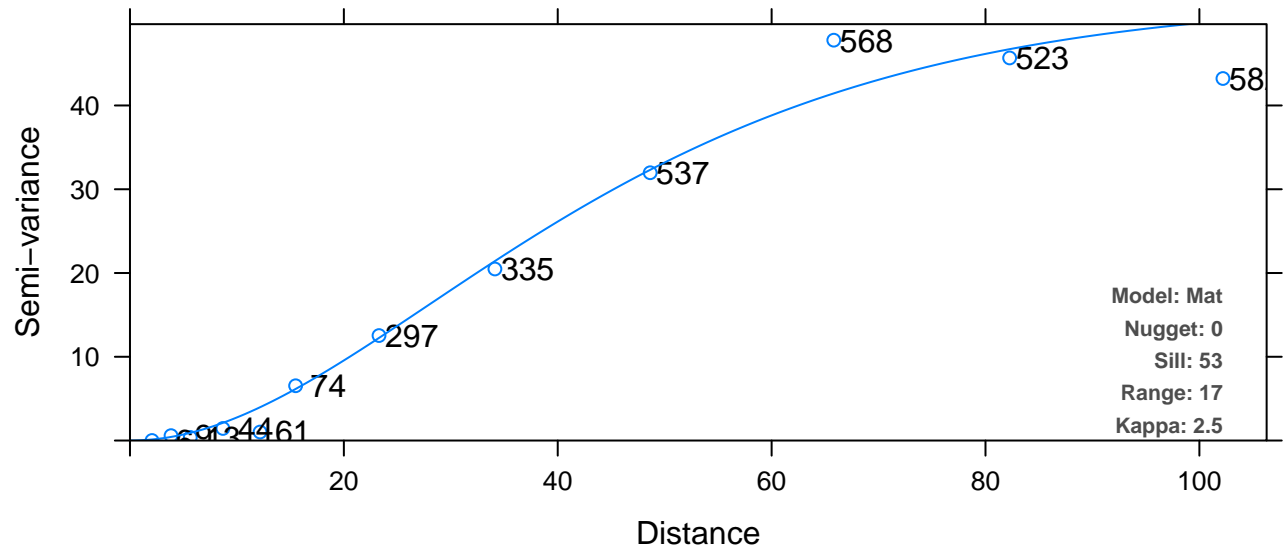
Kriging prediction



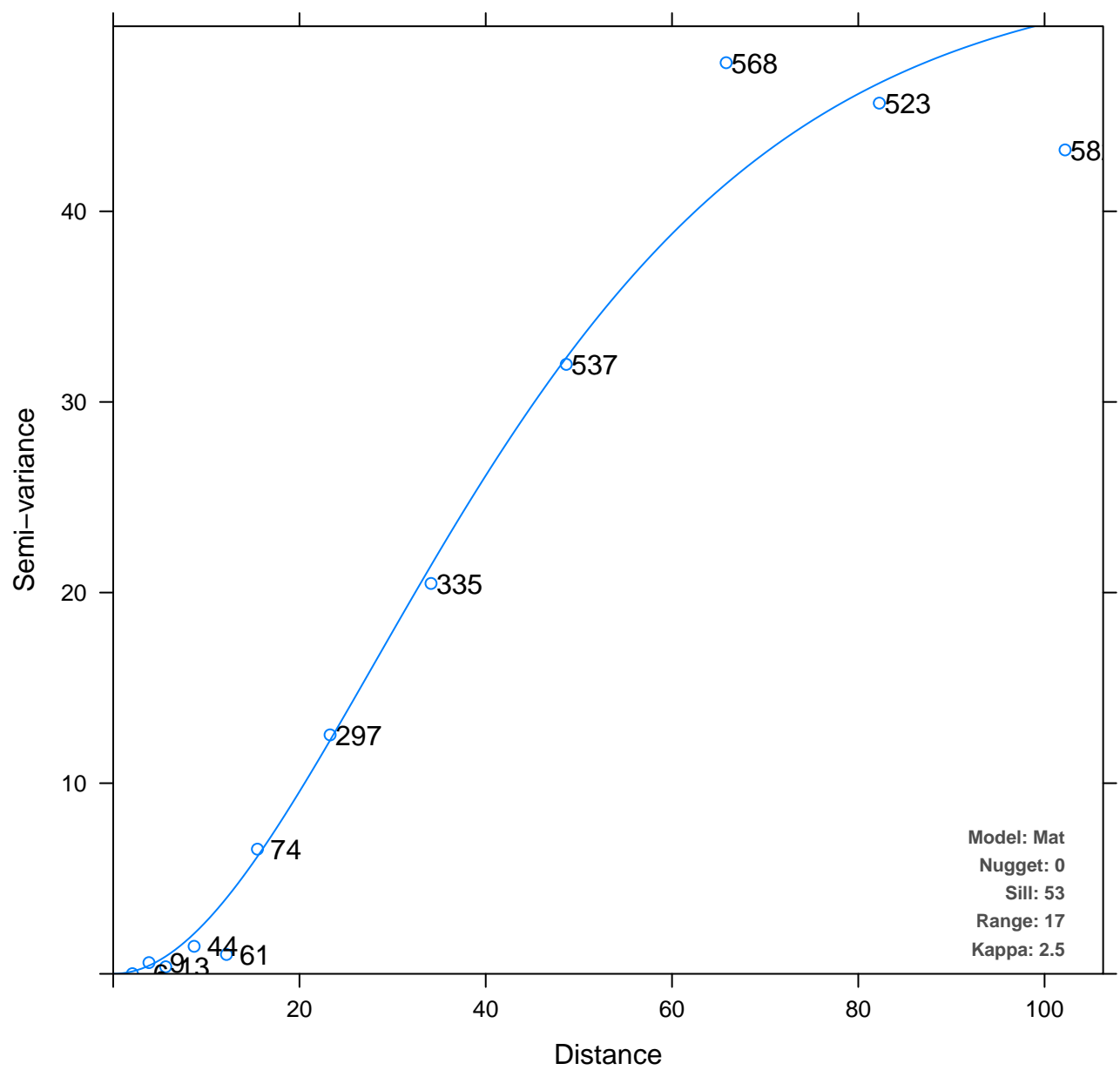
Kriging standard error



Experimental variogram and fitted variogram model

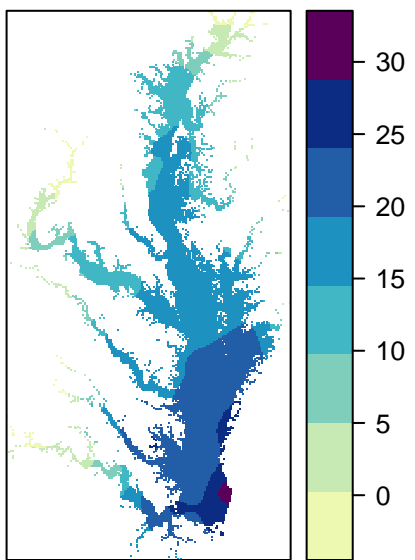


Experimental variogram and fitted variogram model

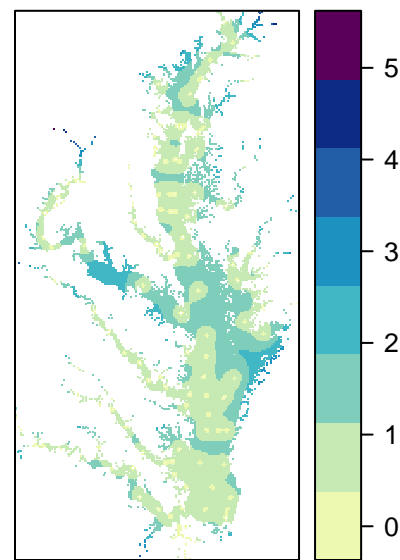


BAY304, from 08/02/1999 to 08/24/1999

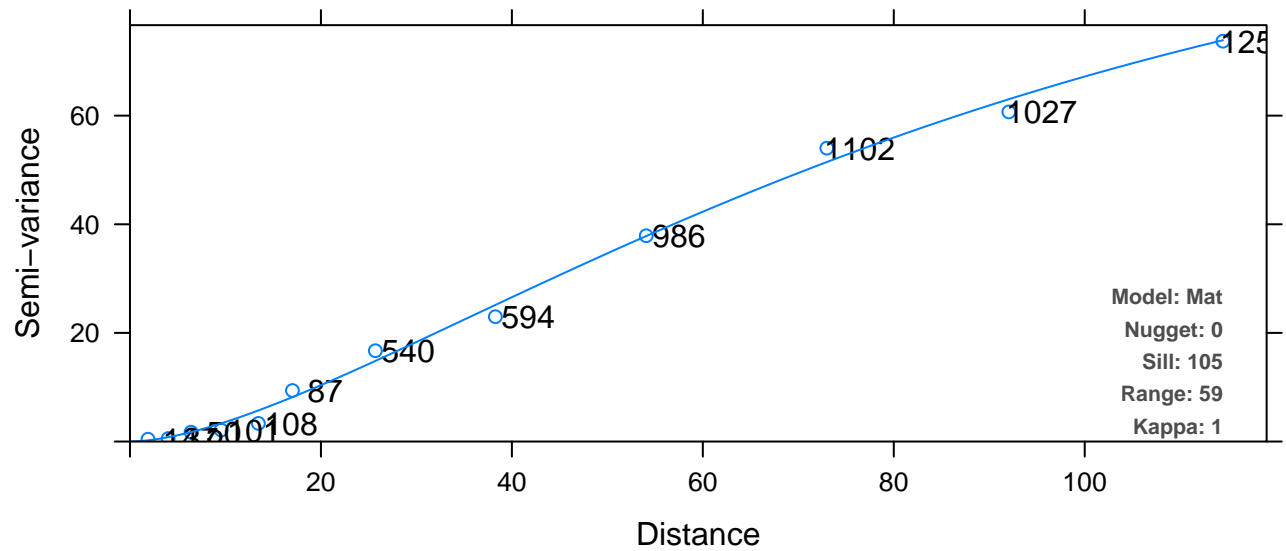
Kriging prediction



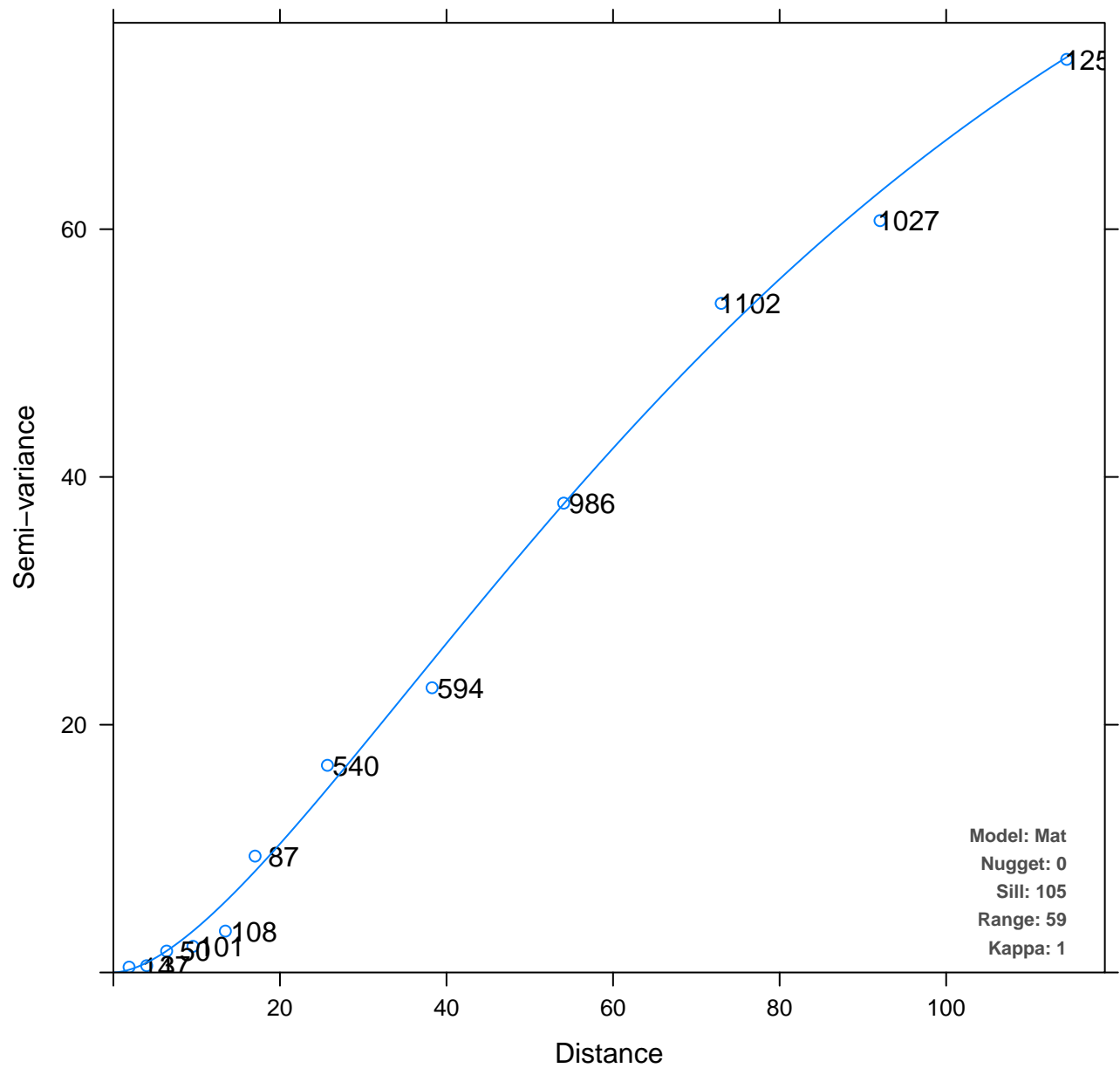
Kriging standard error



Experimental variogram and fitted variogram model

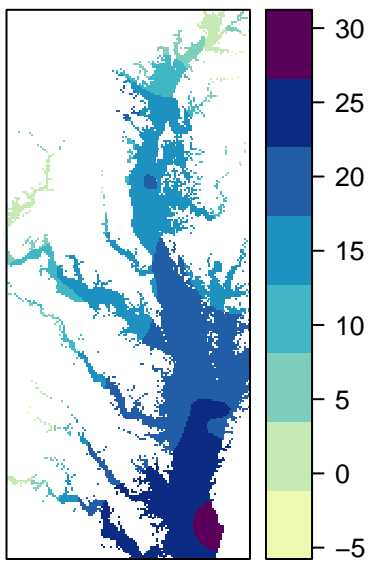


Experimental variogram and fitted variogram model

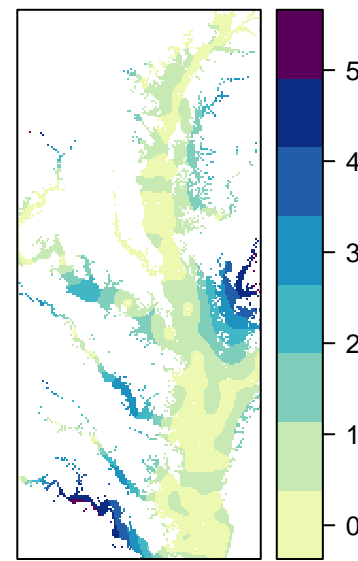


BAY305, from 08/16/1999 to 08/29/1999

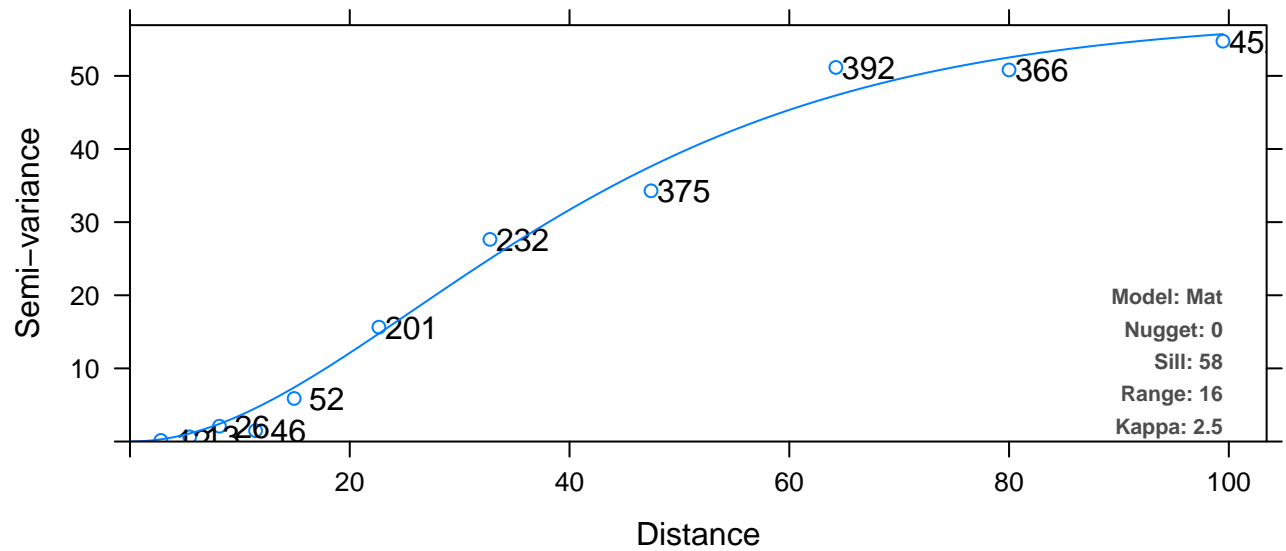
Kriging prediction



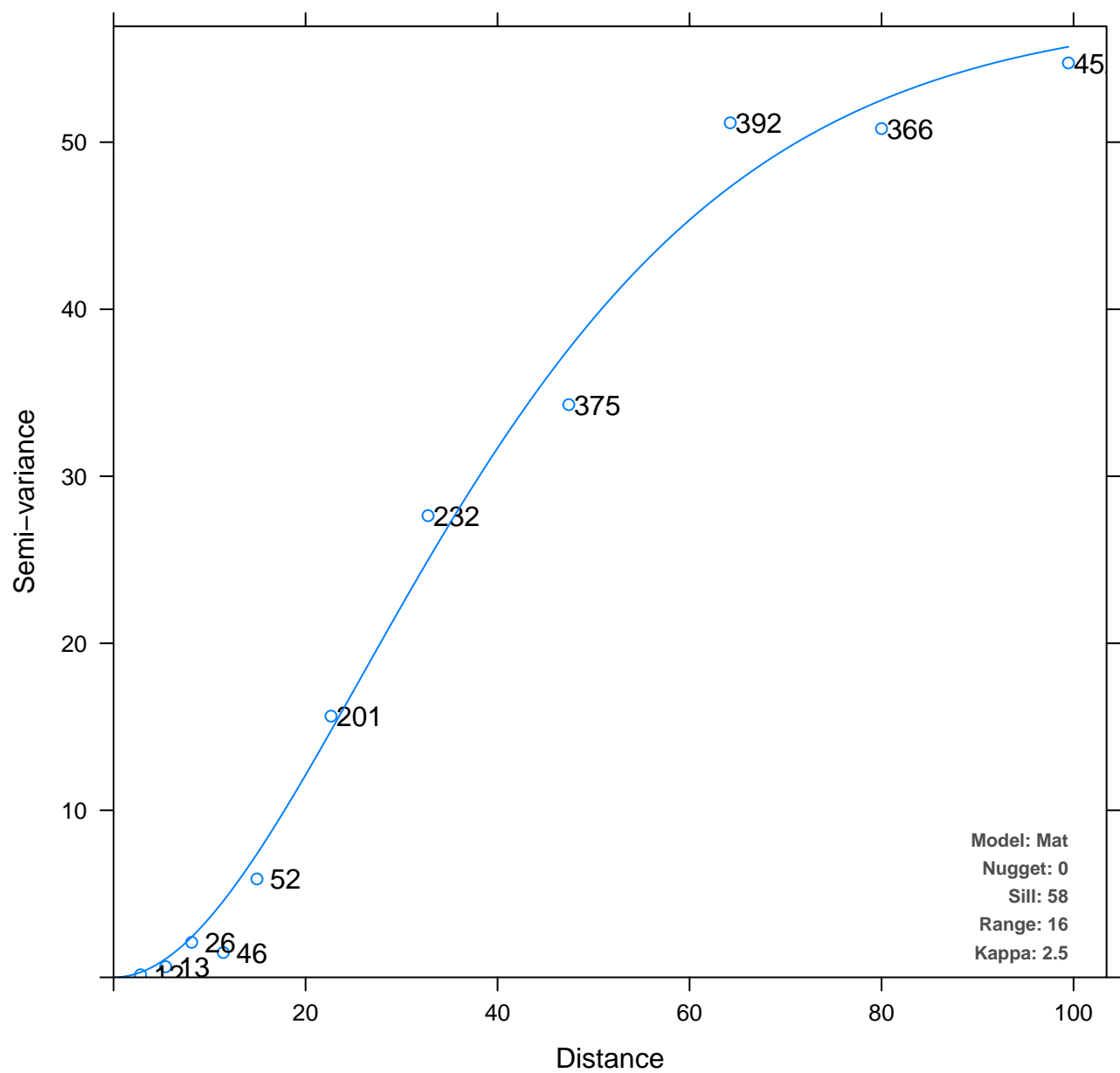
Kriging standard error



Experimental variogram and fitted variogram model

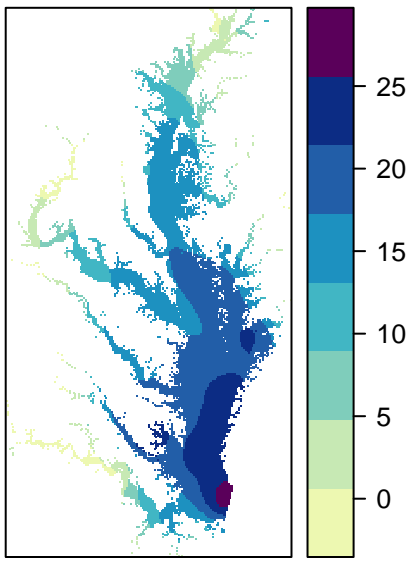


Experimental variogram and fitted variogram model

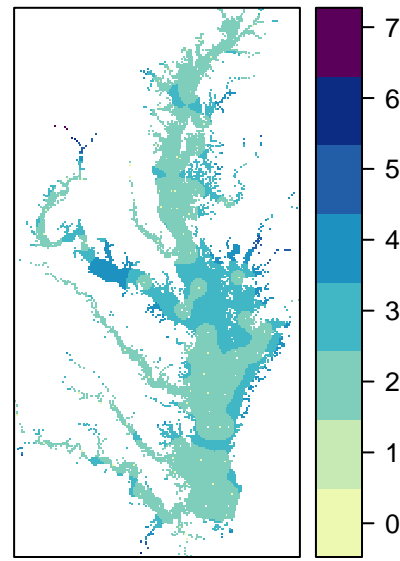


BAY307, from 09/07/1999 to 09/28/1999

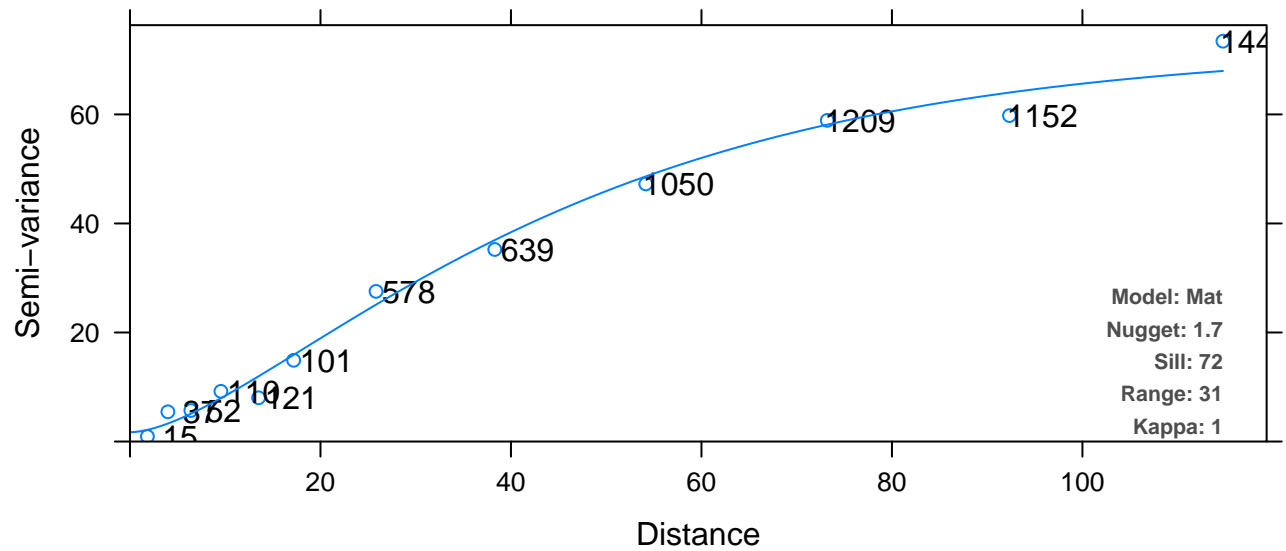
Kriging prediction



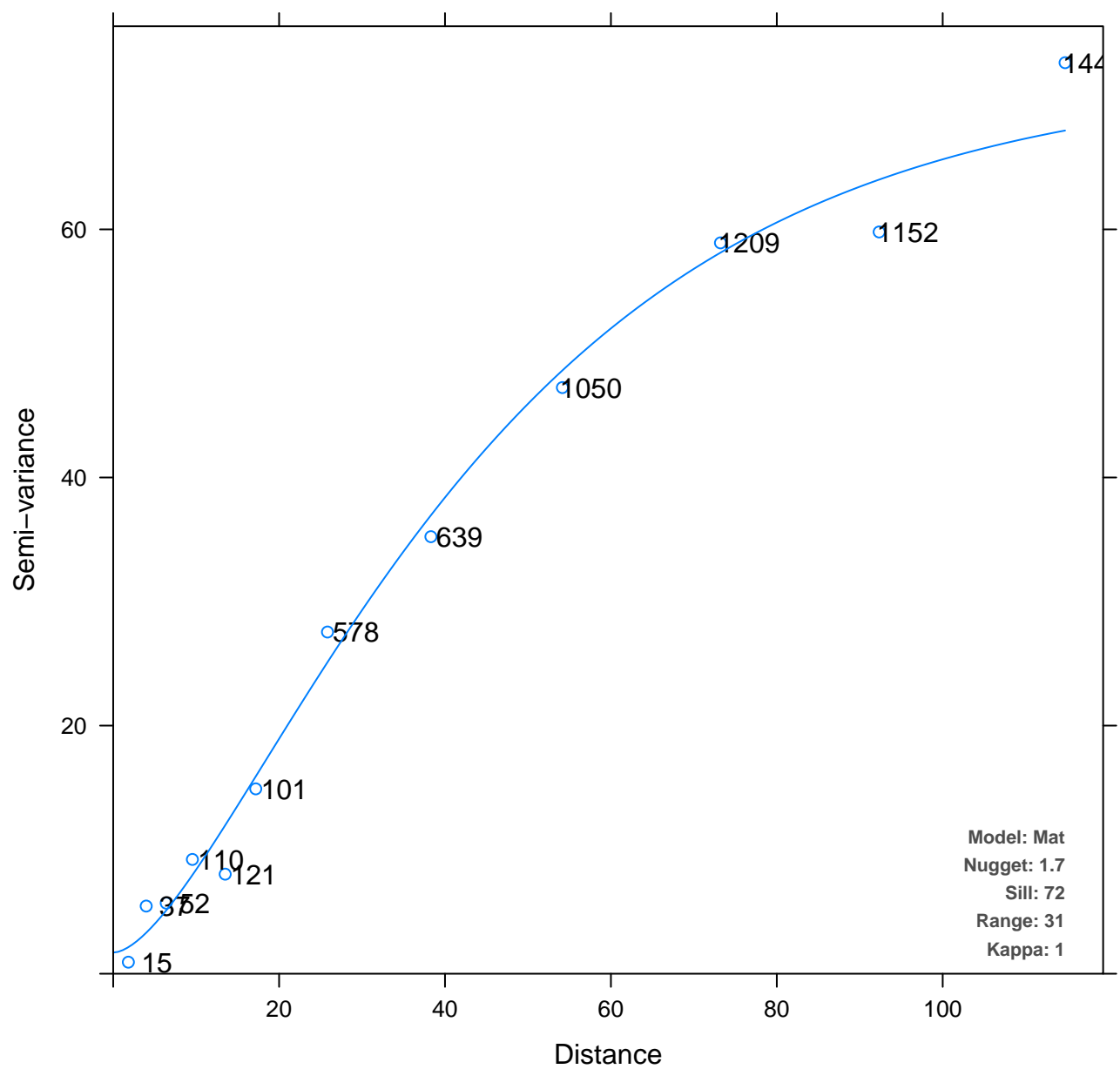
Kriging standard error



Experimental variogram and fitted variogram model

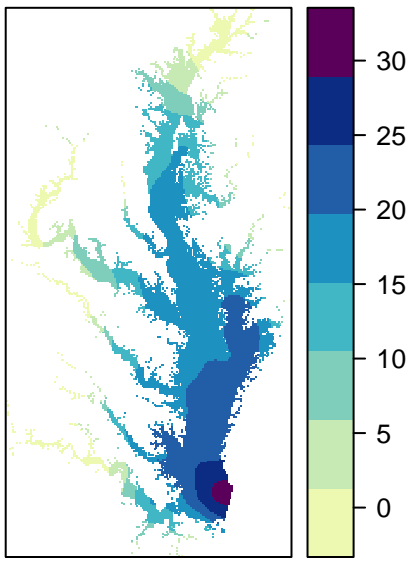


Experimental variogram and fitted variogram model

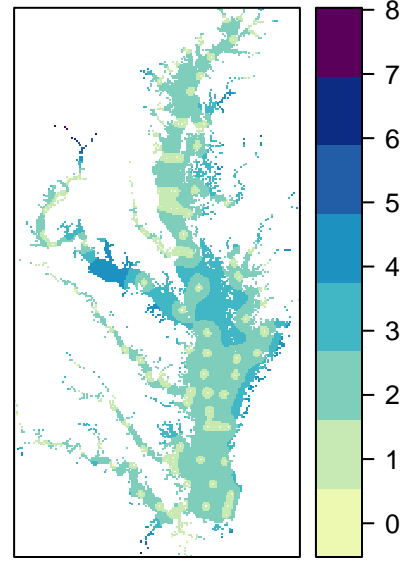


BAY308, from 10/04/1999 to 10/28/1999

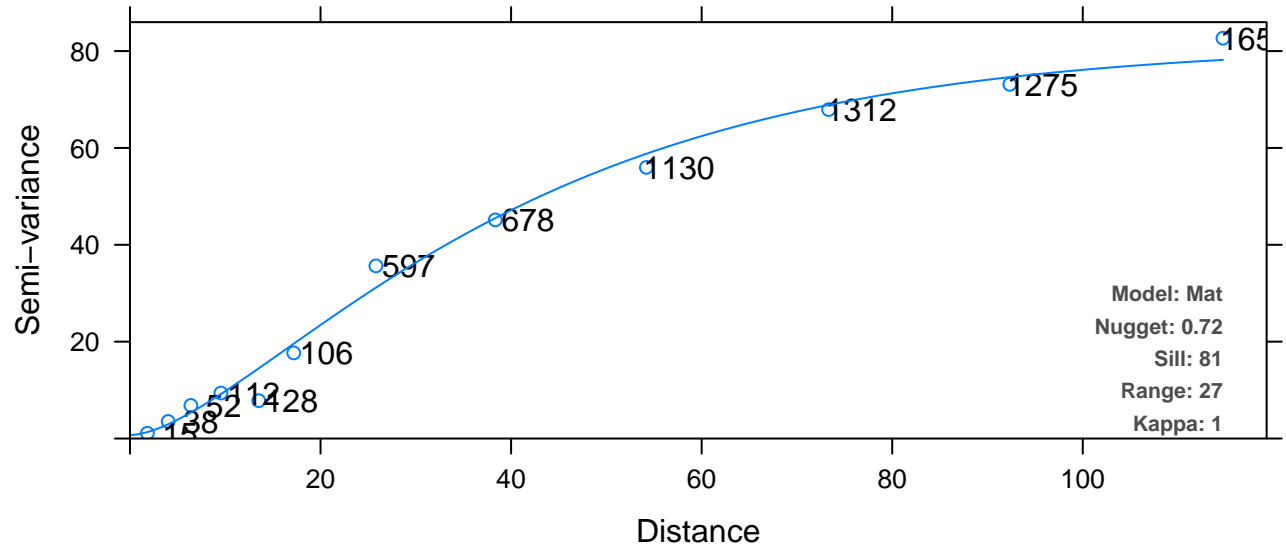
Kriging prediction



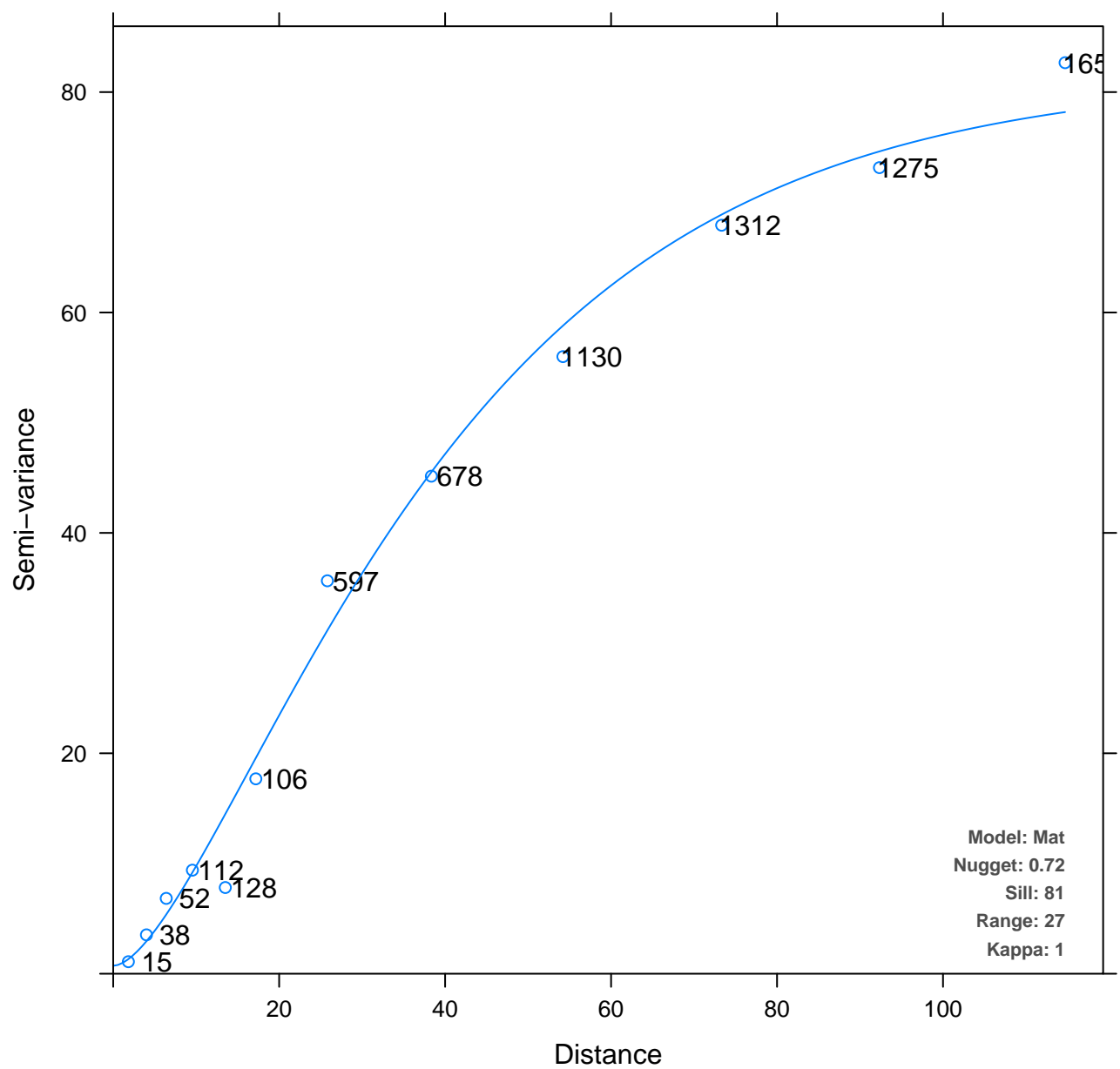
Kriging standard error



Experimental variogram and fitted variogram model

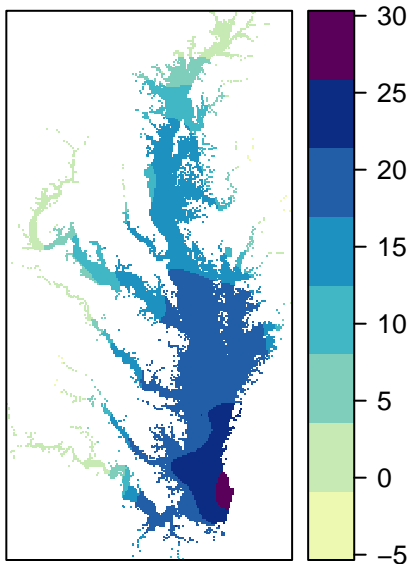


Experimental variogram and fitted variogram model

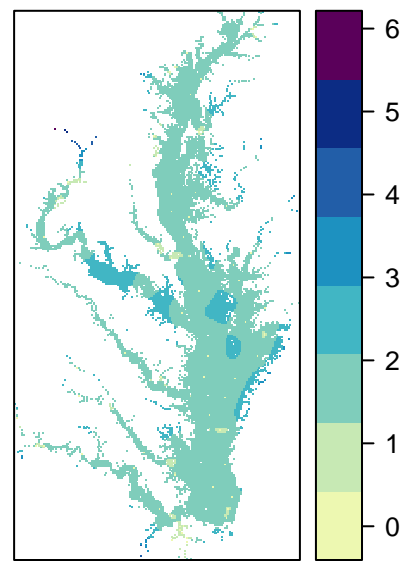


BAY310, from 11/01/1999 to 11/22/1999

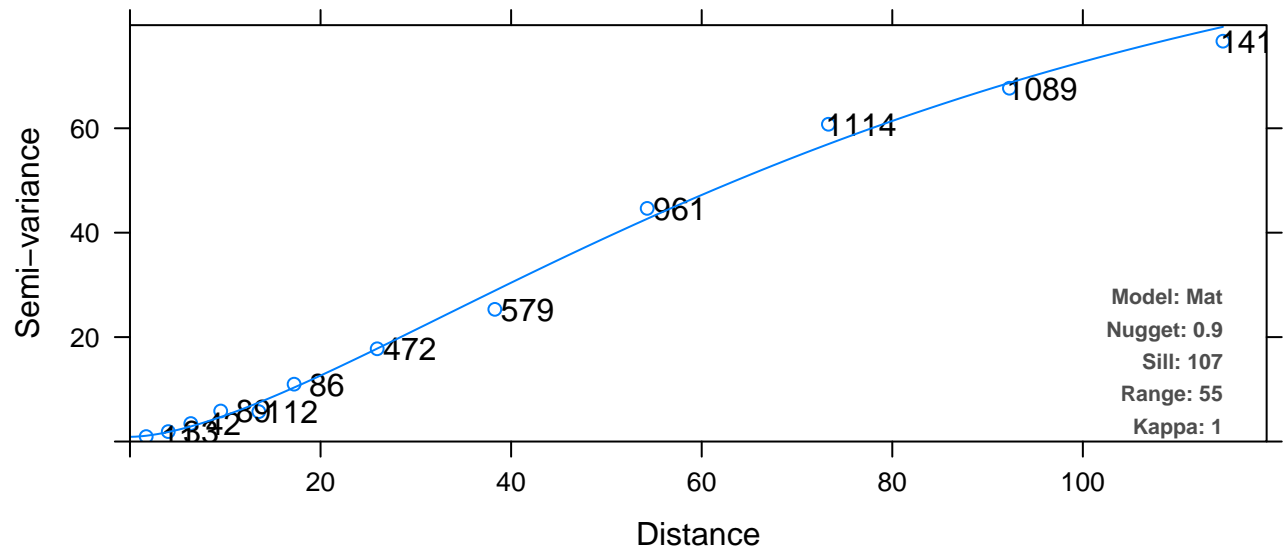
Kriging prediction



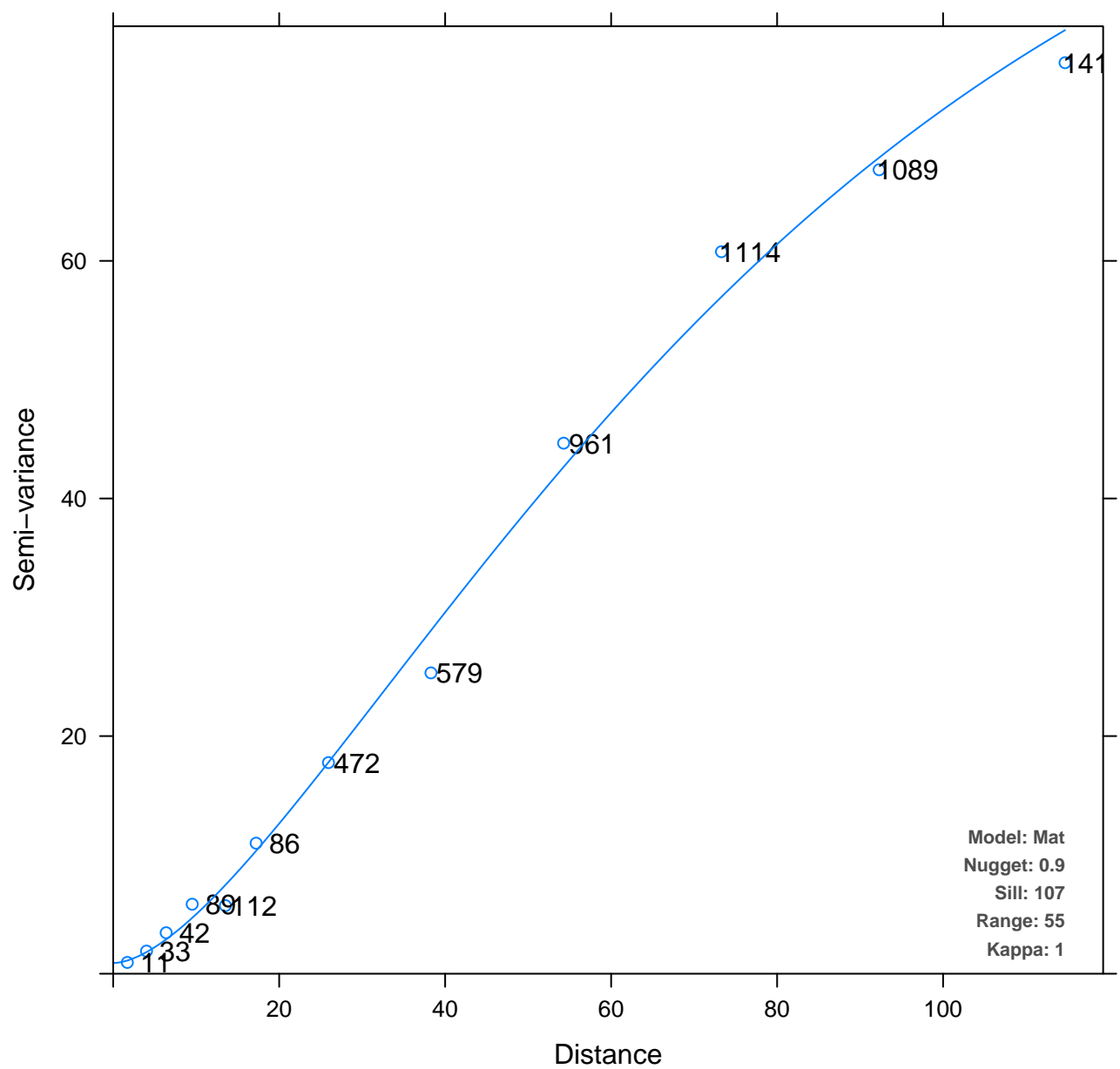
Kriging standard error



Experimental variogram and fitted variogram model

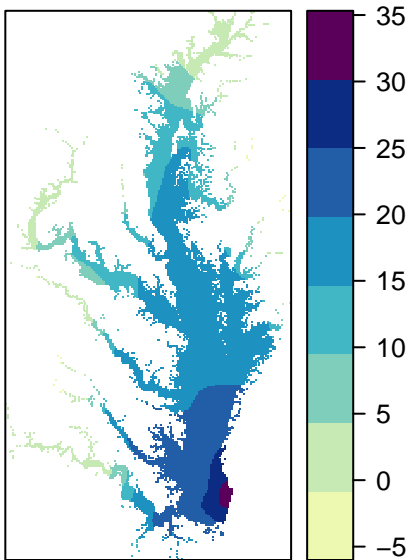


Experimental variogram and fitted variogram model

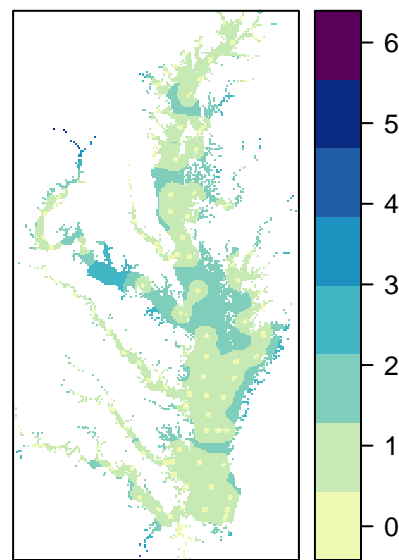


BAY311, from 12/02/1999 to 12/21/1999

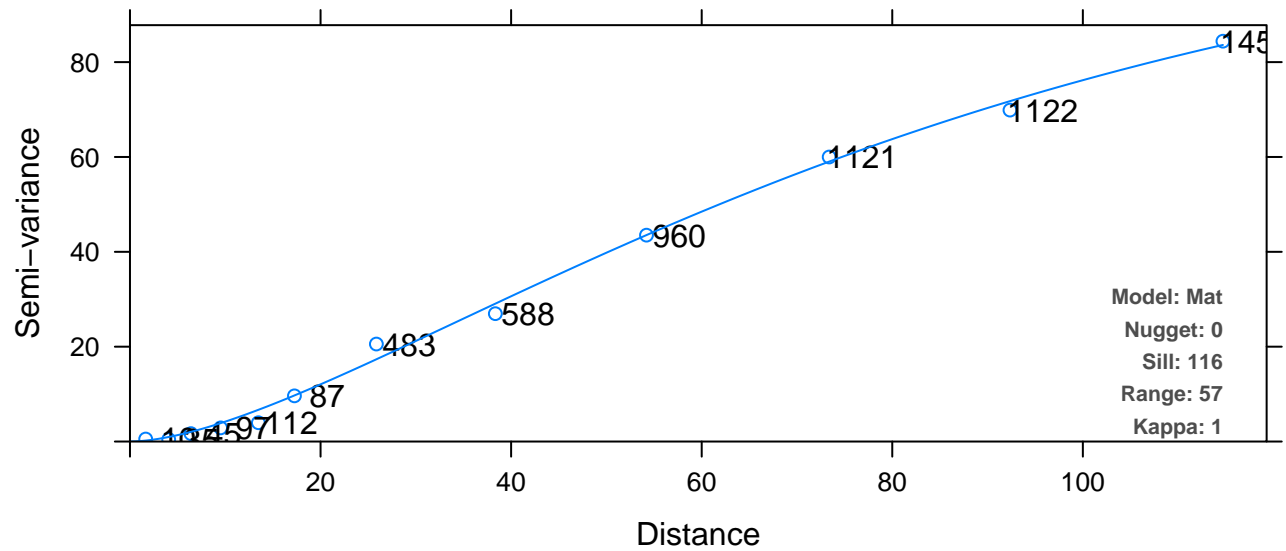
Kriging prediction



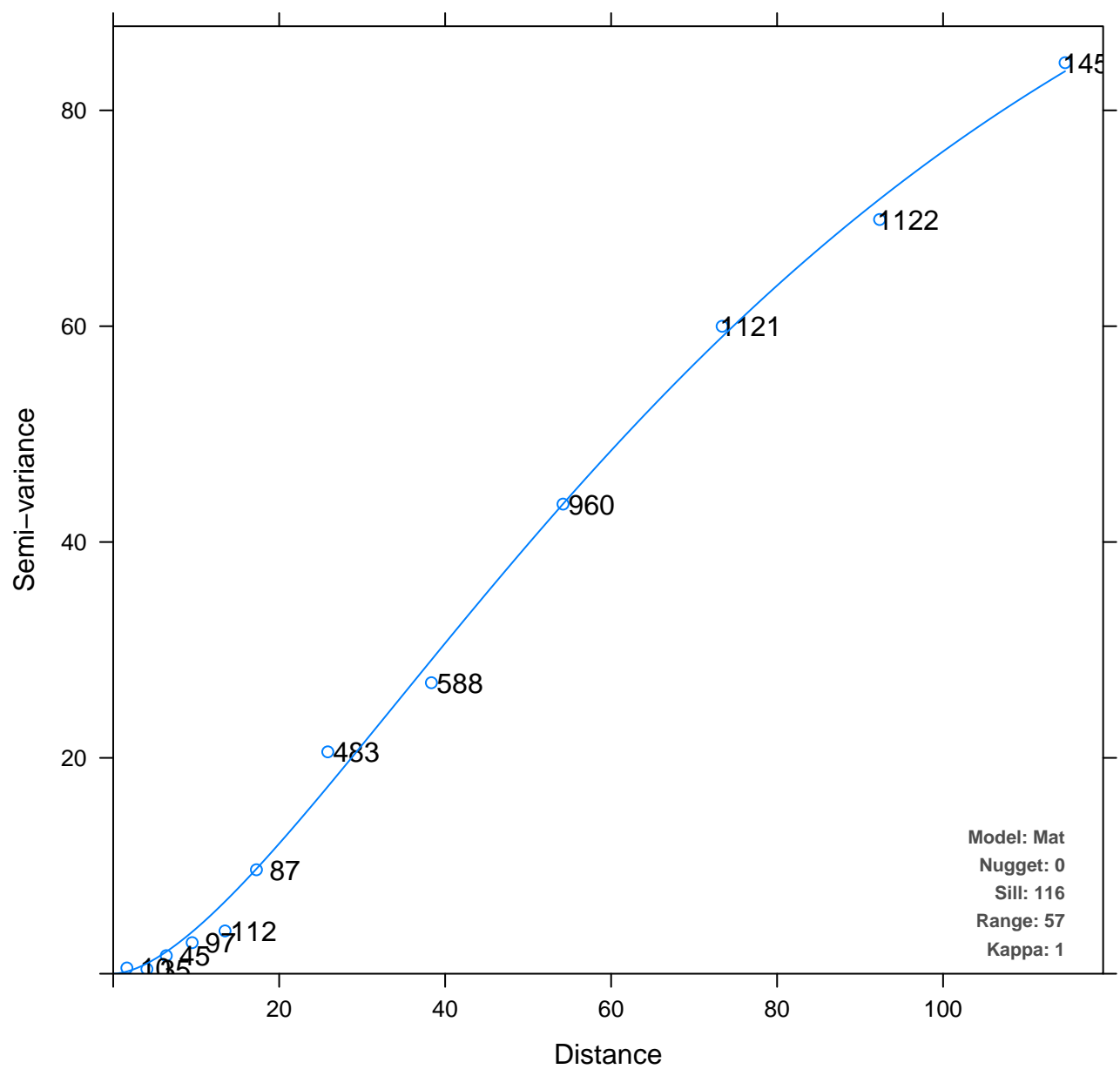
Kriging standard error



Experimental variogram and fitted variogram model

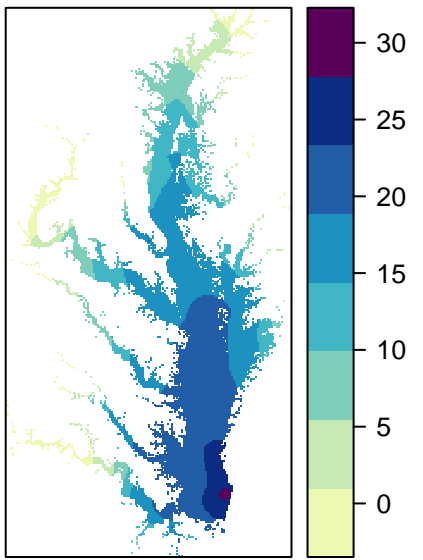


Experimental variogram and fitted variogram model

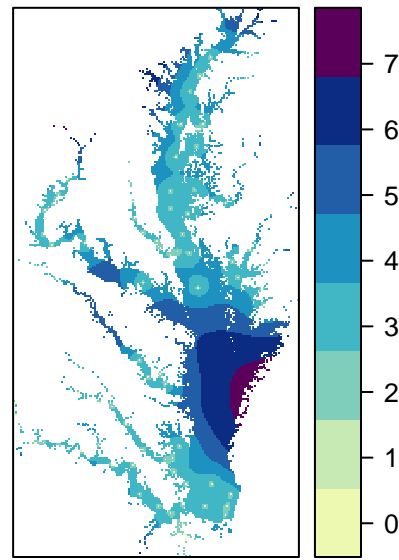


BAY312, from 01/10/2000 to 02/03/2000

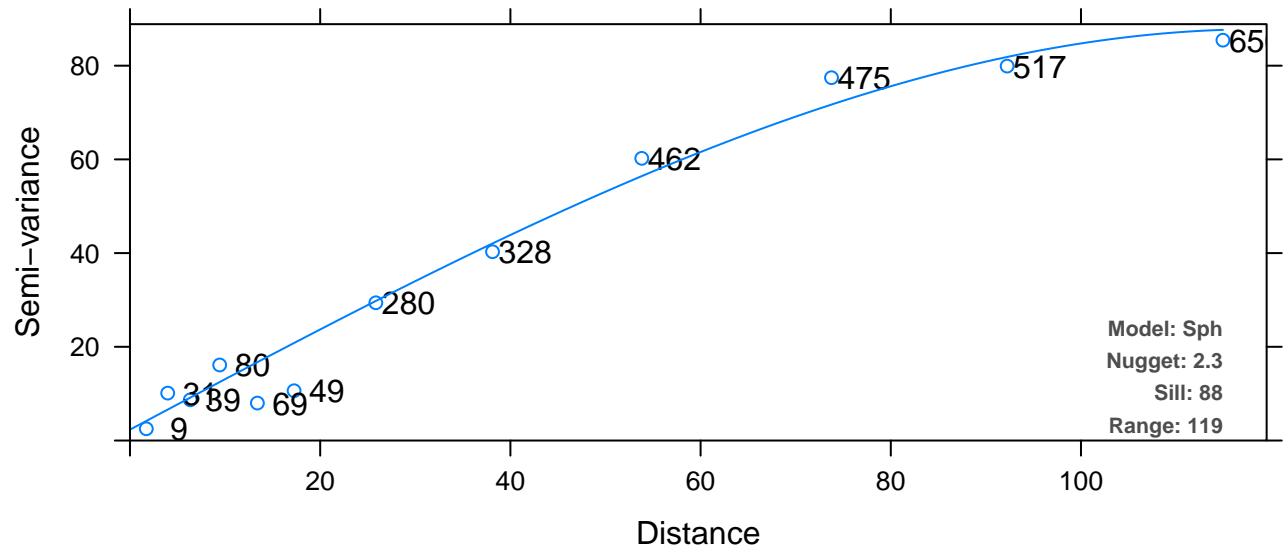
Kriging prediction



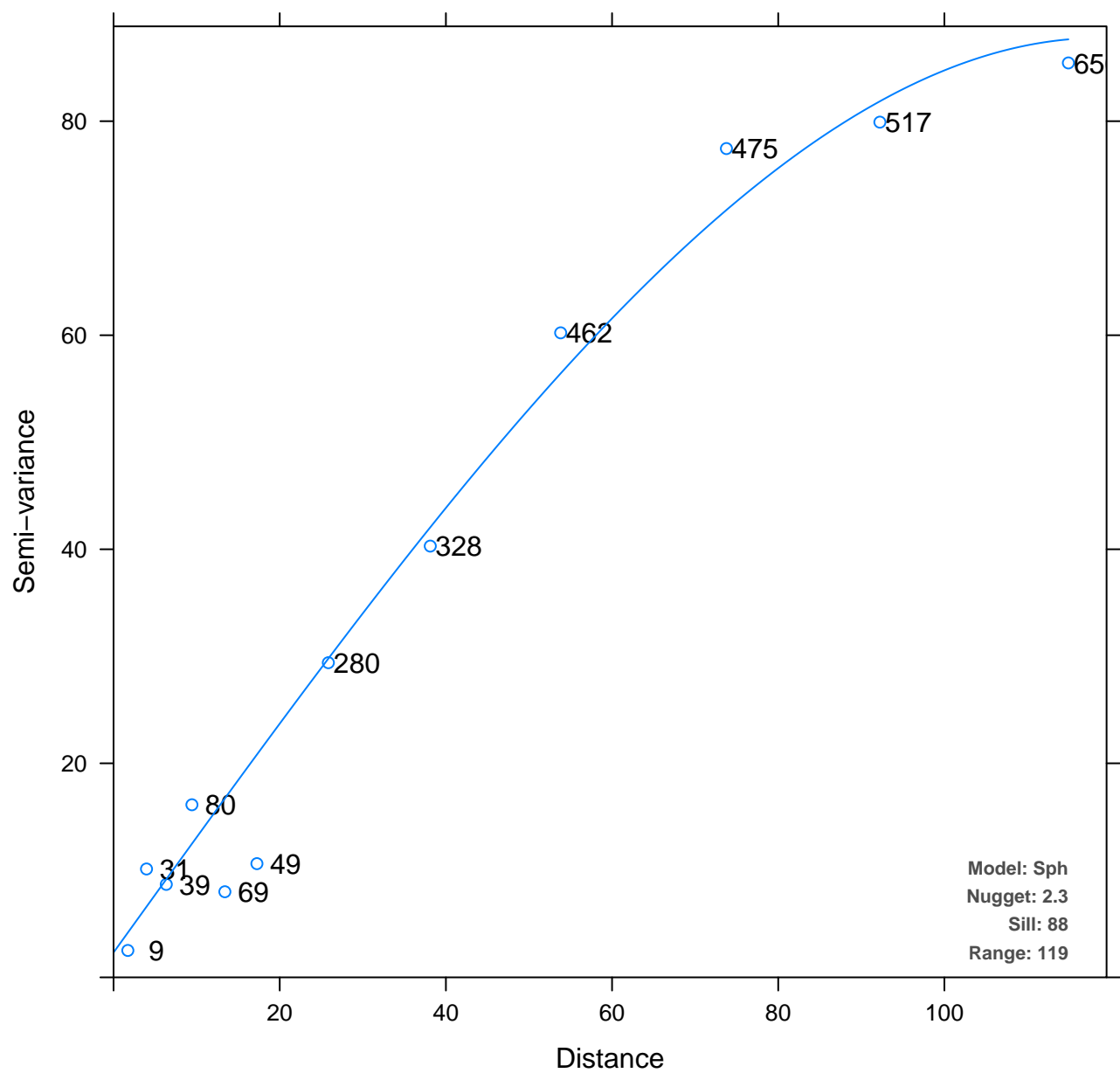
Kriging standard error



Experimental variogram and fitted variogram model

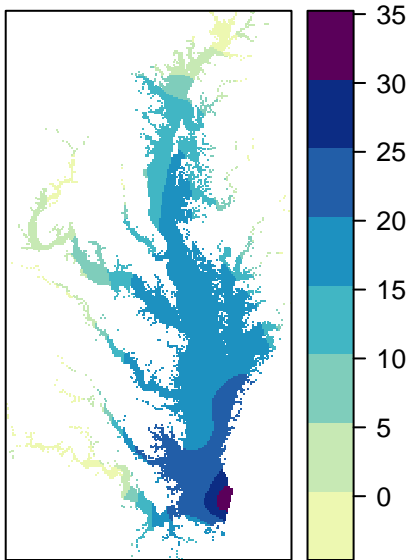


Experimental variogram and fitted variogram model

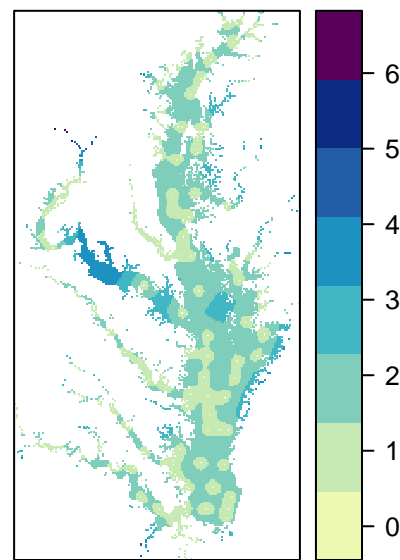


BAY313, from 02/01/2000 to 02/24/2000

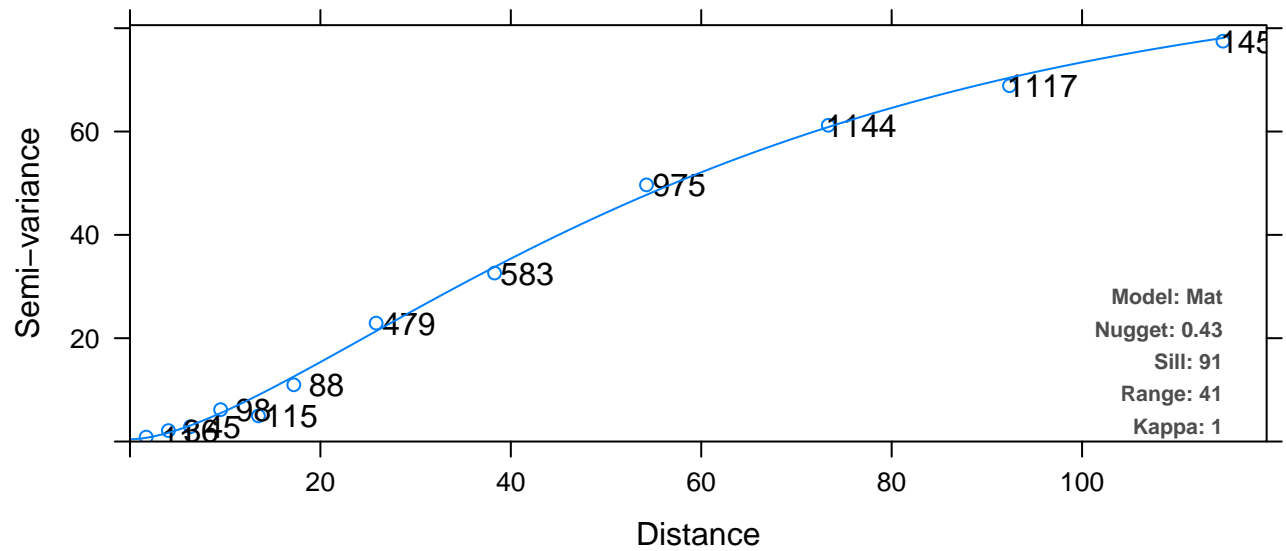
Kriging prediction



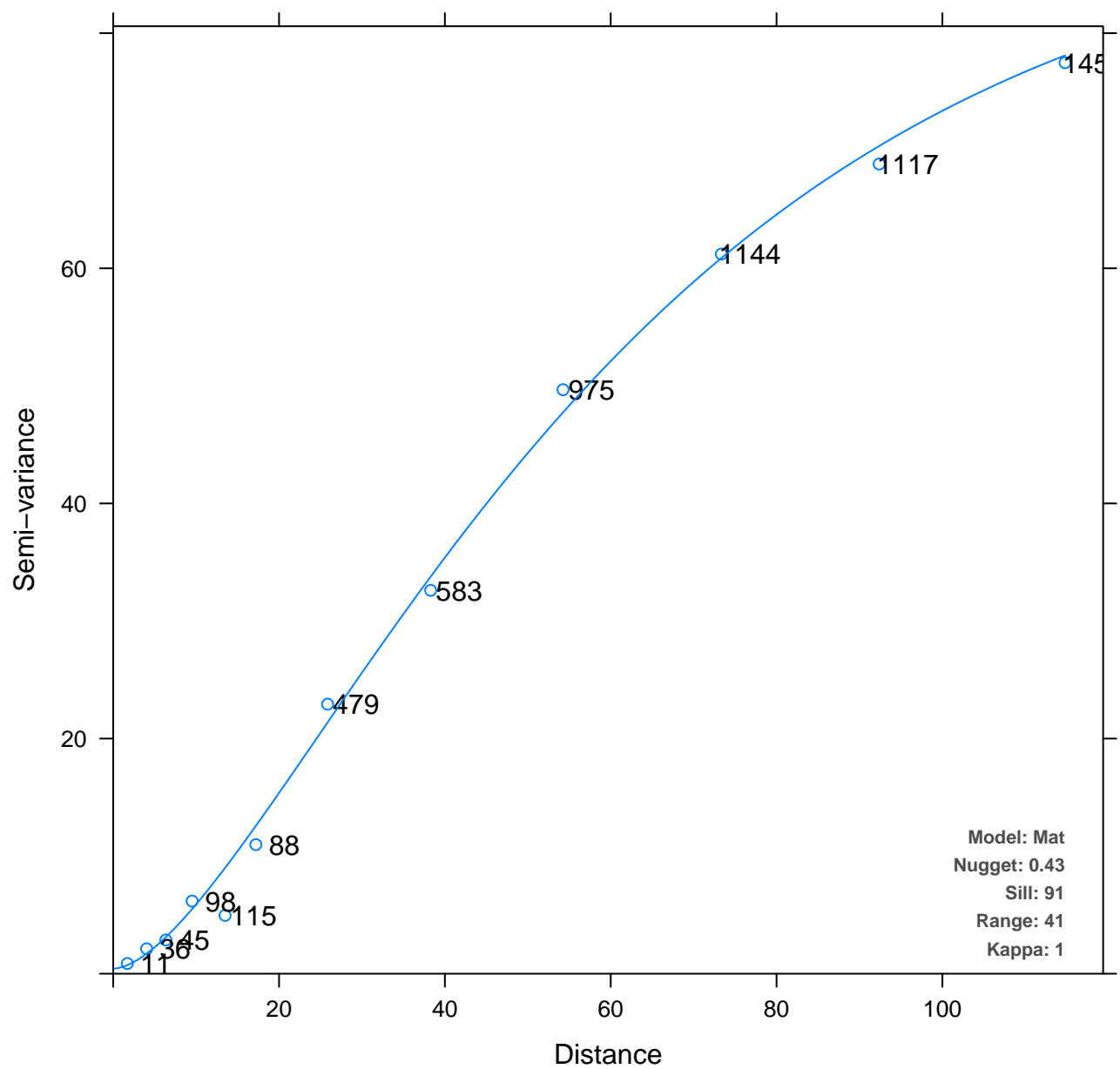
Kriging standard error



Experimental variogram and fitted variogram model

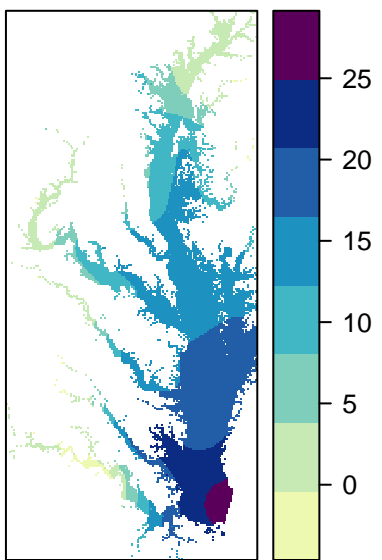


Experimental variogram and fitted variogram model

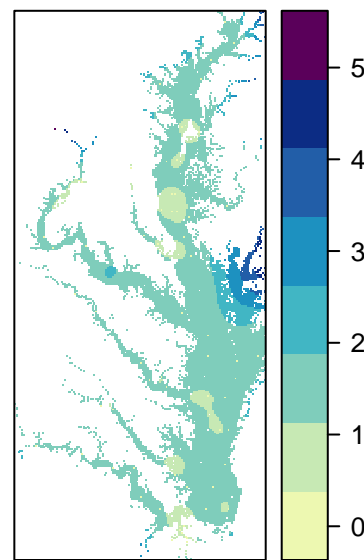


BAY314, from 03/06/2000 to 03/30/2000

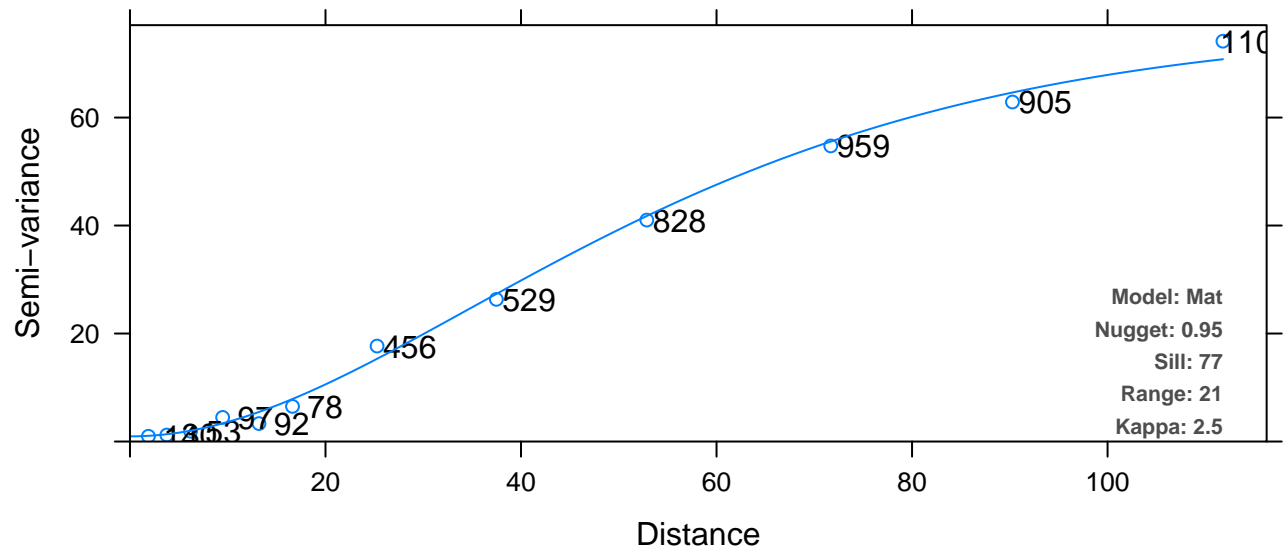
Kriging prediction



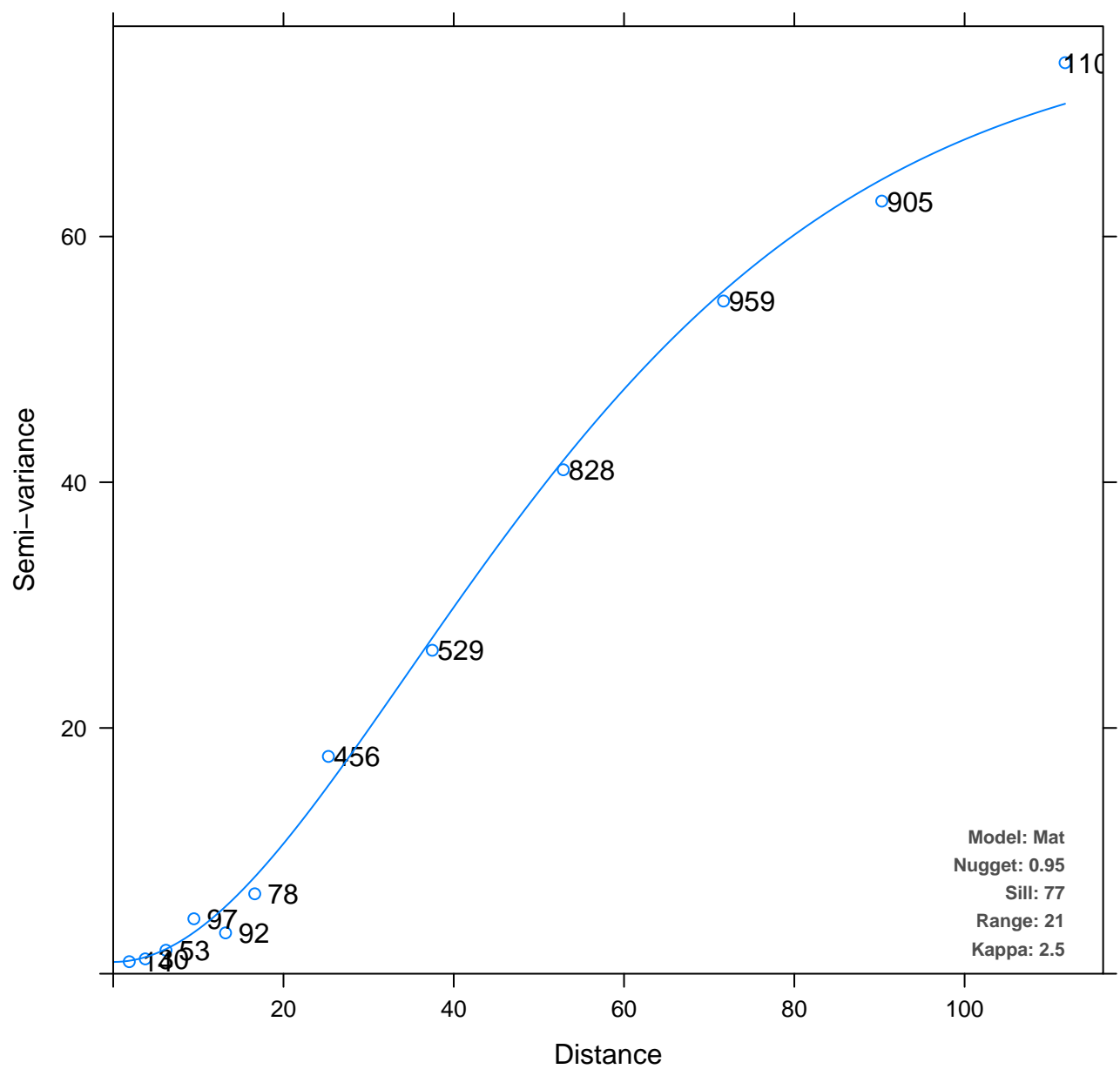
Kriging standard error



Experimental variogram and fitted variogram model

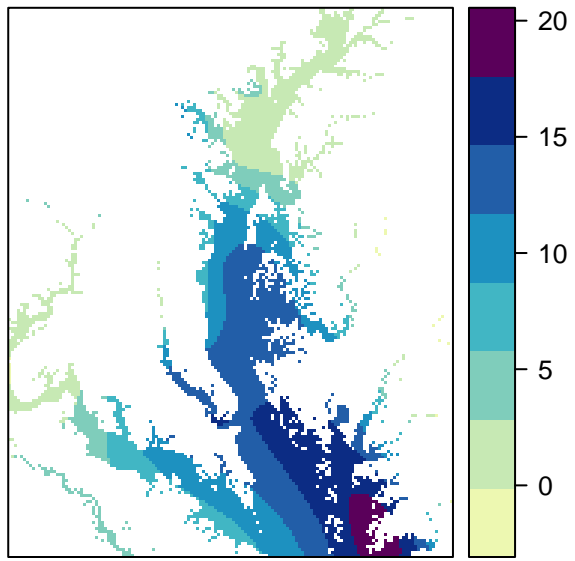


Experimental variogram and fitted variogram model

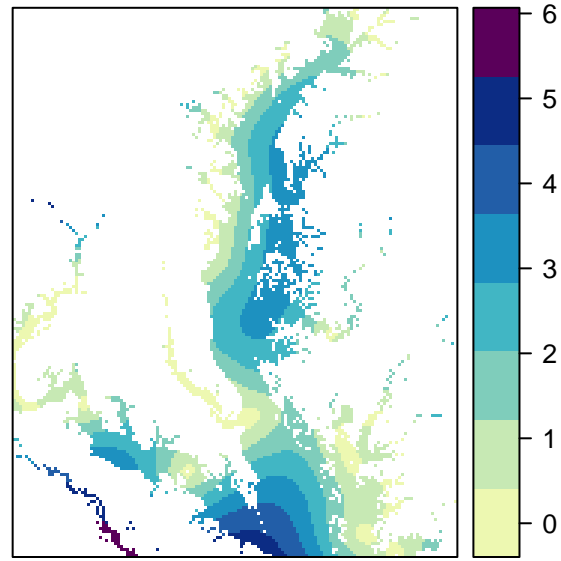


BAY315, from 03/15/2000 to 03/29/2000

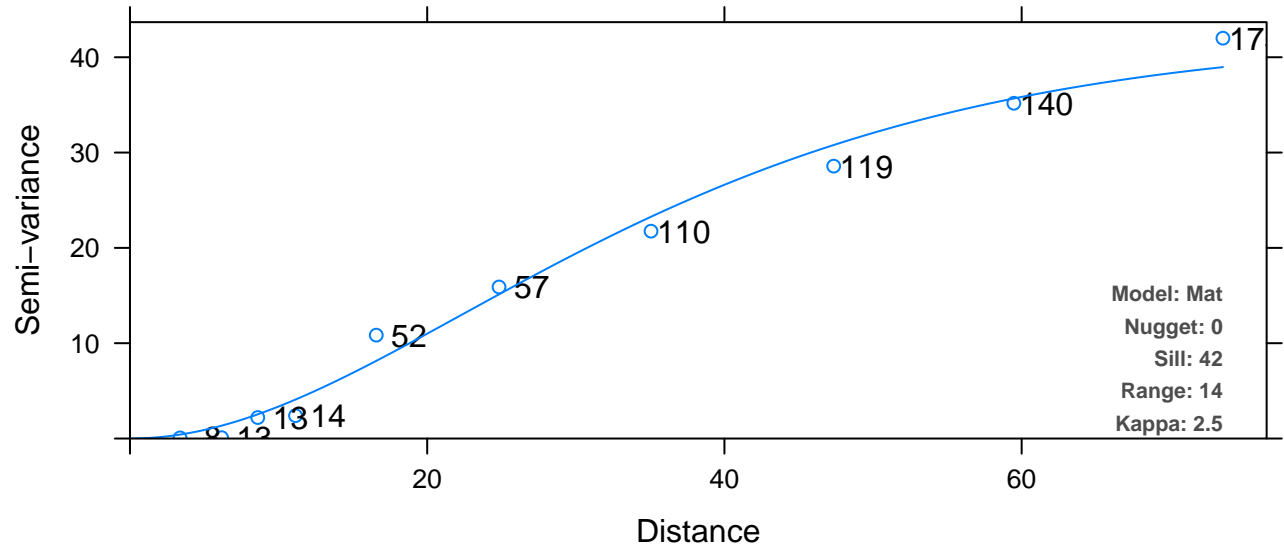
Kriging prediction



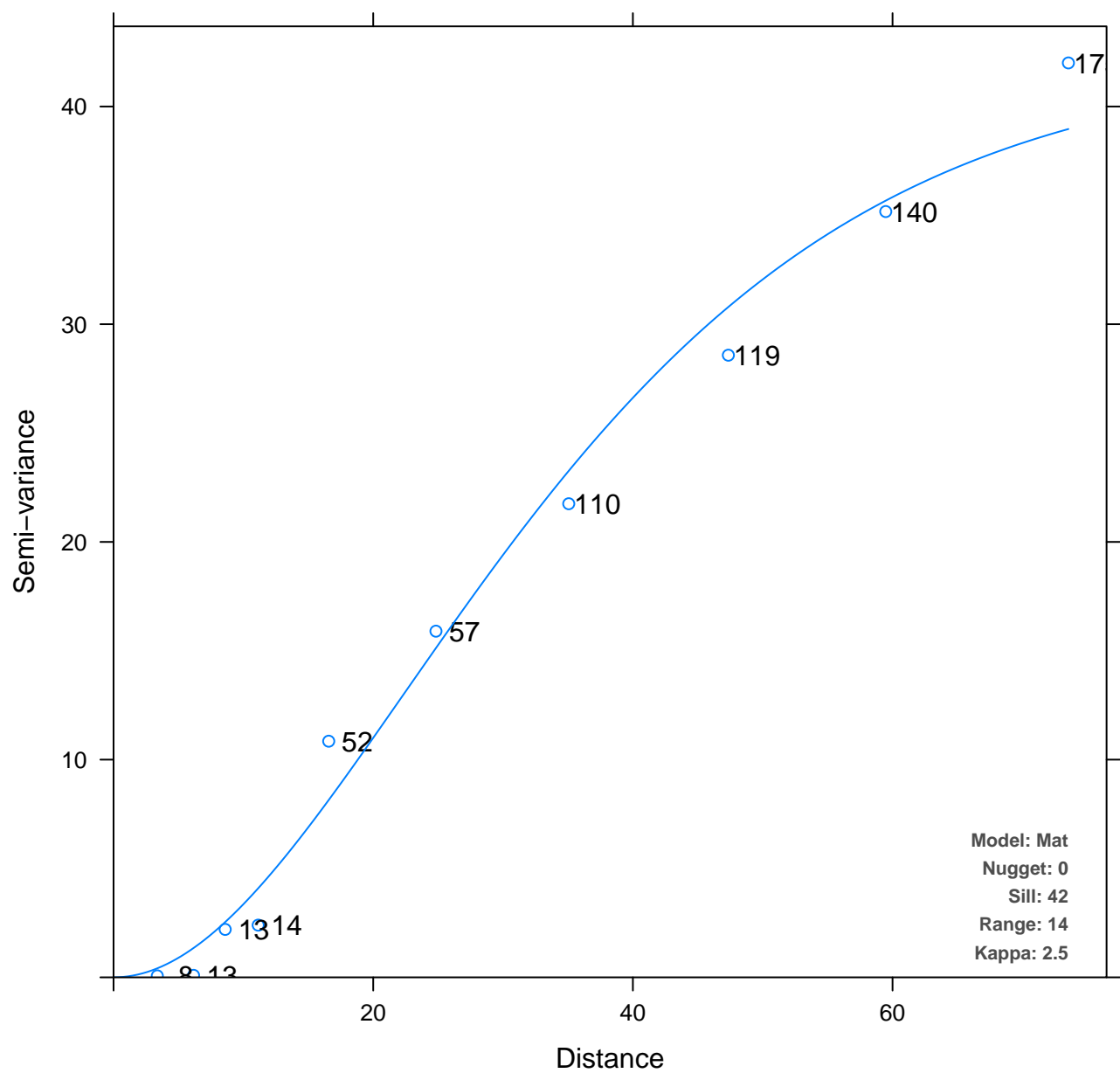
Kriging standard error



Experimental variogram and fitted variogram model

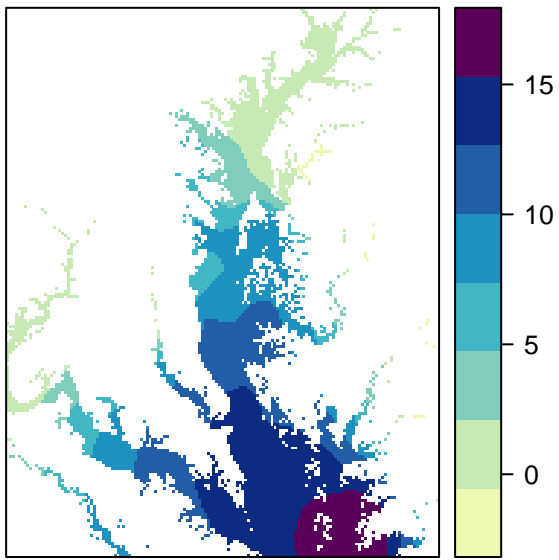


Experimental variogram and fitted variogram model

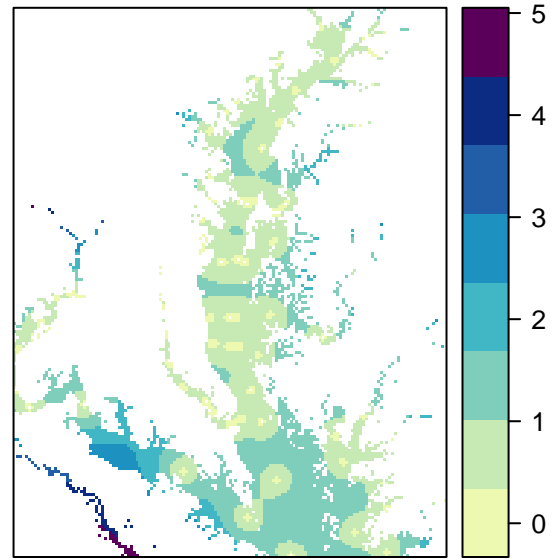


BAY316, from 04/04/2000 to 04/13/2000

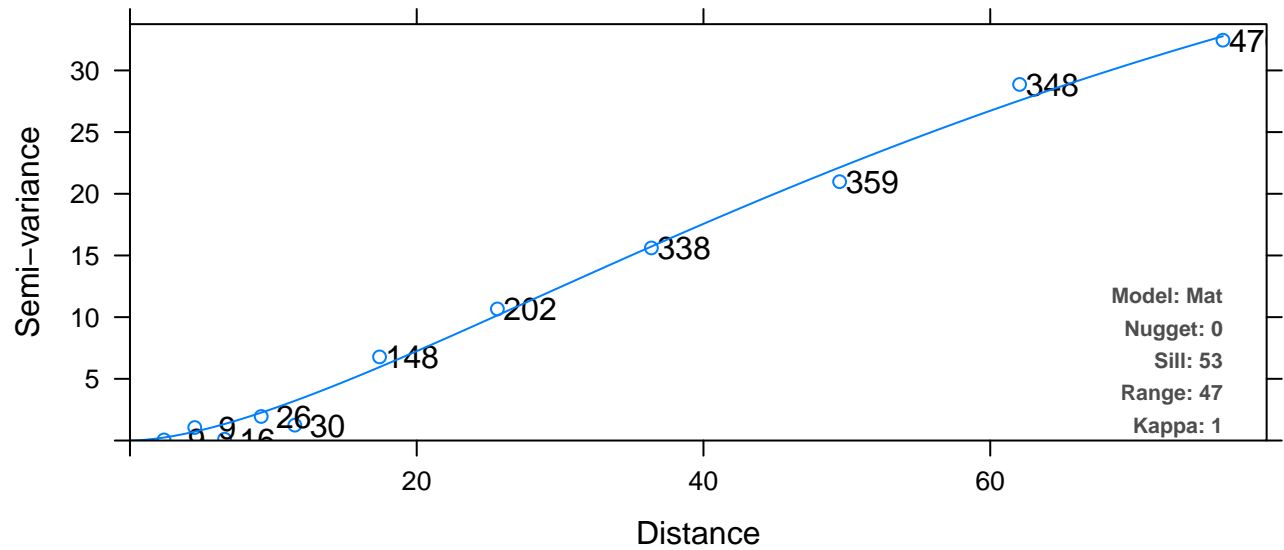
Kriging prediction



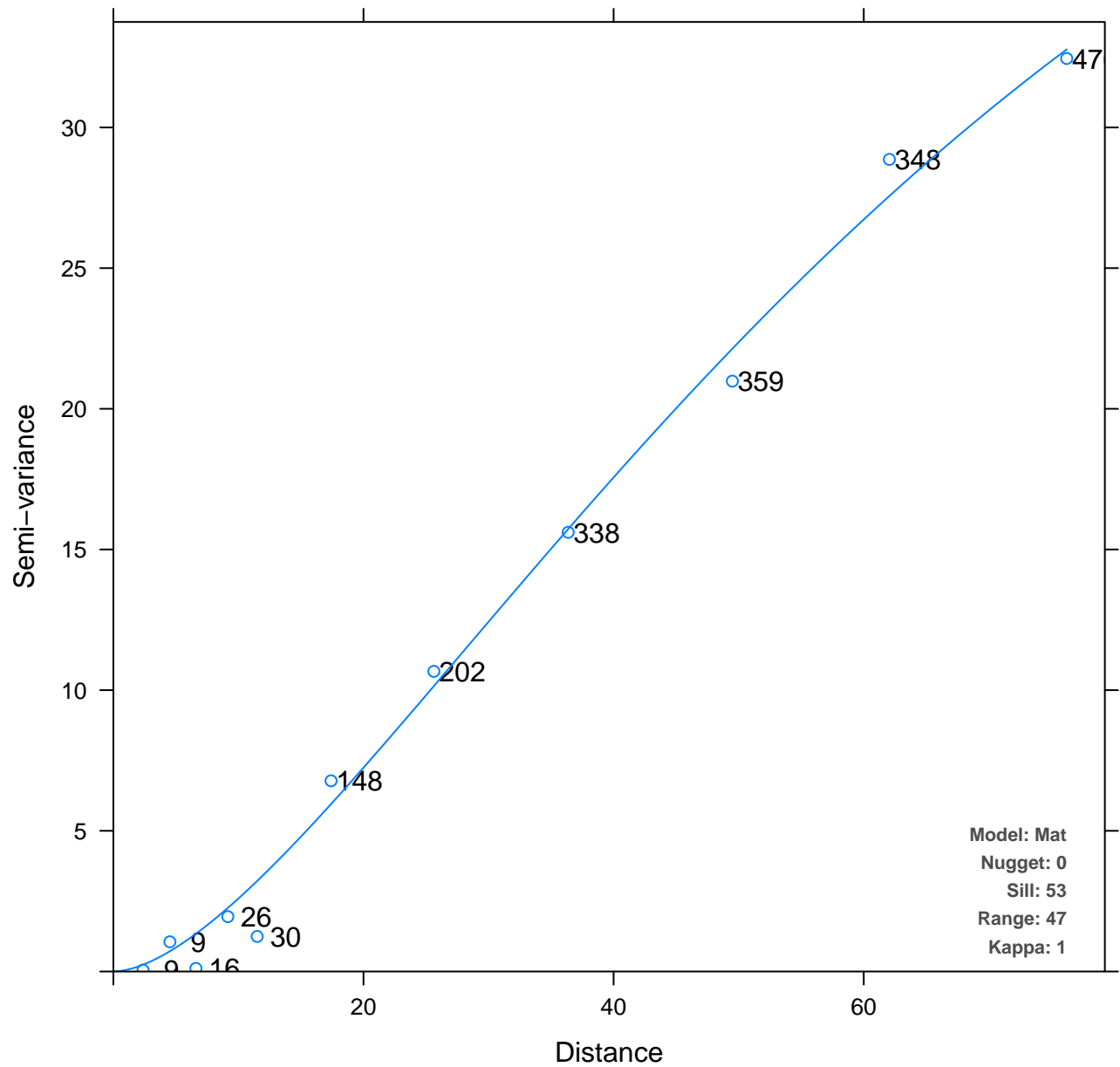
Kriging standard error



Experimental variogram and fitted variogram model

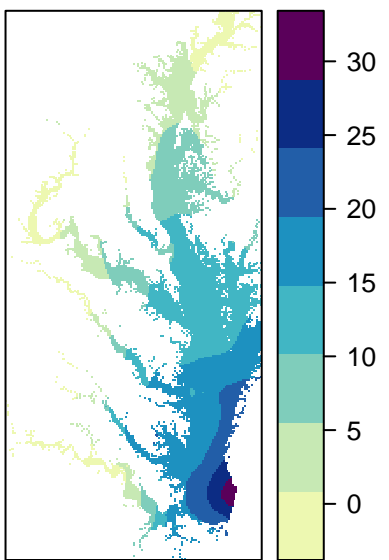


Experimental variogram and fitted variogram model

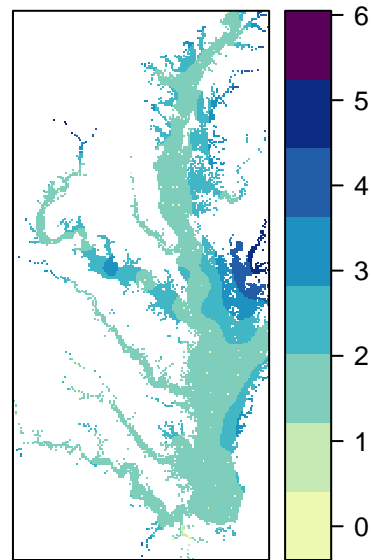


BAY317, from 04/06/2000 to 04/27/2000

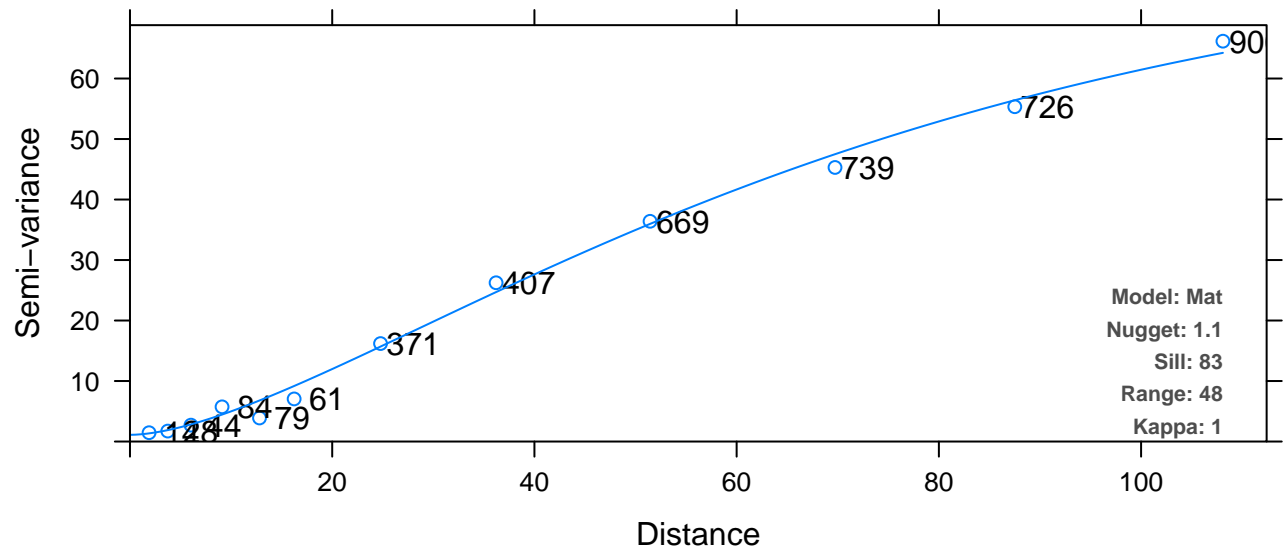
Kriging prediction



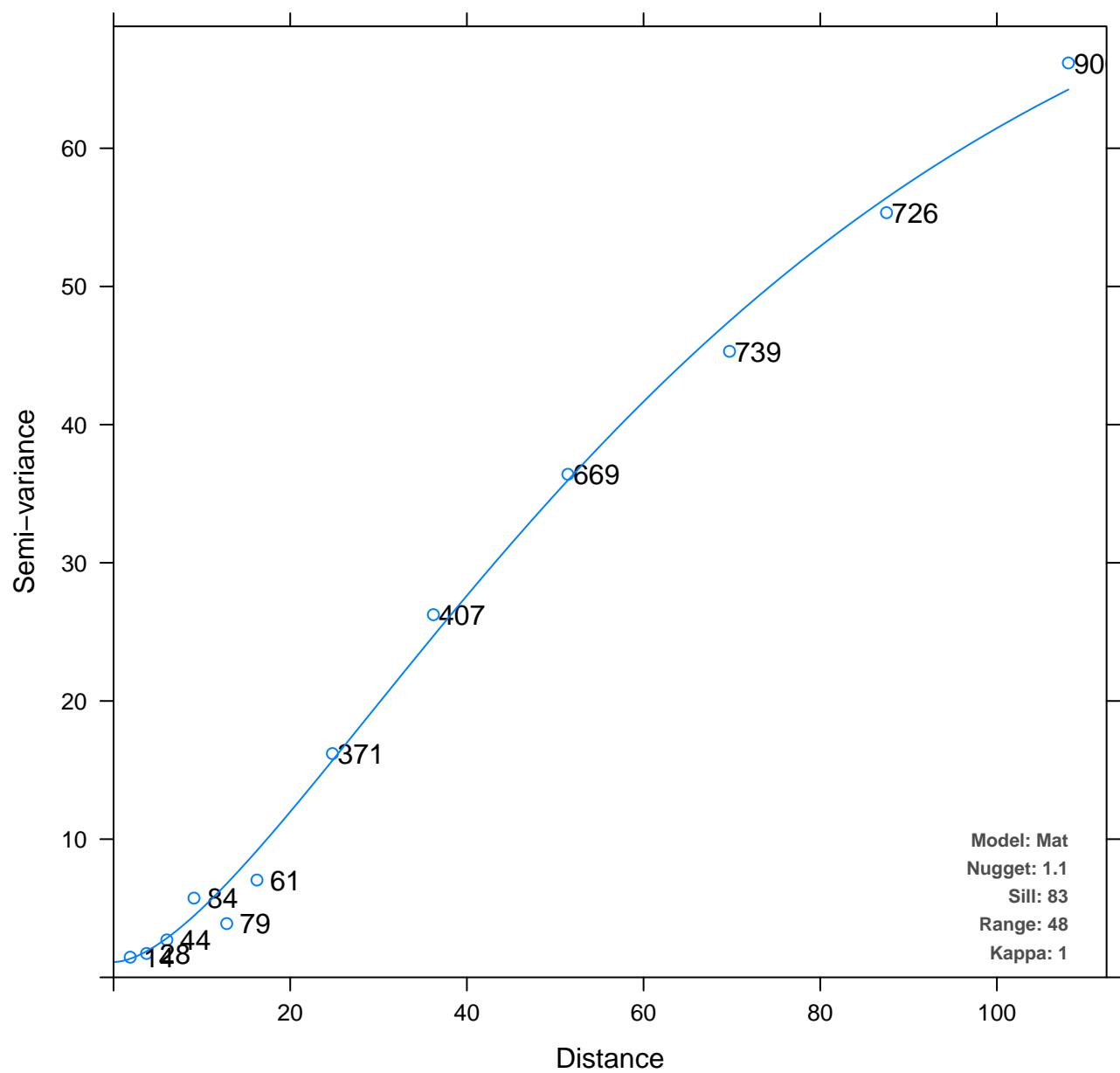
Kriging standard error



Experimental variogram and fitted variogram model

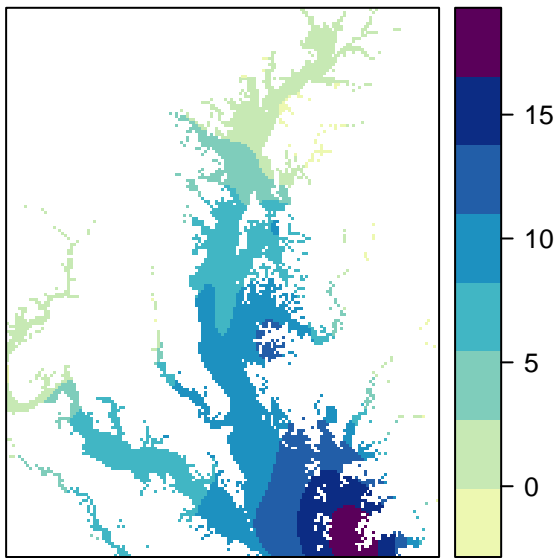


Experimental variogram and fitted variogram model

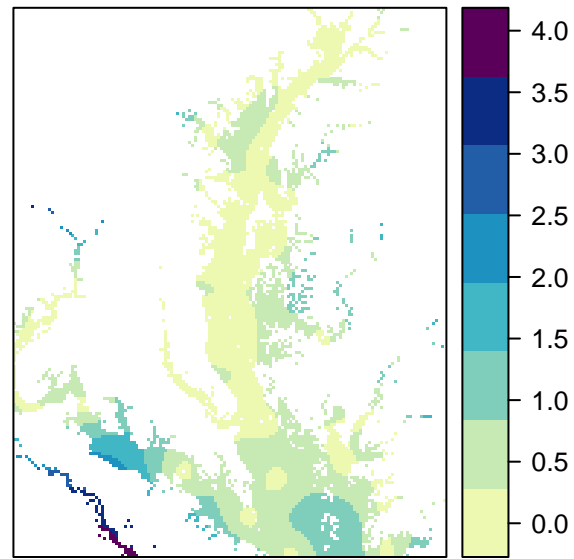


BAY318, from 05/03/2000 to 05/11/2000

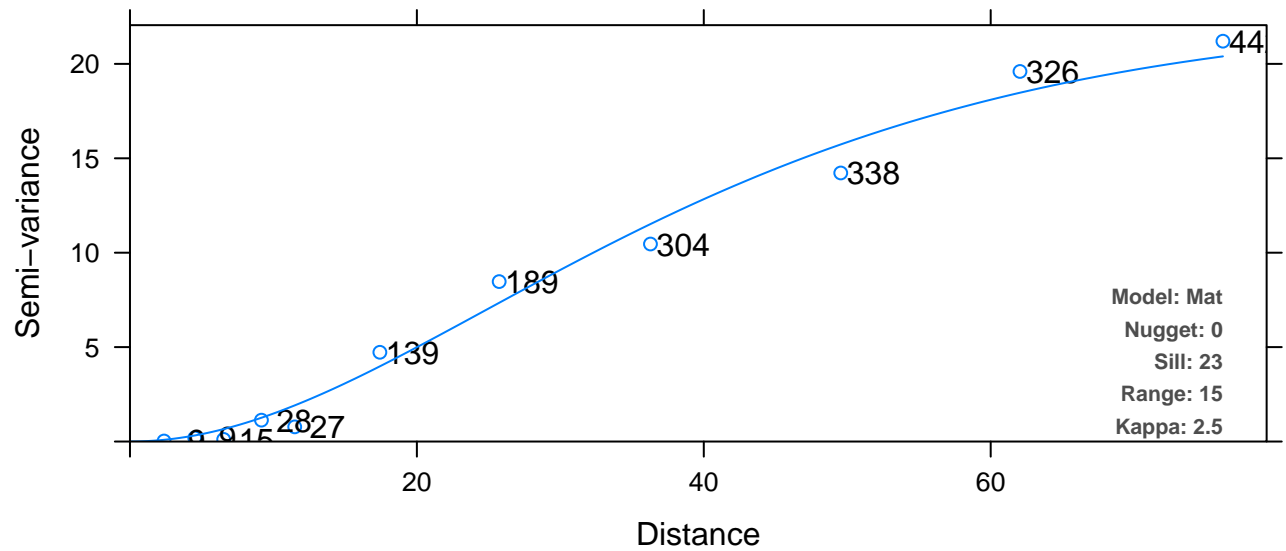
Kriging prediction



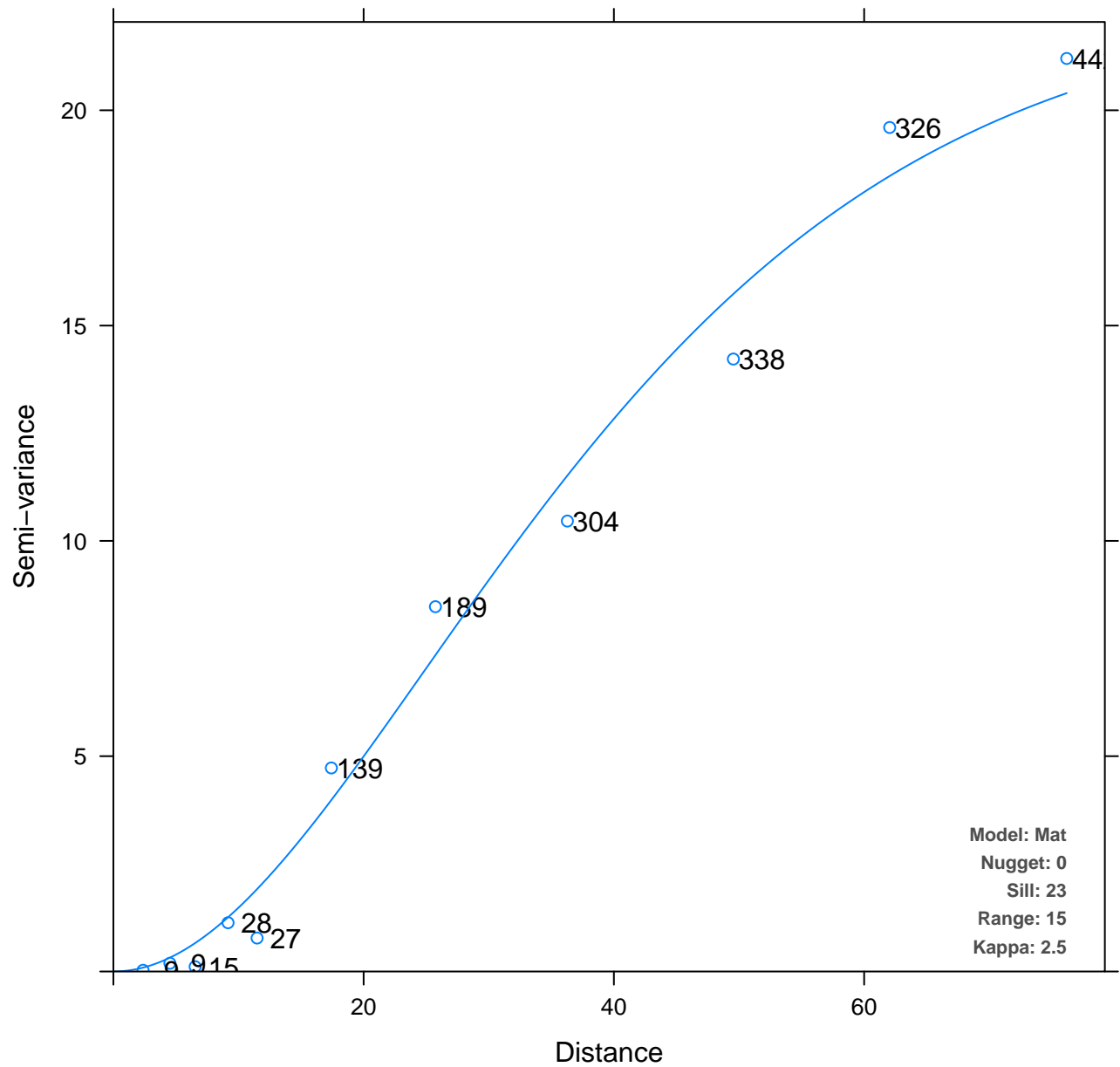
Kriging standard error



Experimental variogram and fitted variogram model

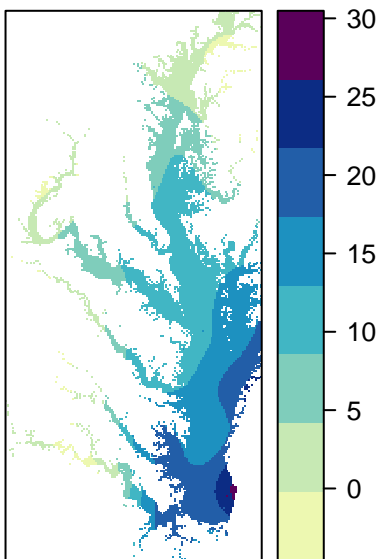


Experimental variogram and fitted variogram model

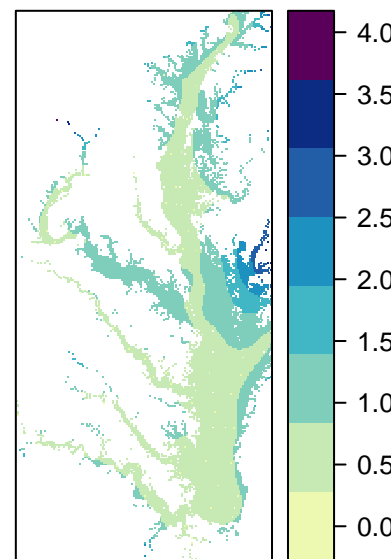


BAY319, from 05/09/2000 to 06/02/2000

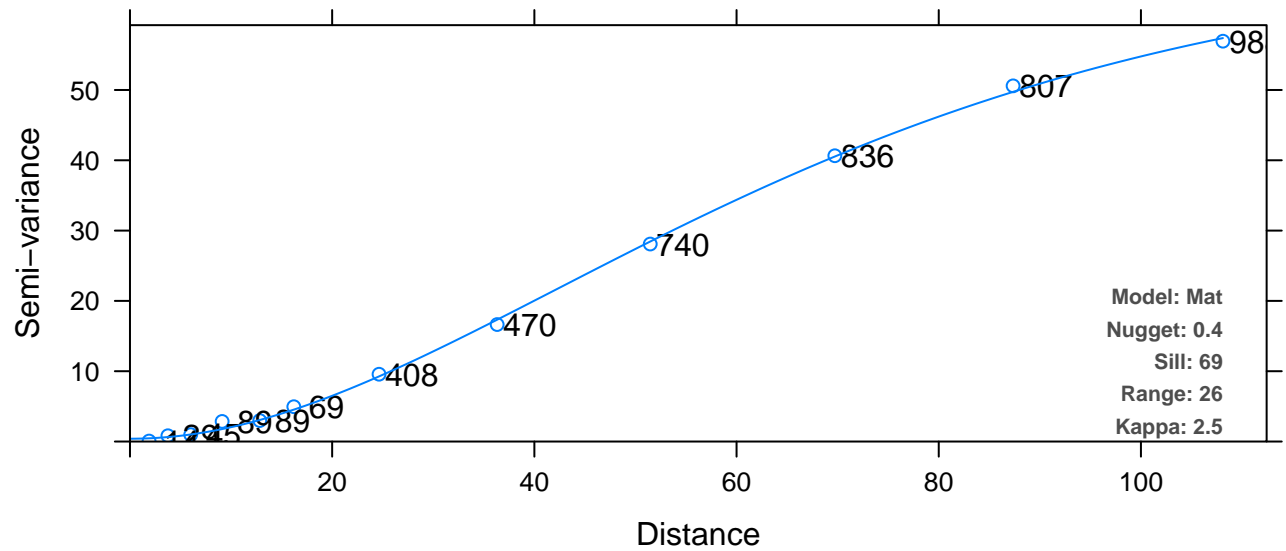
Kriging prediction



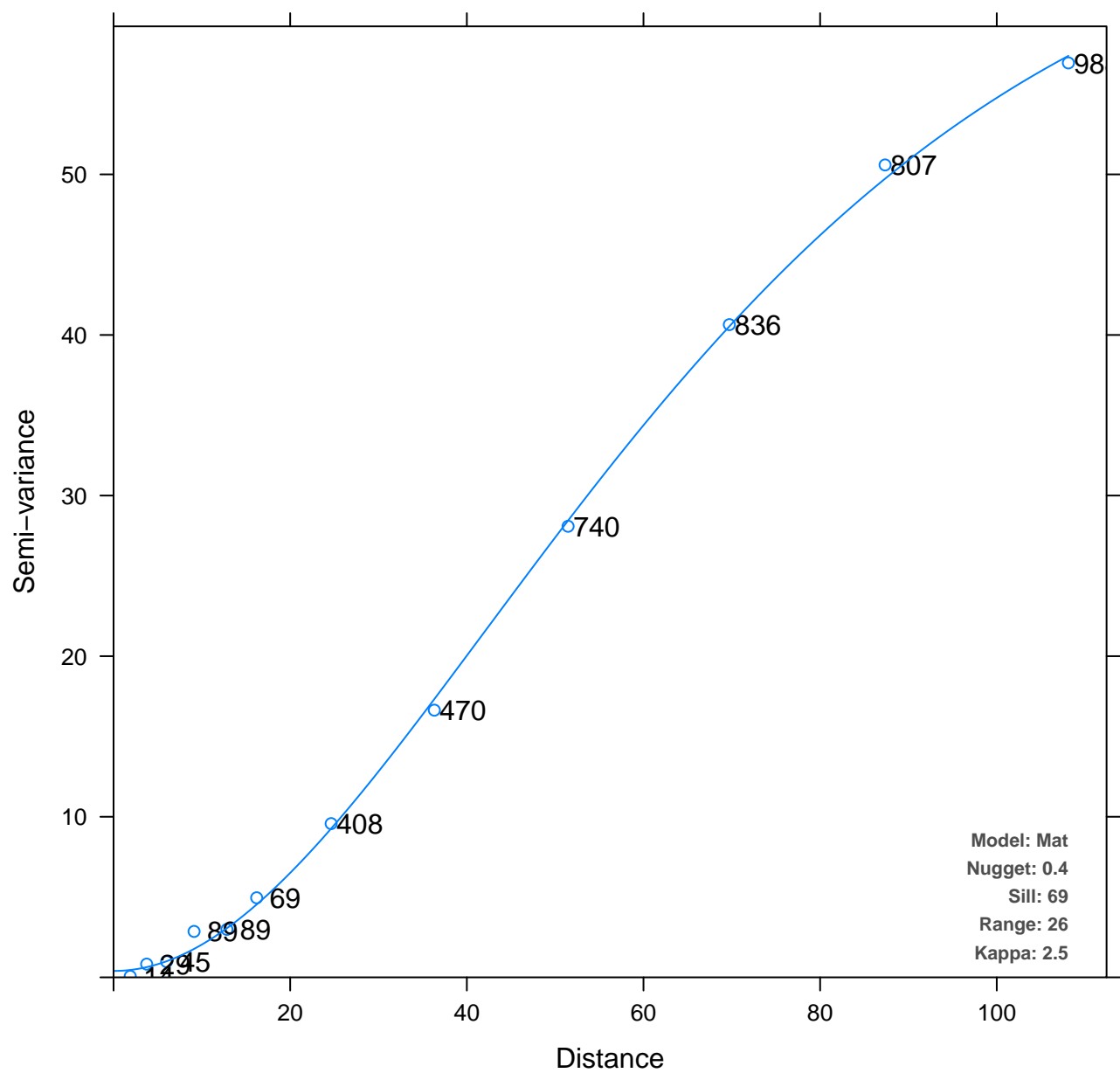
Kriging standard error



Experimental variogram and fitted variogram model

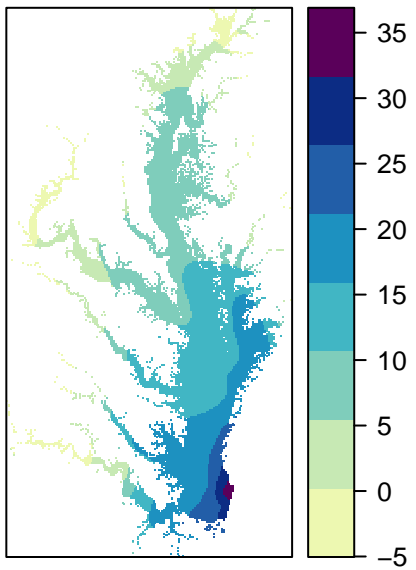


Experimental variogram and fitted variogram model

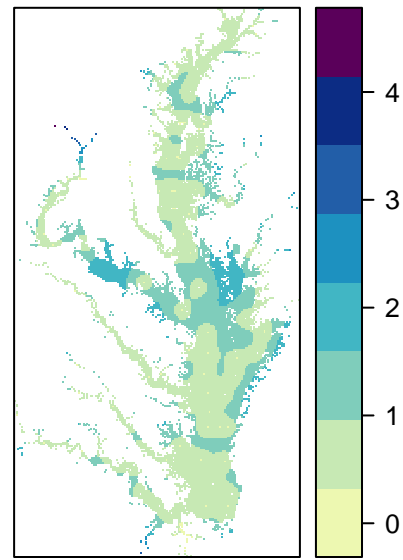


BAY320, from 06/01/2000 to 06/27/2000

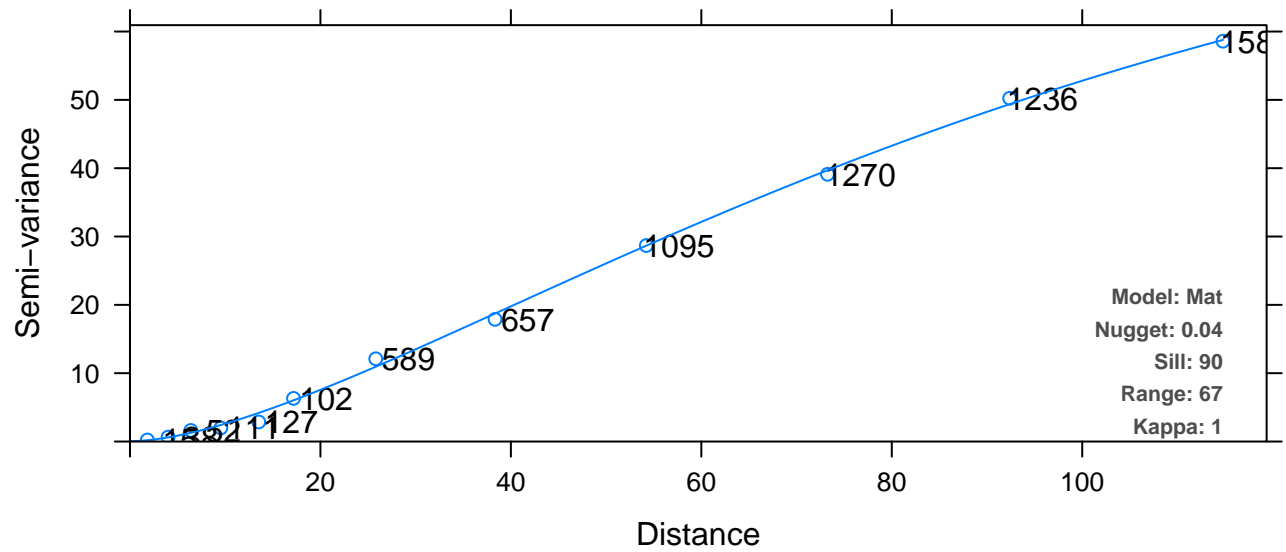
Kriging prediction



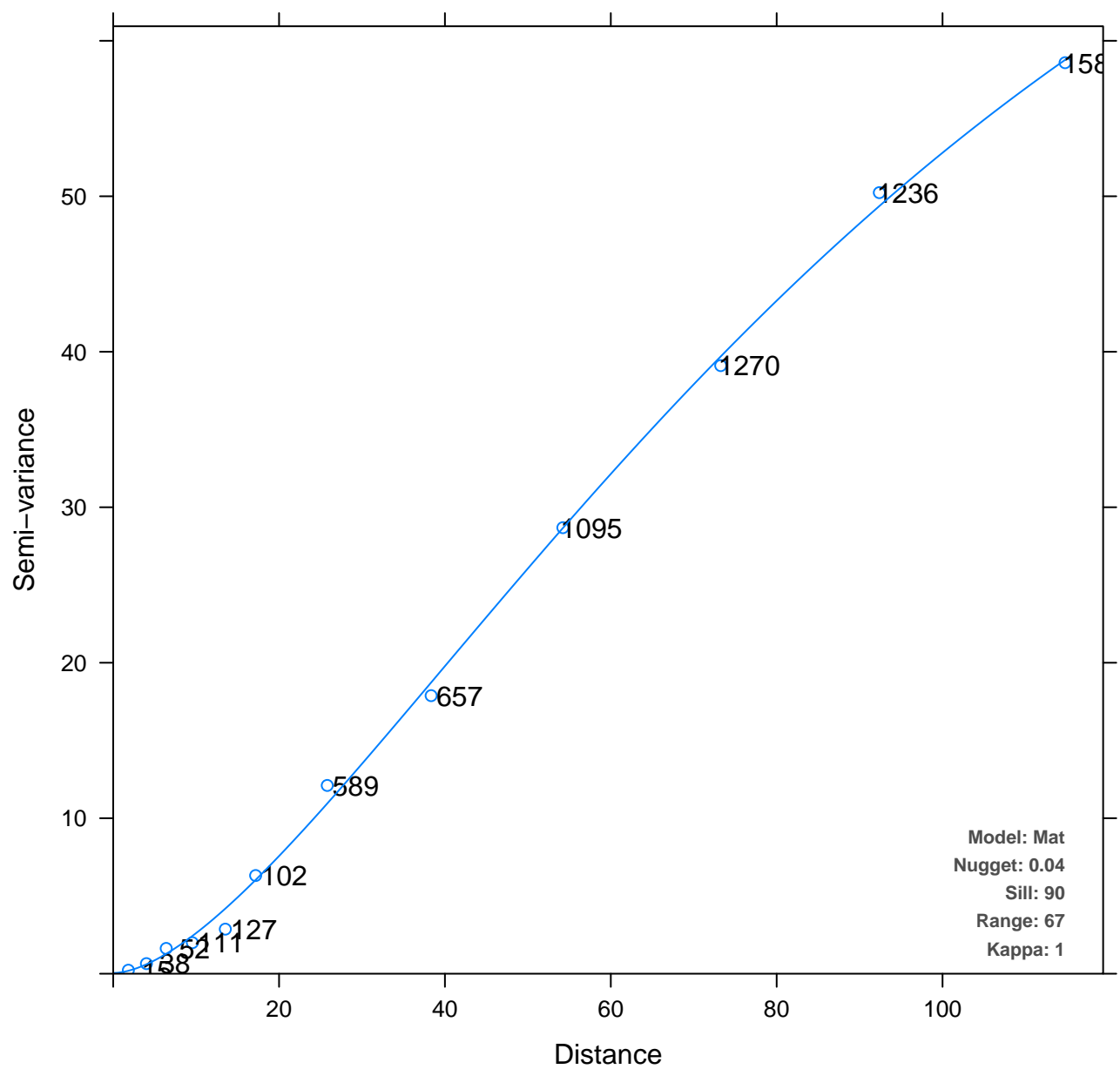
Kriging standard error



Experimental variogram and fitted variogram model

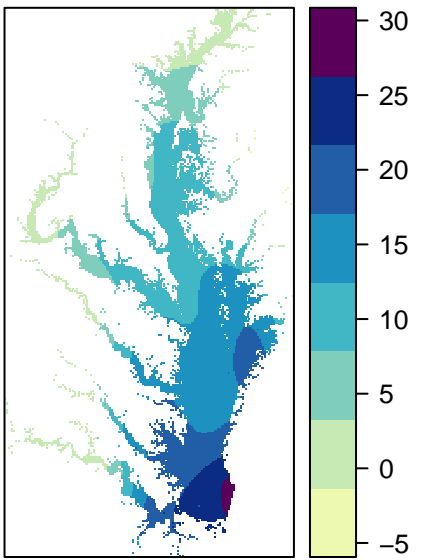


Experimental variogram and fitted variogram model

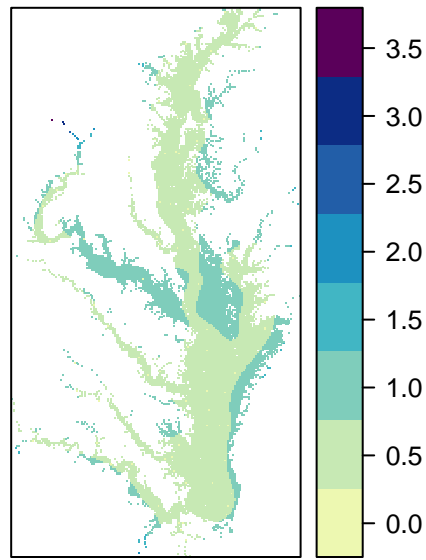


BAY322, from 07/03/2000 to 07/20/2000

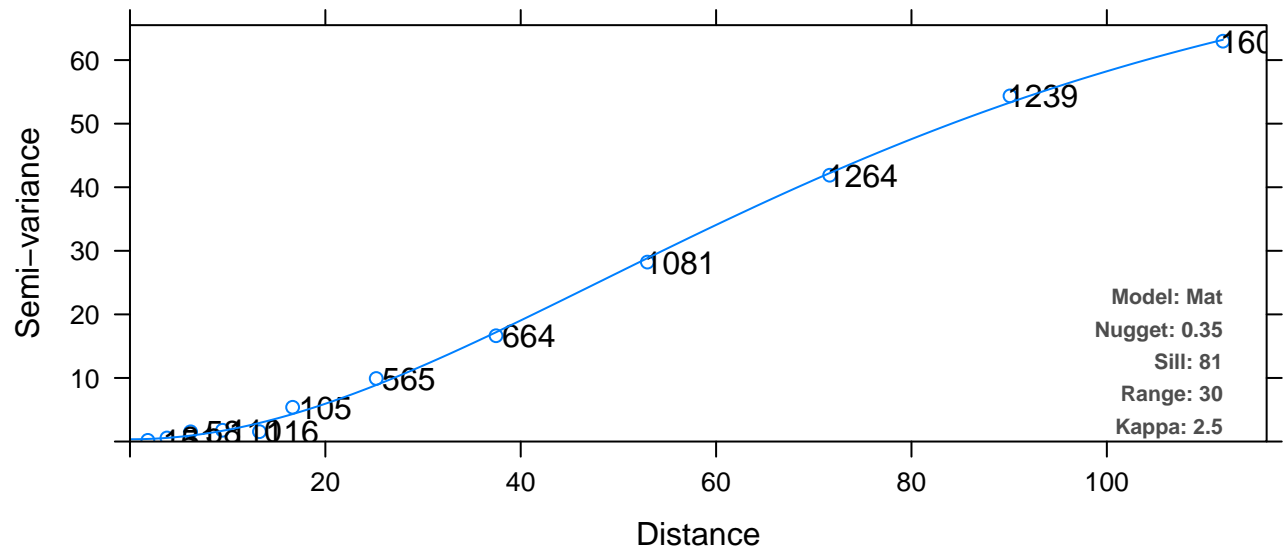
Kriging prediction



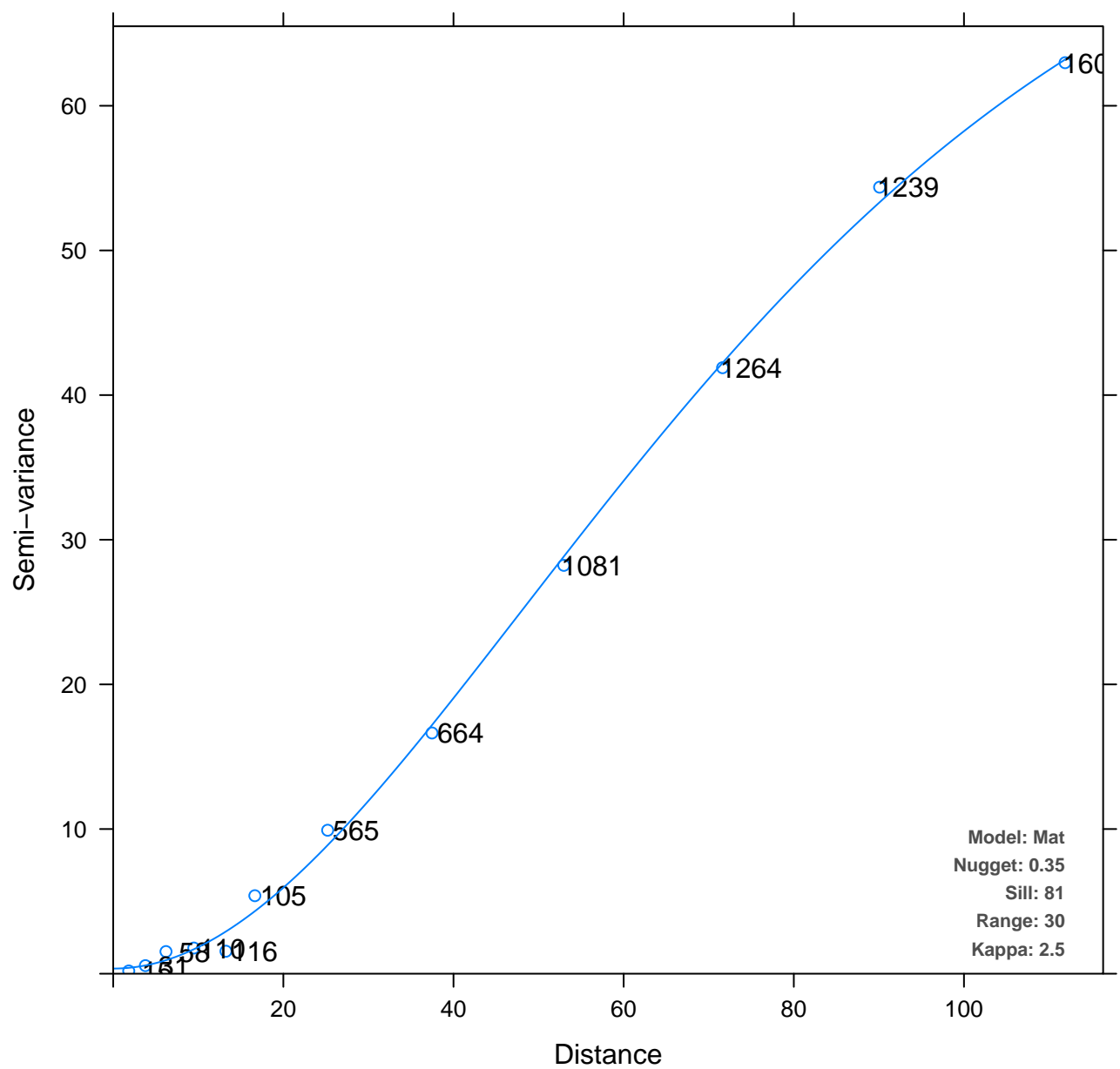
Kriging standard error



Experimental variogram and fitted variogram model

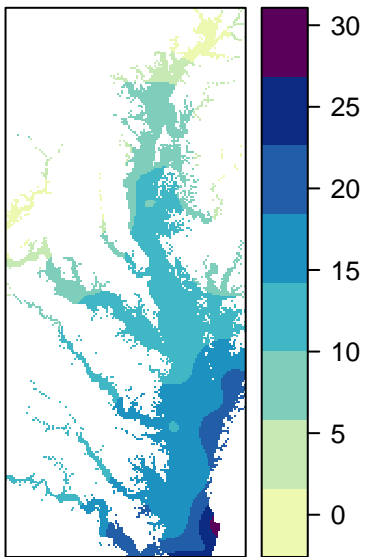


Experimental variogram and fitted variogram model

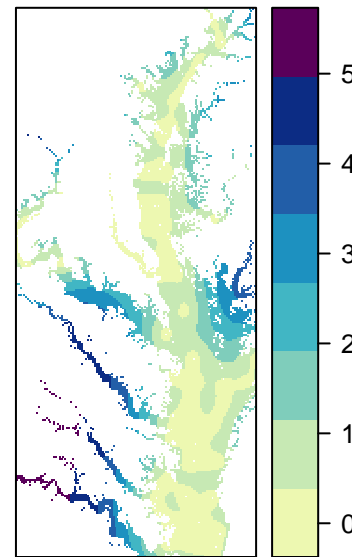


BAY323, from 07/17/2000 to 07/28/2000

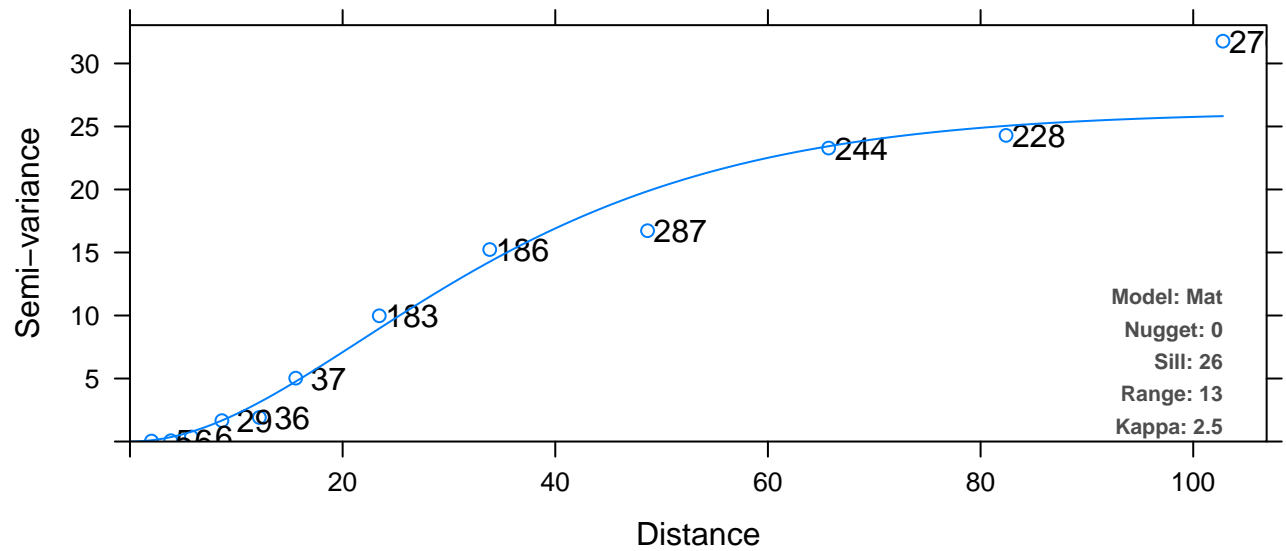
Kriging prediction



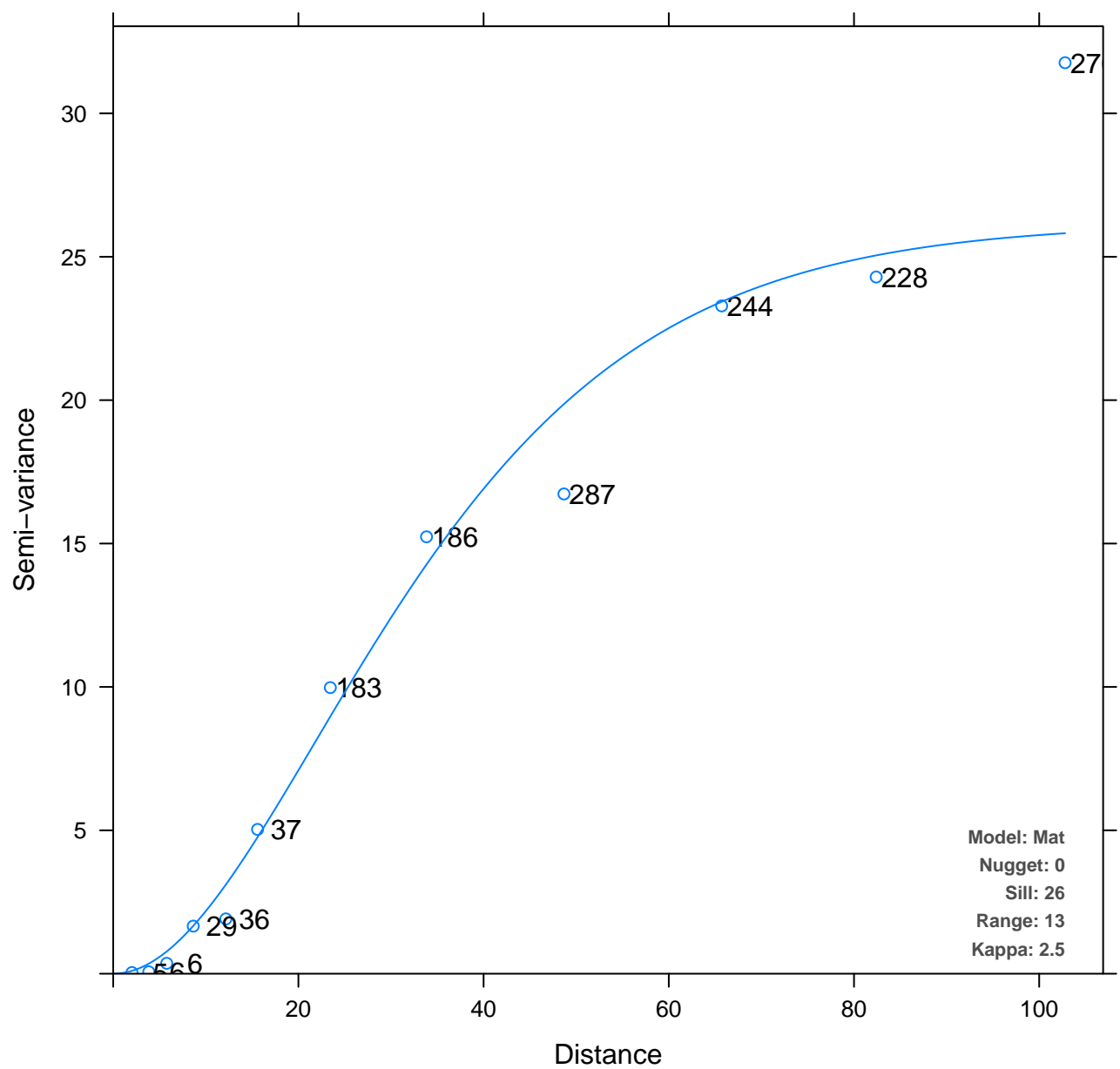
Kriging standard error



Experimental variogram and fitted variogram model

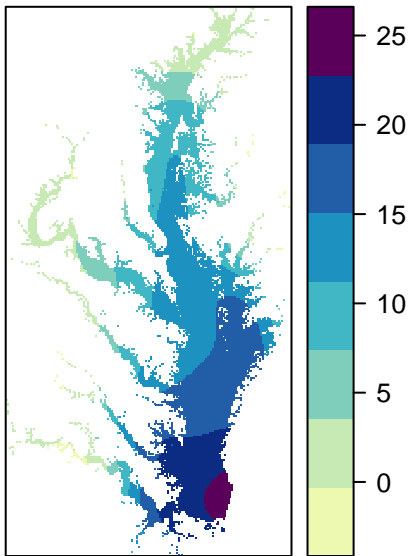


Experimental variogram and fitted variogram model

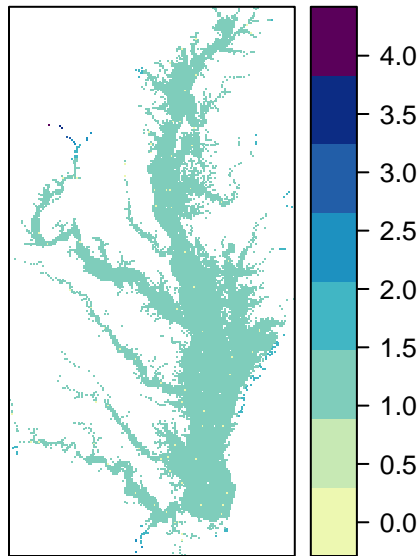


BAY324, from 08/01/2000 to 08/31/2000

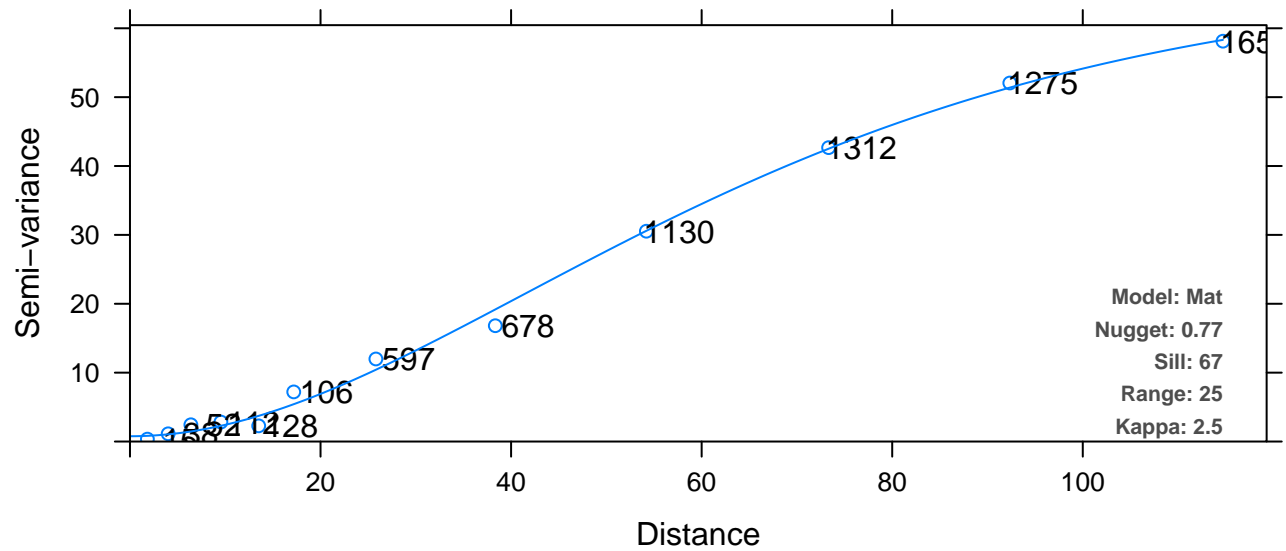
Kriging prediction



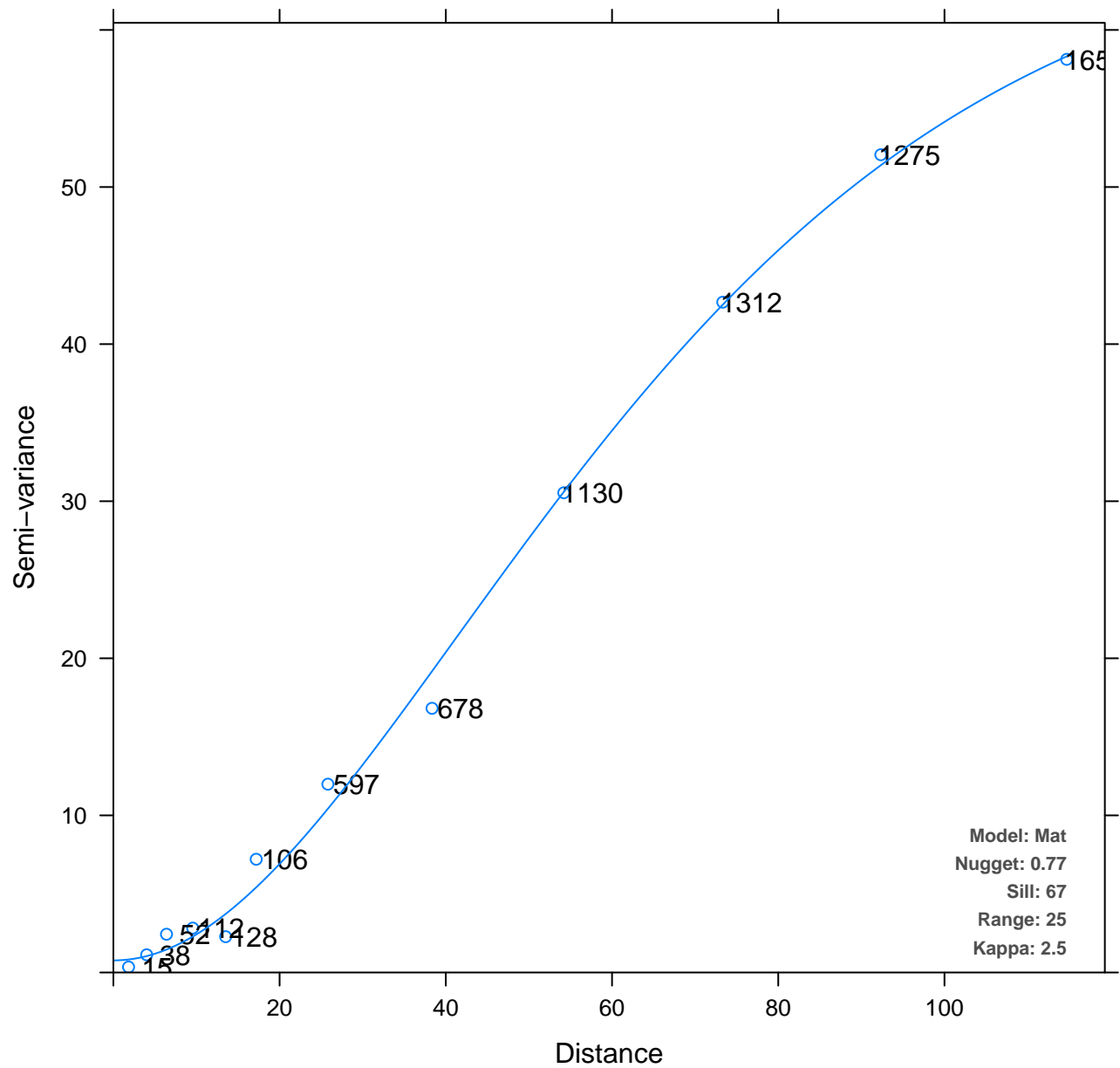
Kriging standard error



Experimental variogram and fitted variogram model

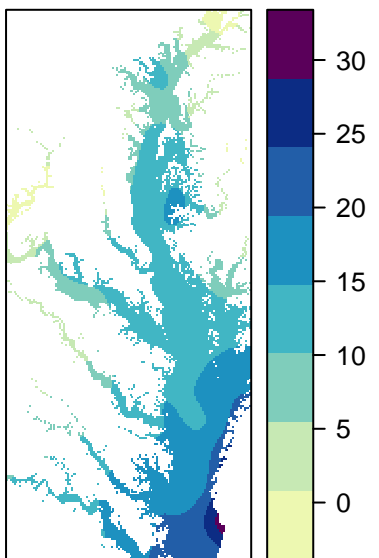


Experimental variogram and fitted variogram model

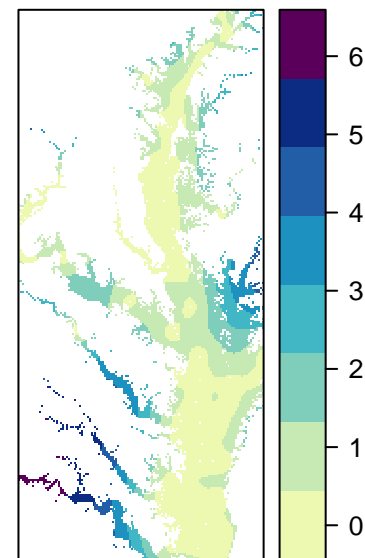


BAY325, from 08/21/2000 to 08/28/2000

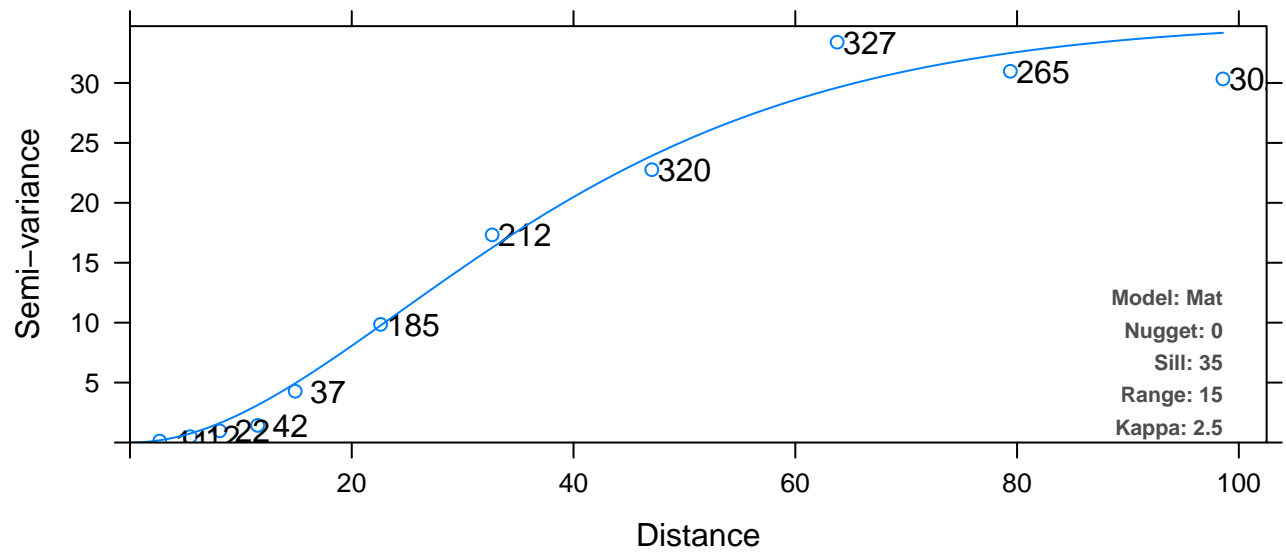
Kriging prediction



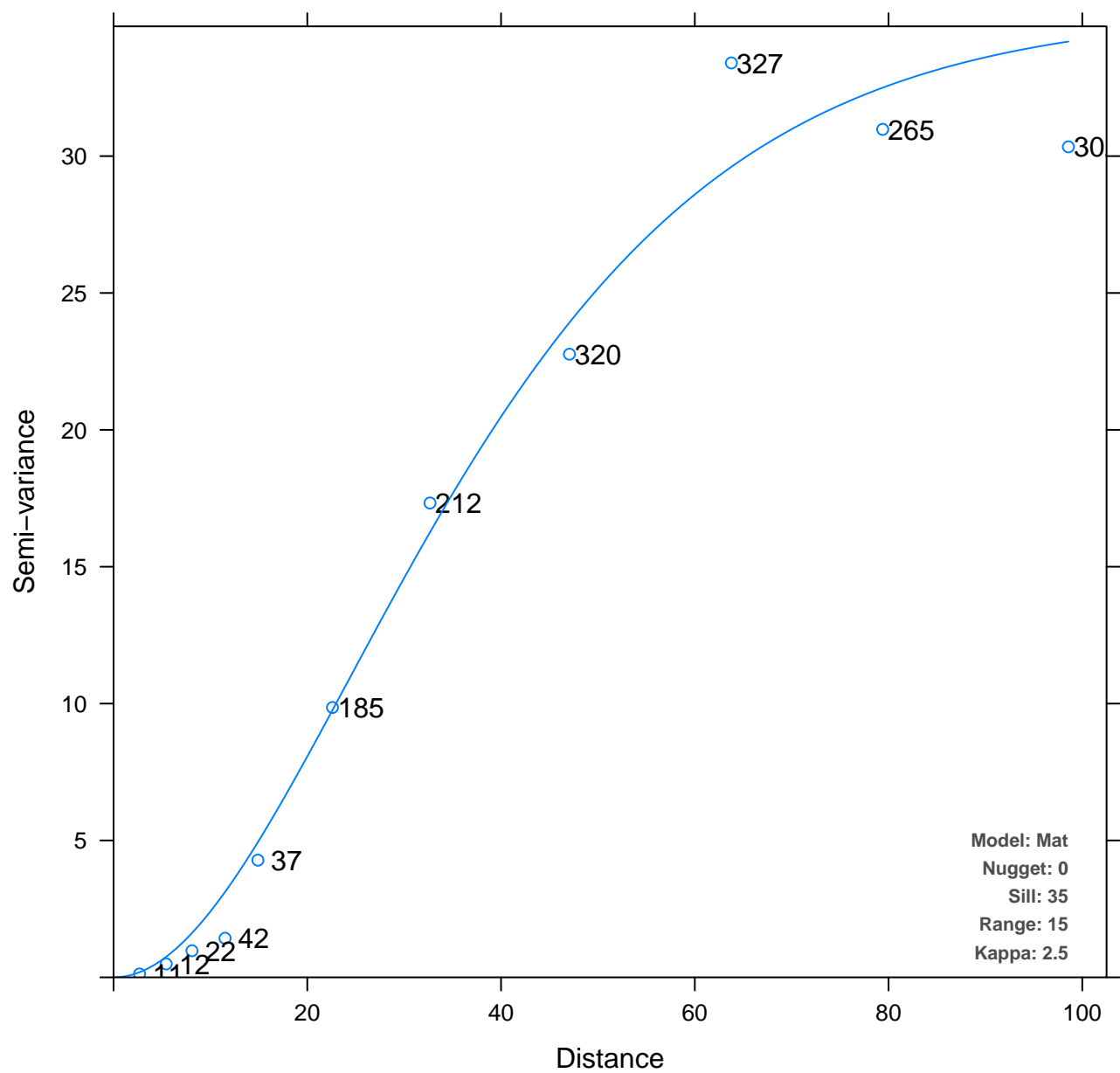
Kriging standard error



Experimental variogram and fitted variogram model

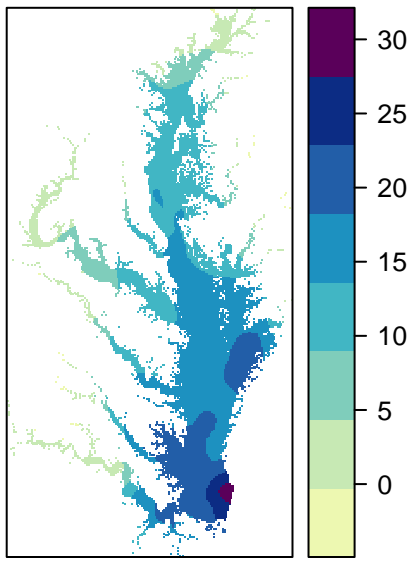


Experimental variogram and fitted variogram model

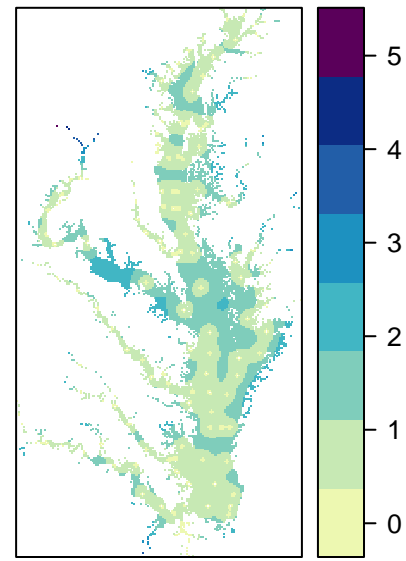


BAY326, from 09/05/2000 to 09/27/2000

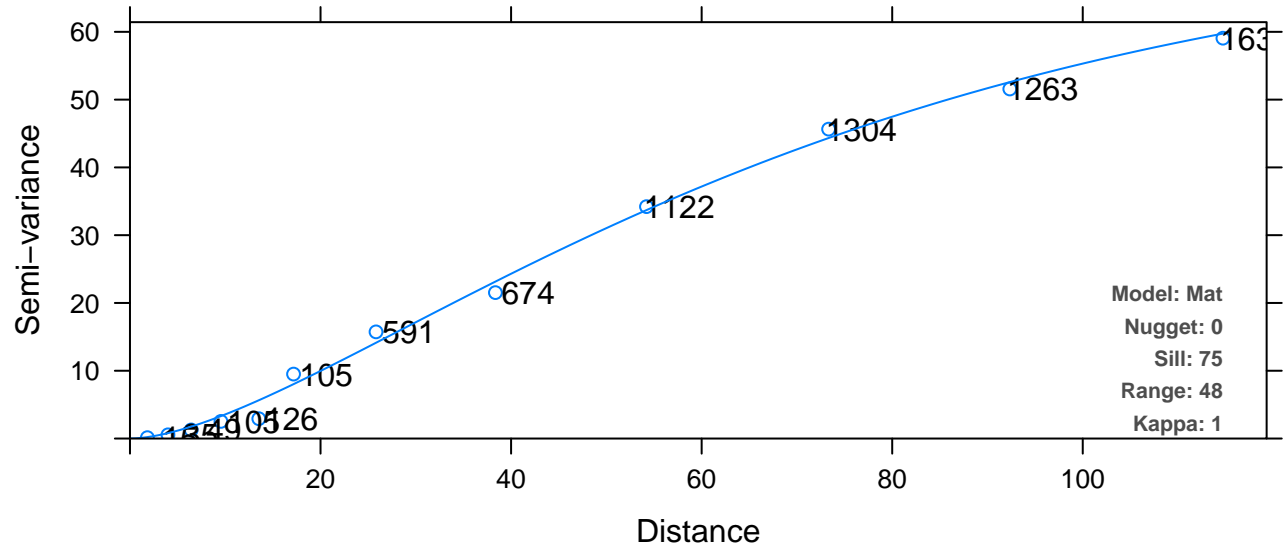
Kriging prediction



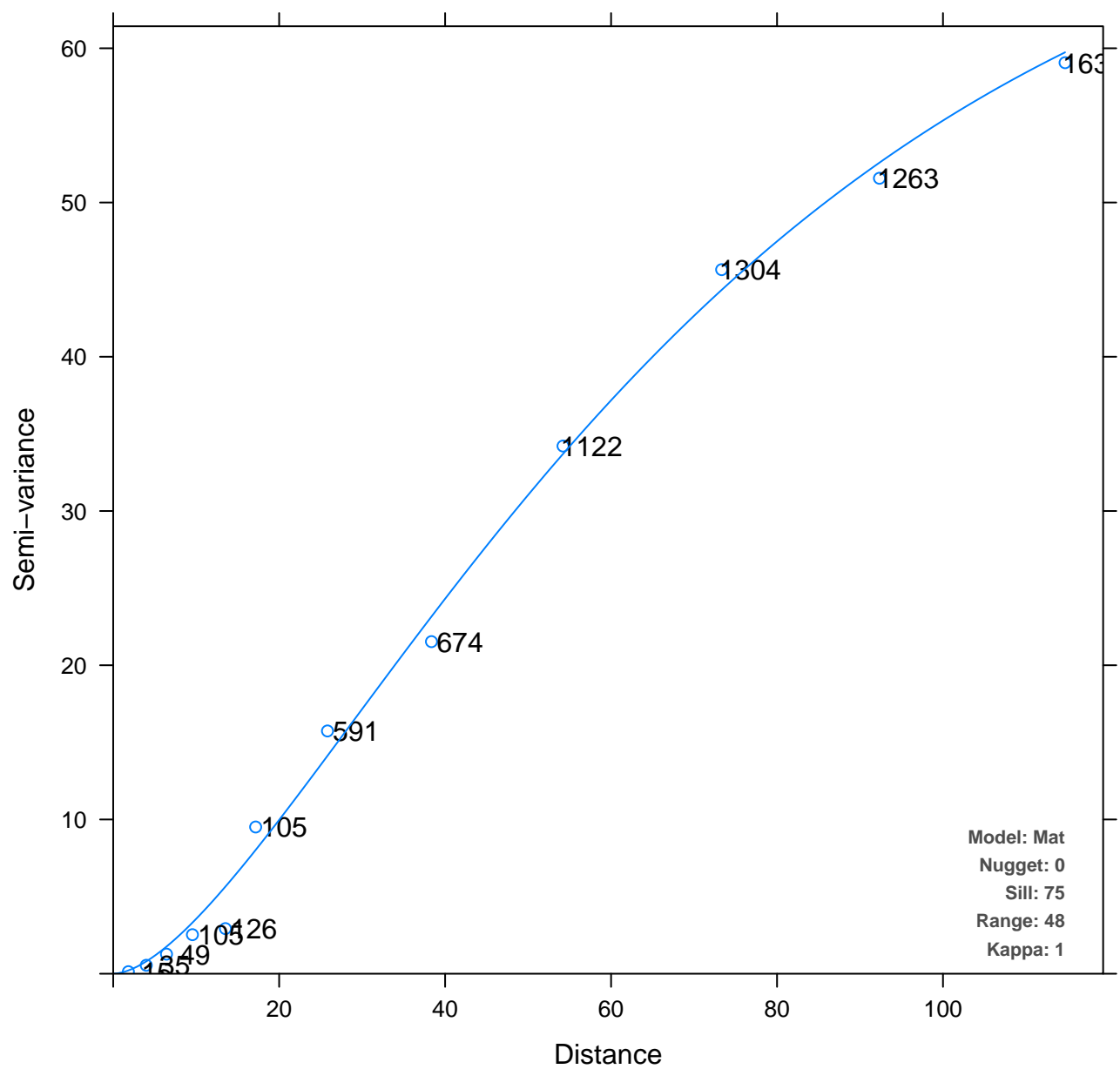
Kriging standard error



Experimental variogram and fitted variogram model

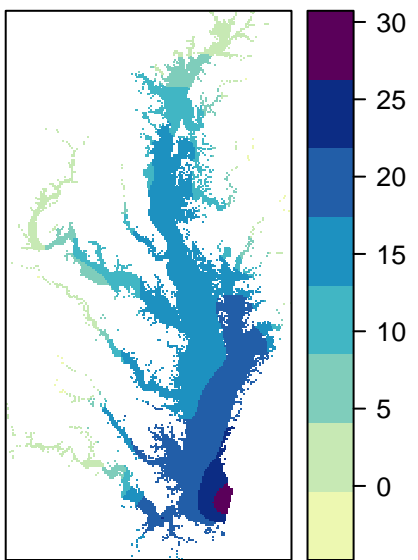


Experimental variogram and fitted variogram model

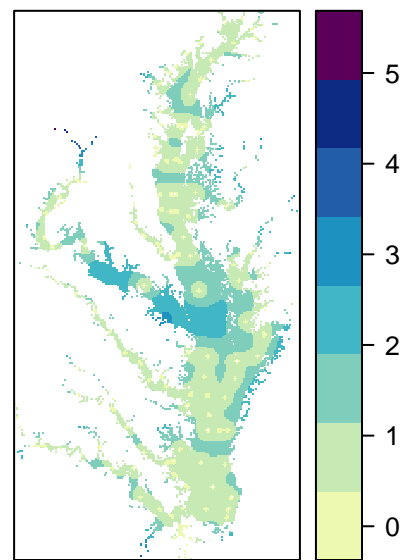


BAY328, from 10/04/2000 to 10/30/2000

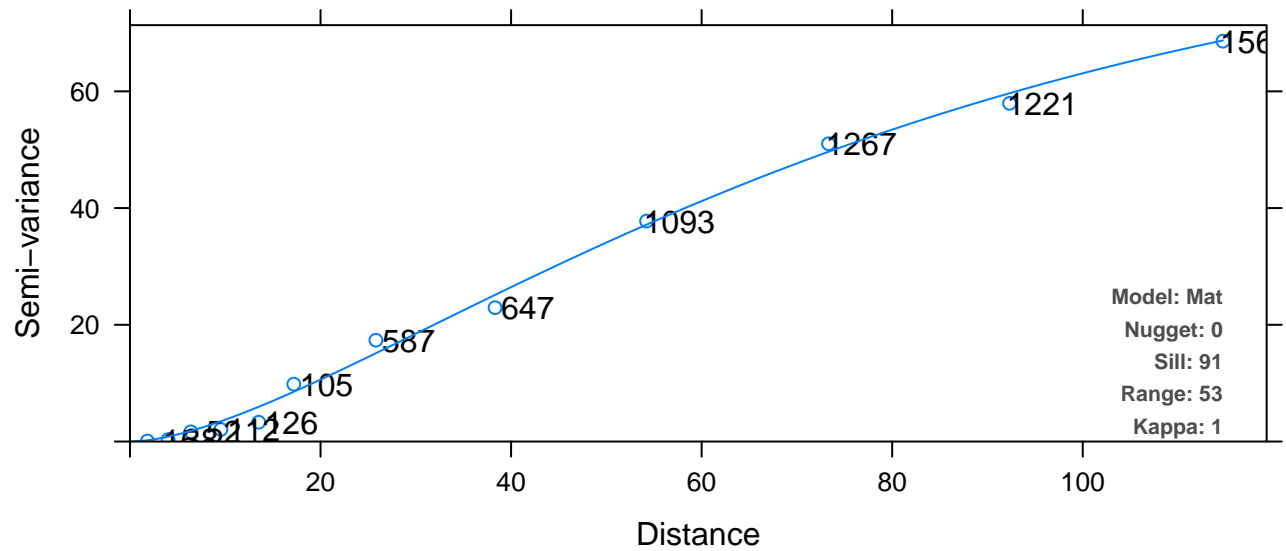
Kriging prediction



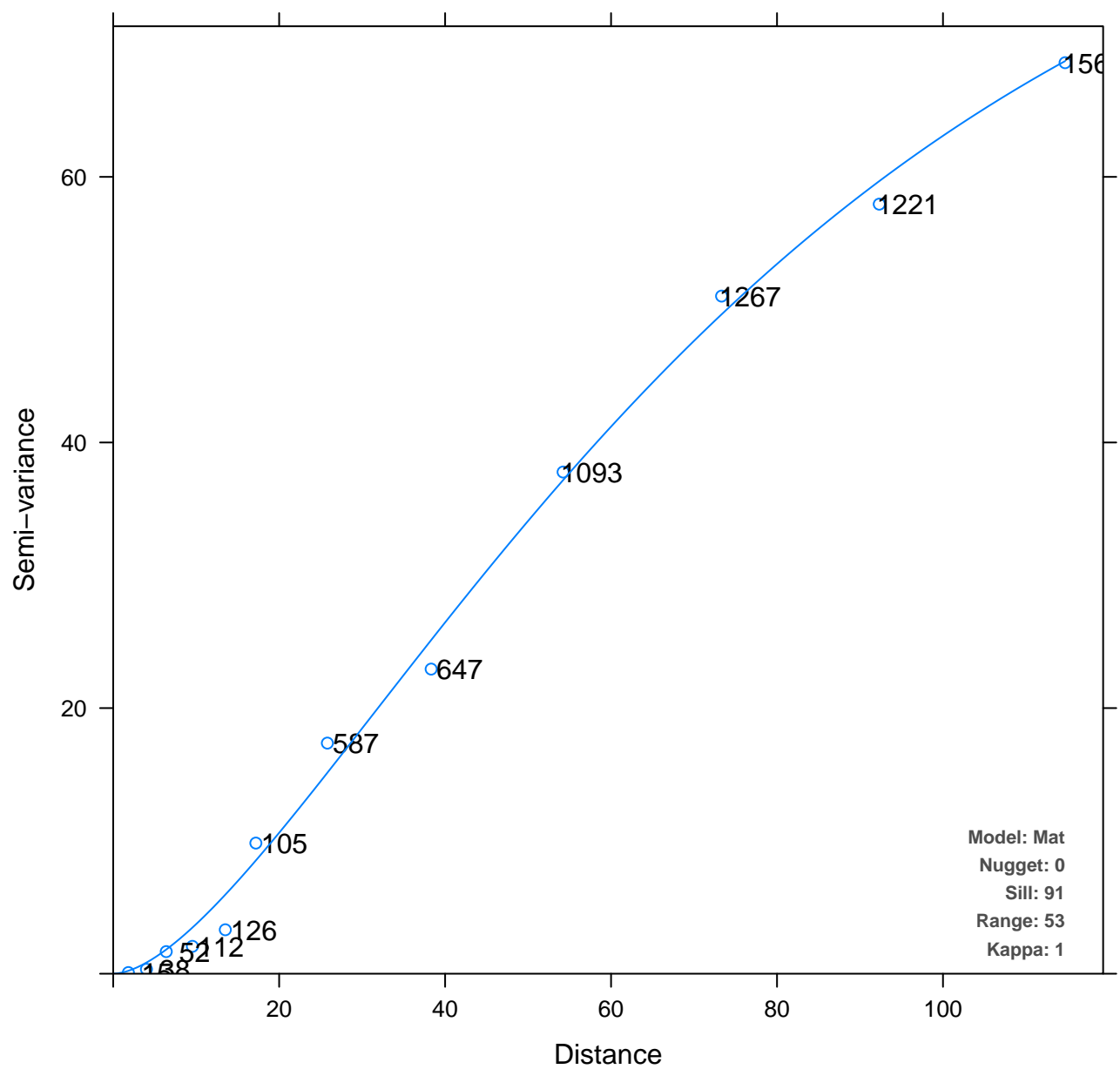
Kriging standard error



Experimental variogram and fitted variogram model

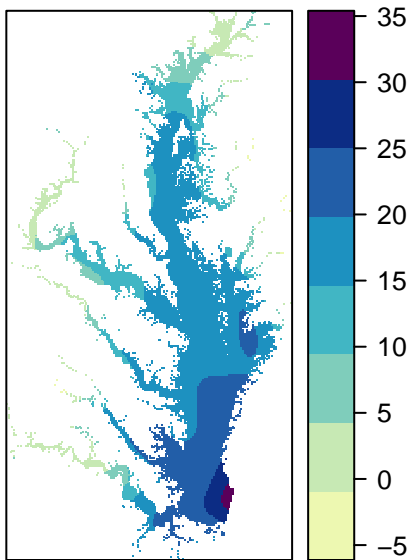


Experimental variogram and fitted variogram model

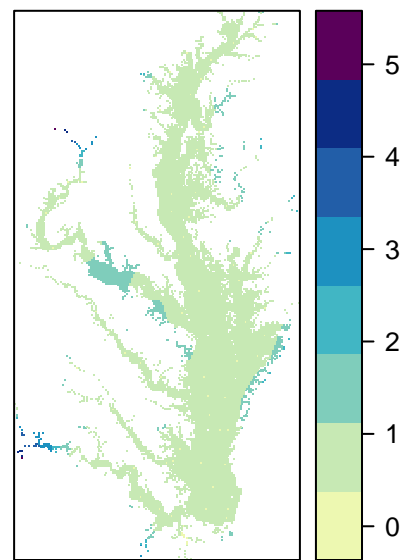


BAY330, from 11/01/2000 to 11/29/2000

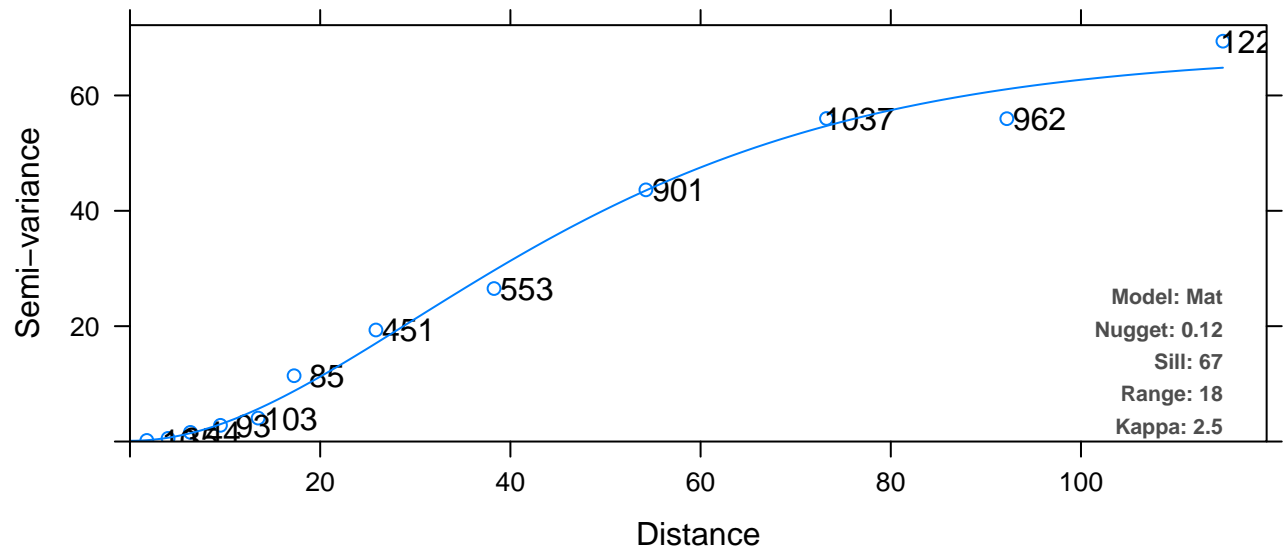
Kriging prediction



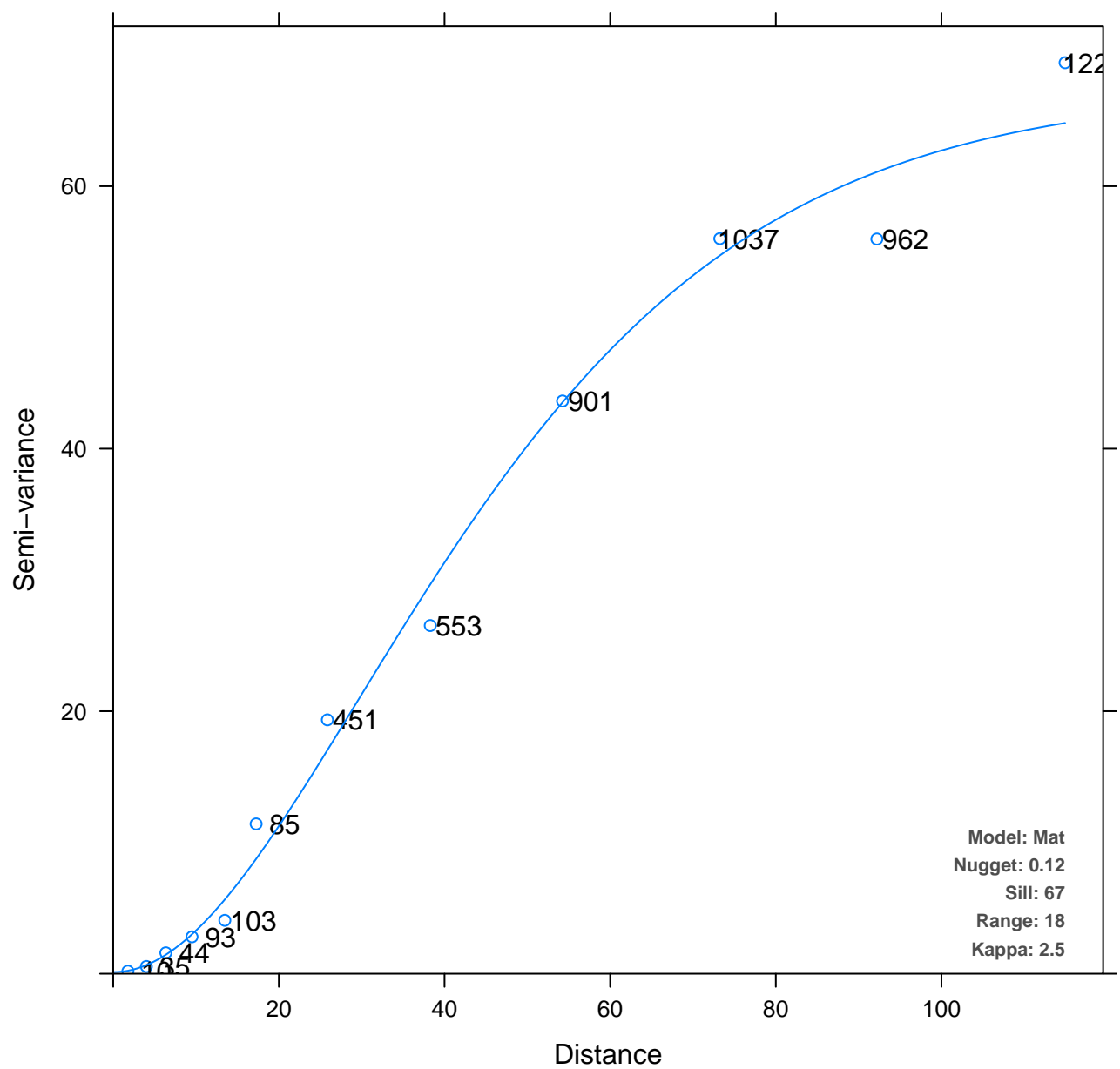
Kriging standard error



Experimental variogram and fitted variogram model

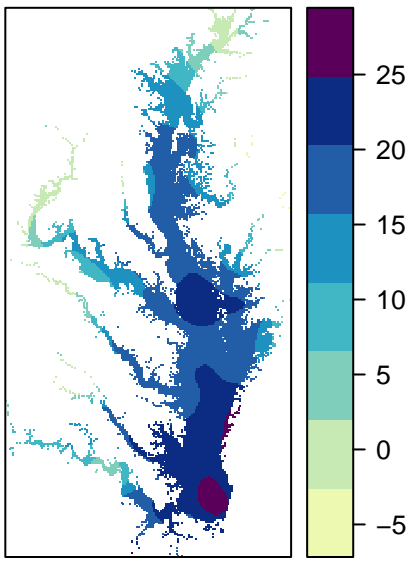


Experimental variogram and fitted variogram model

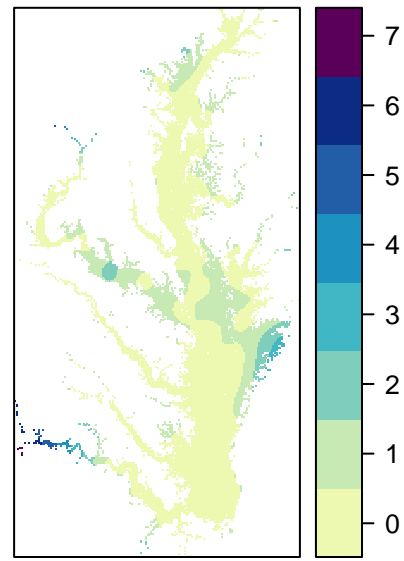


BAY331, from 12/05/2000 to 12/21/2000

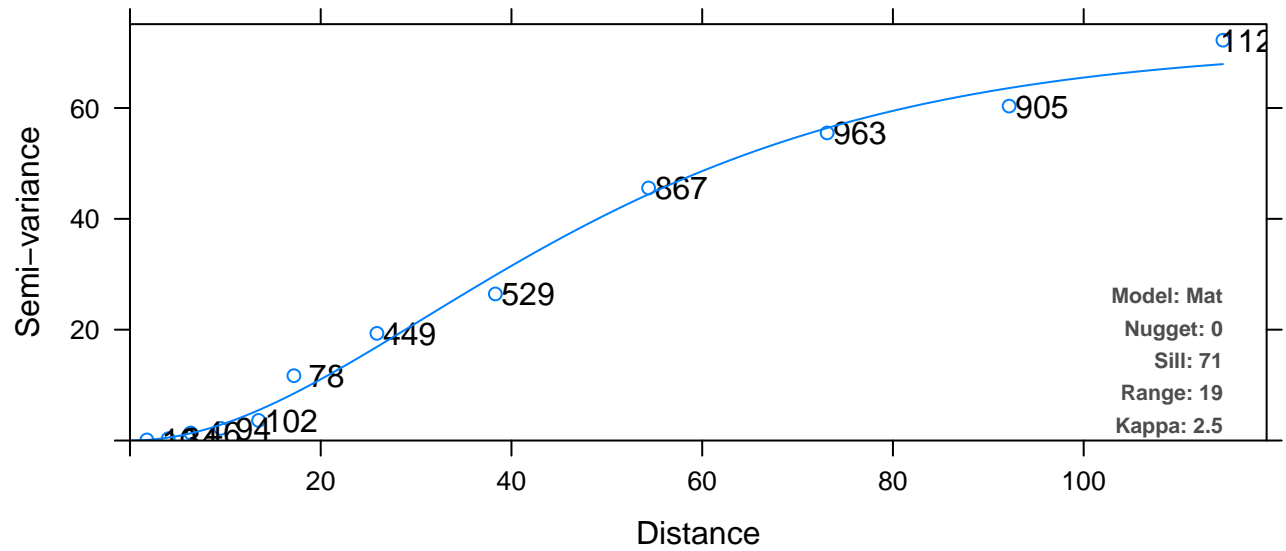
Kriging prediction



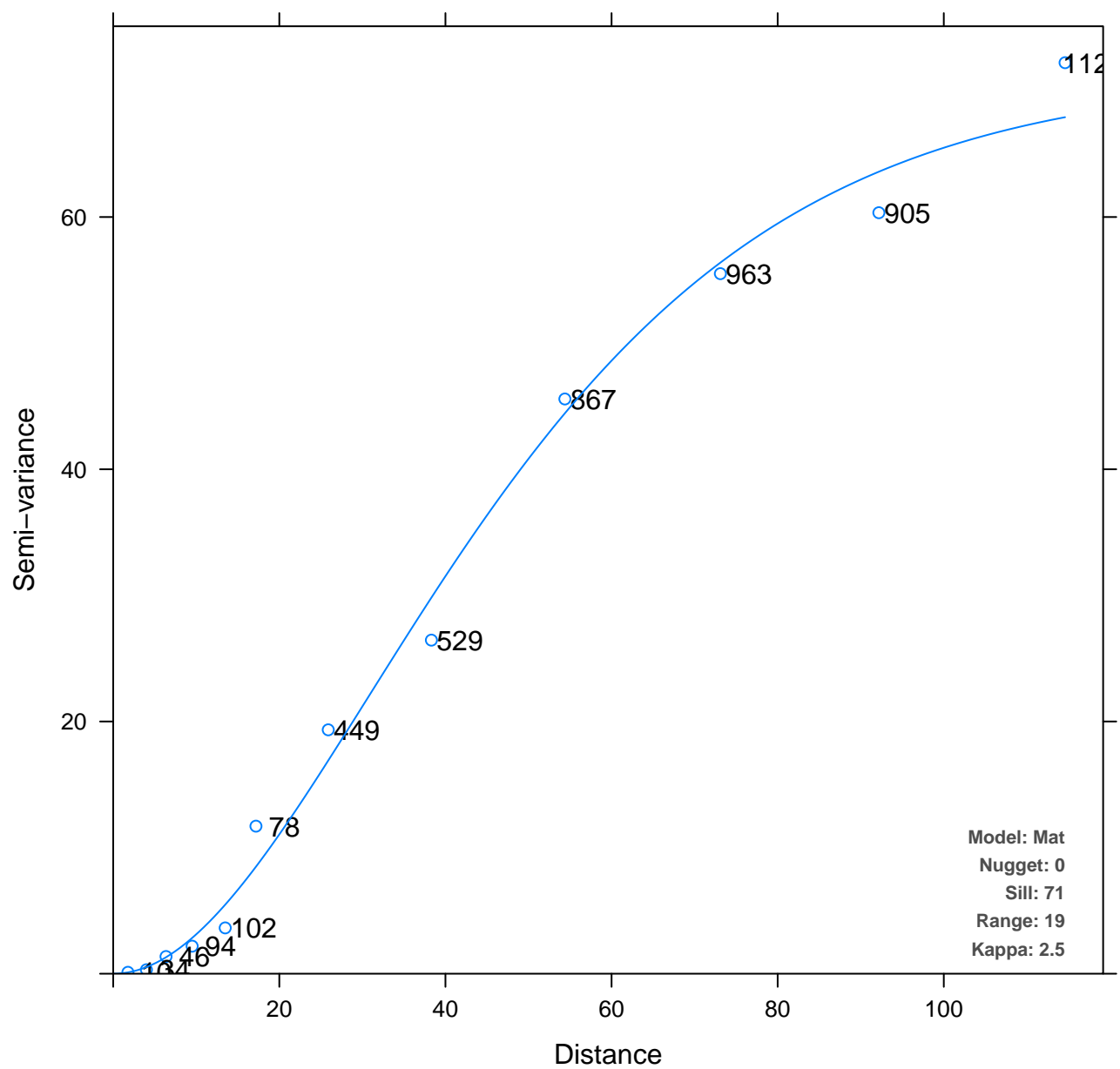
Kriging standard error



Experimental variogram and fitted variogram model

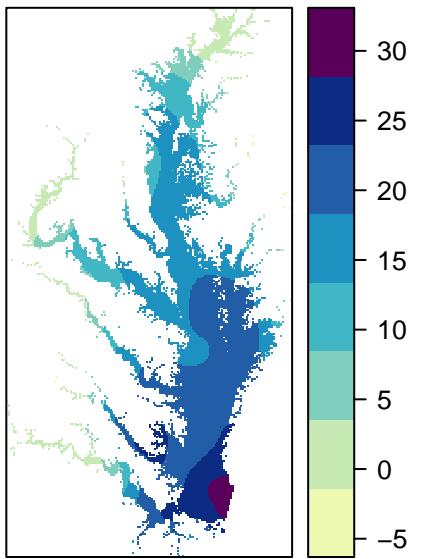


Experimental variogram and fitted variogram model

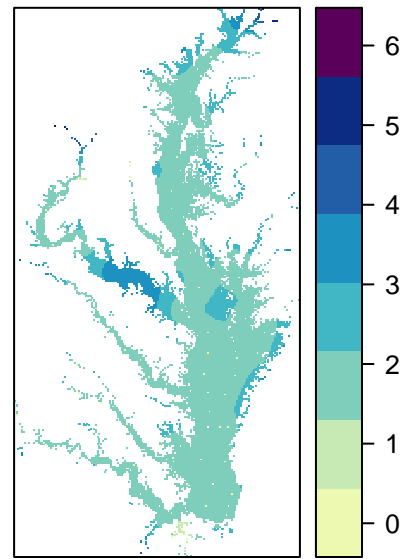


BAY332, from 01/08/2001 to 01/31/2001

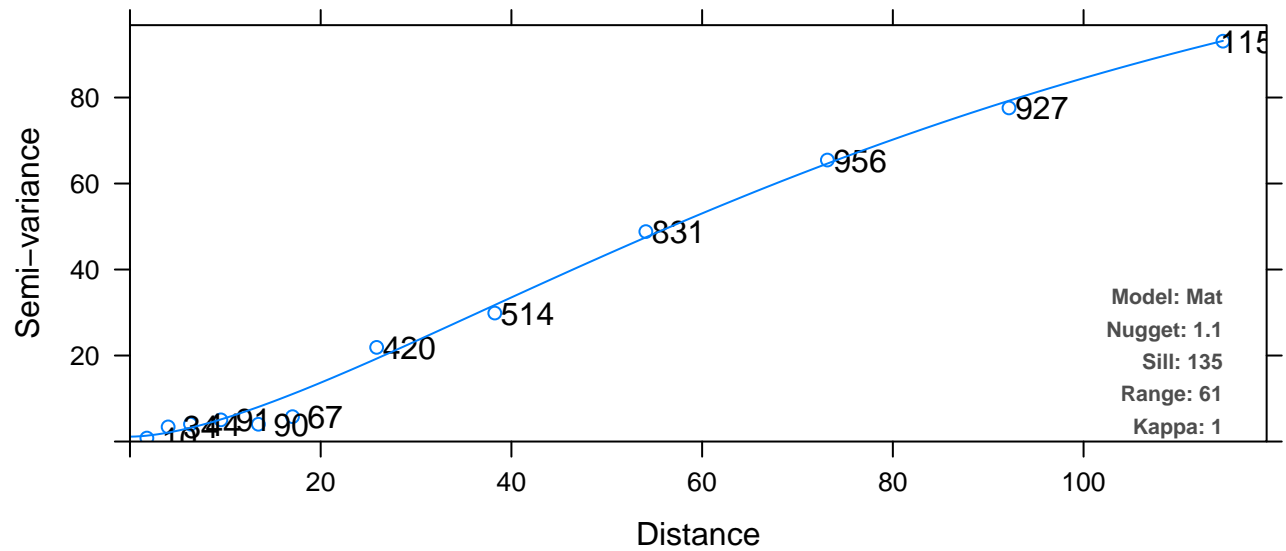
Kriging prediction



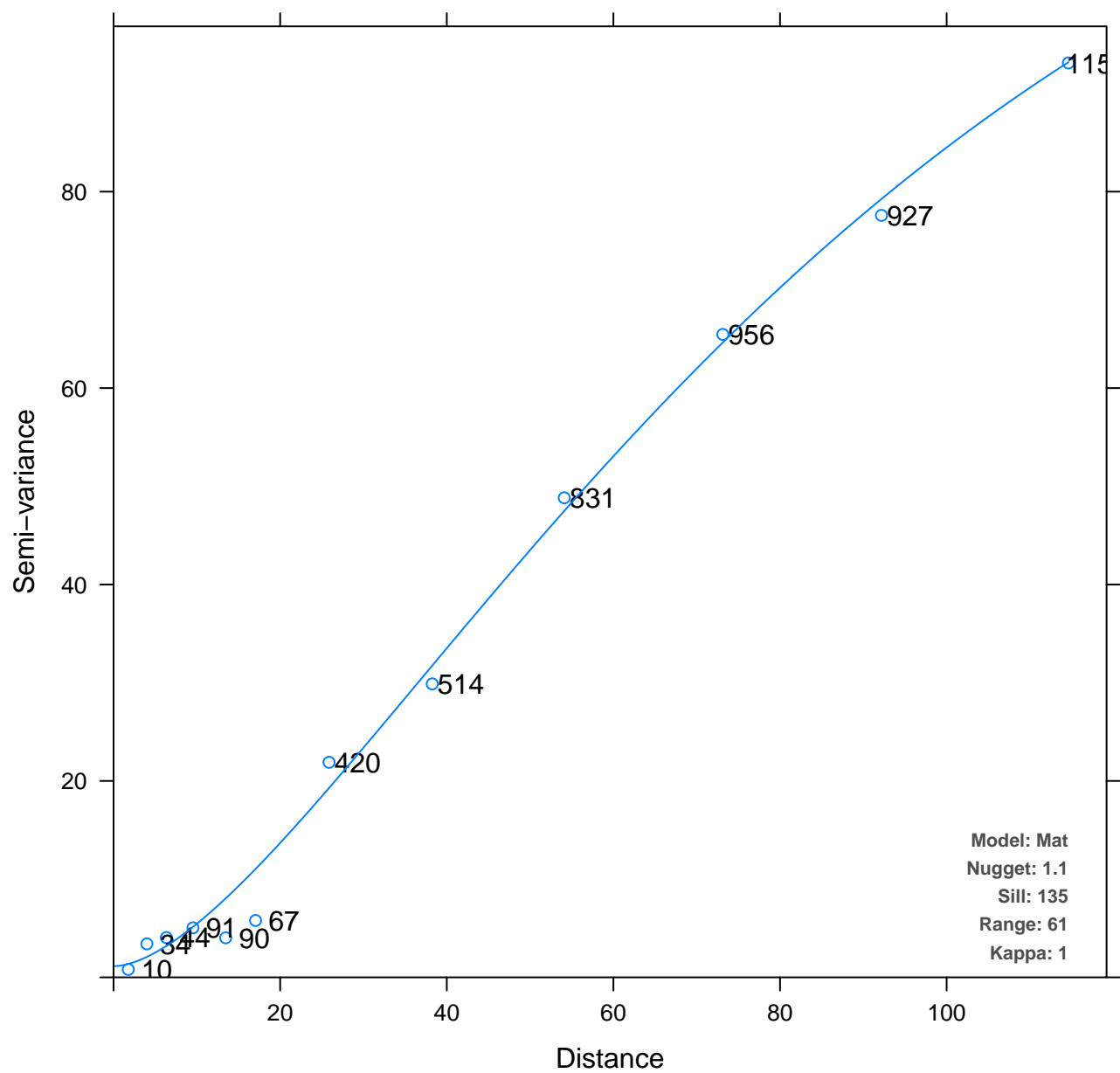
Kriging standard error



Experimental variogram and fitted variogram model

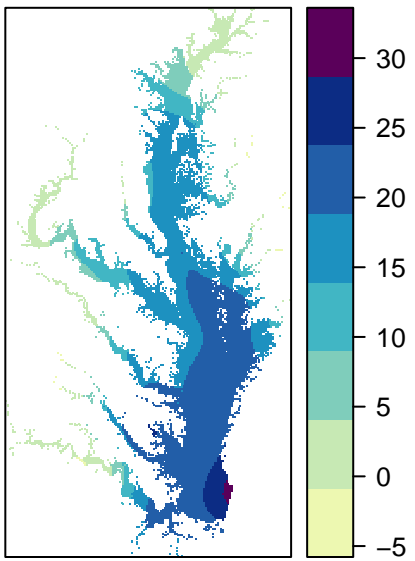


Experimental variogram and fitted variogram model

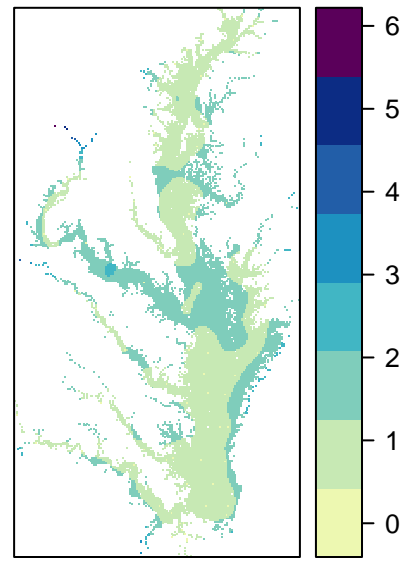


BAY333, from 02/01/2001 to 02/22/2001

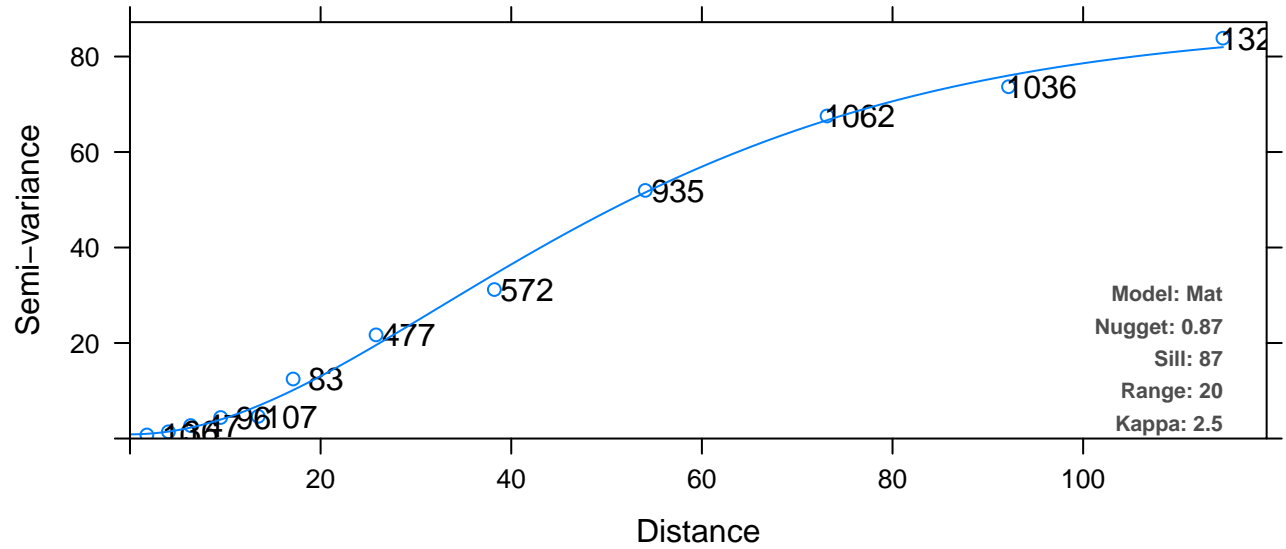
Kriging prediction



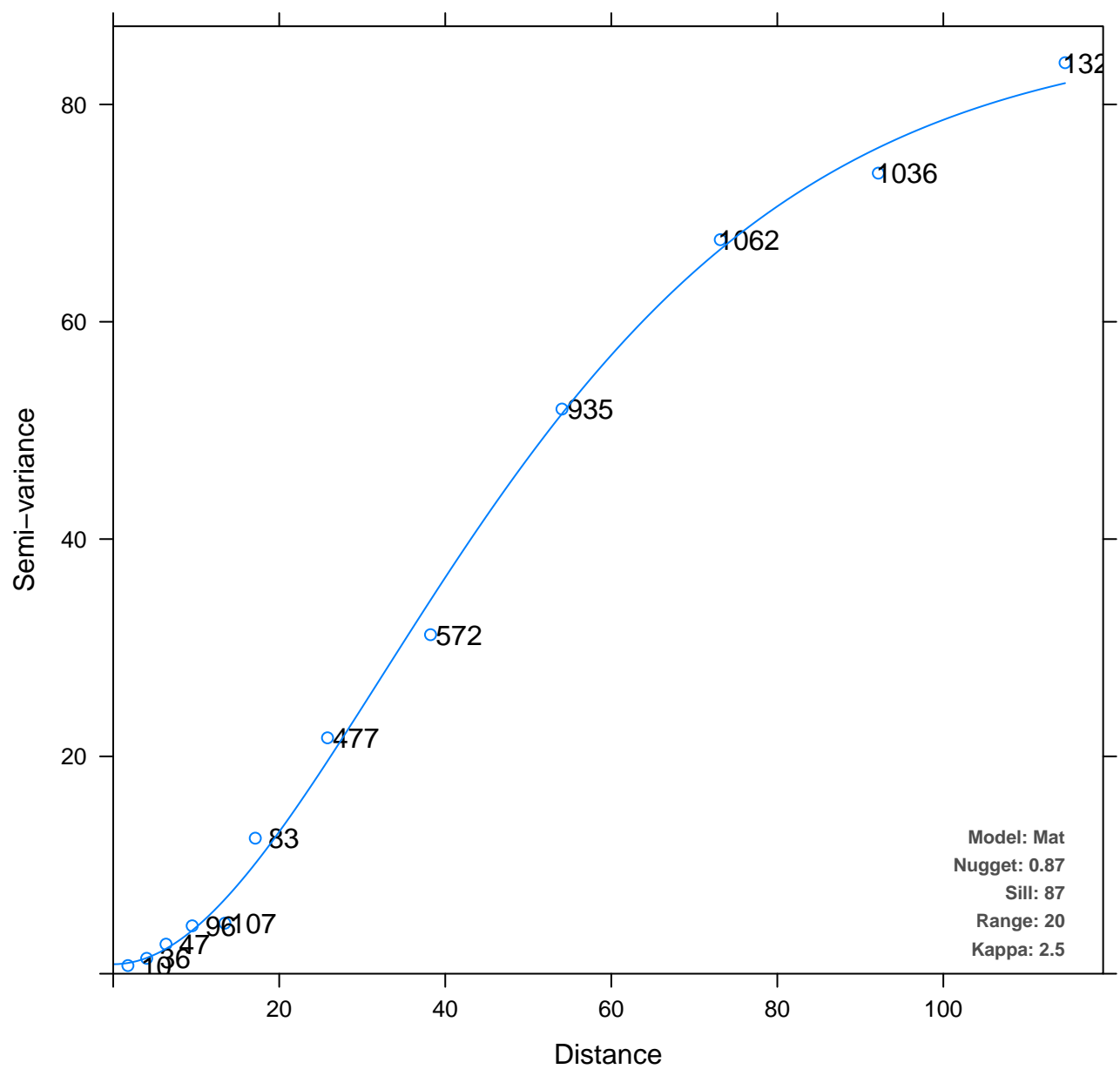
Kriging standard error



Experimental variogram and fitted variogram model

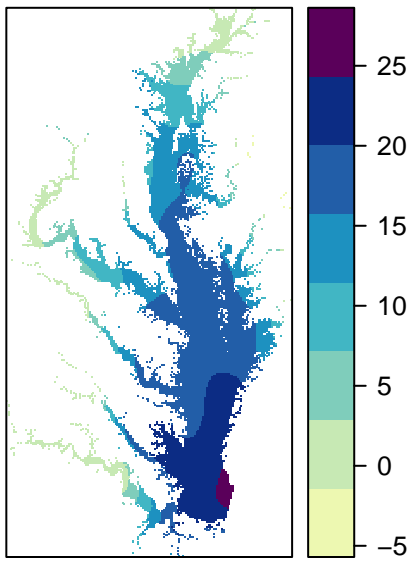


Experimental variogram and fitted variogram model

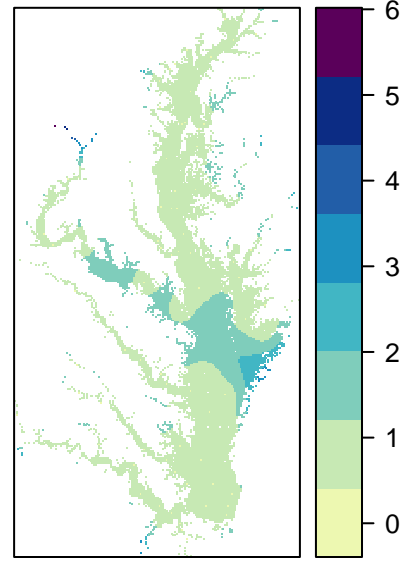


BAY335, from 03/08/2001 to 03/28/2001

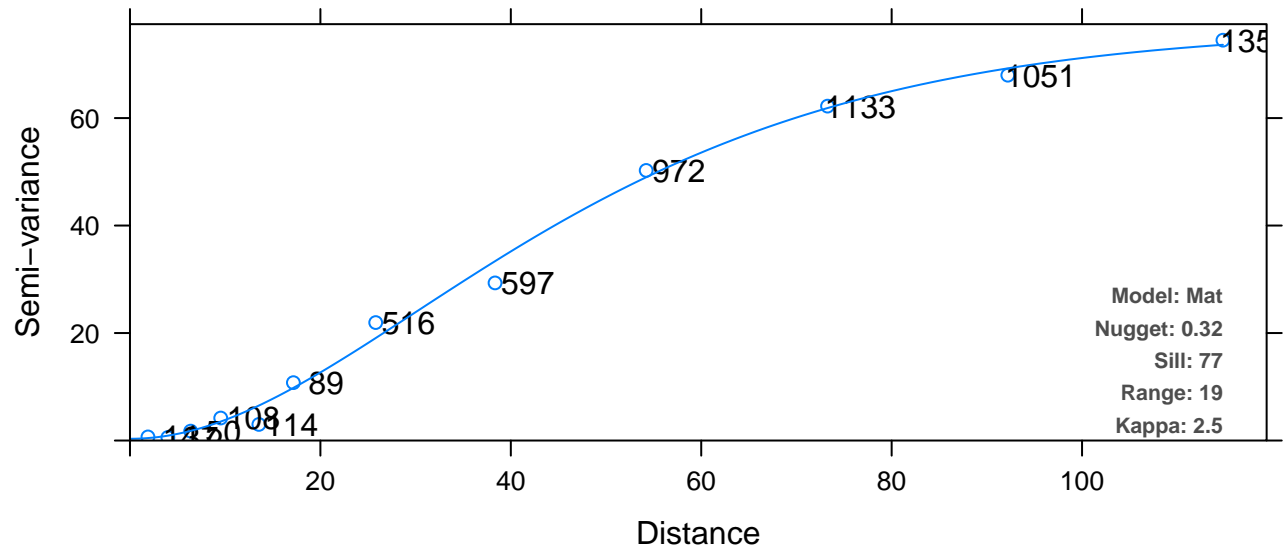
Kriging prediction



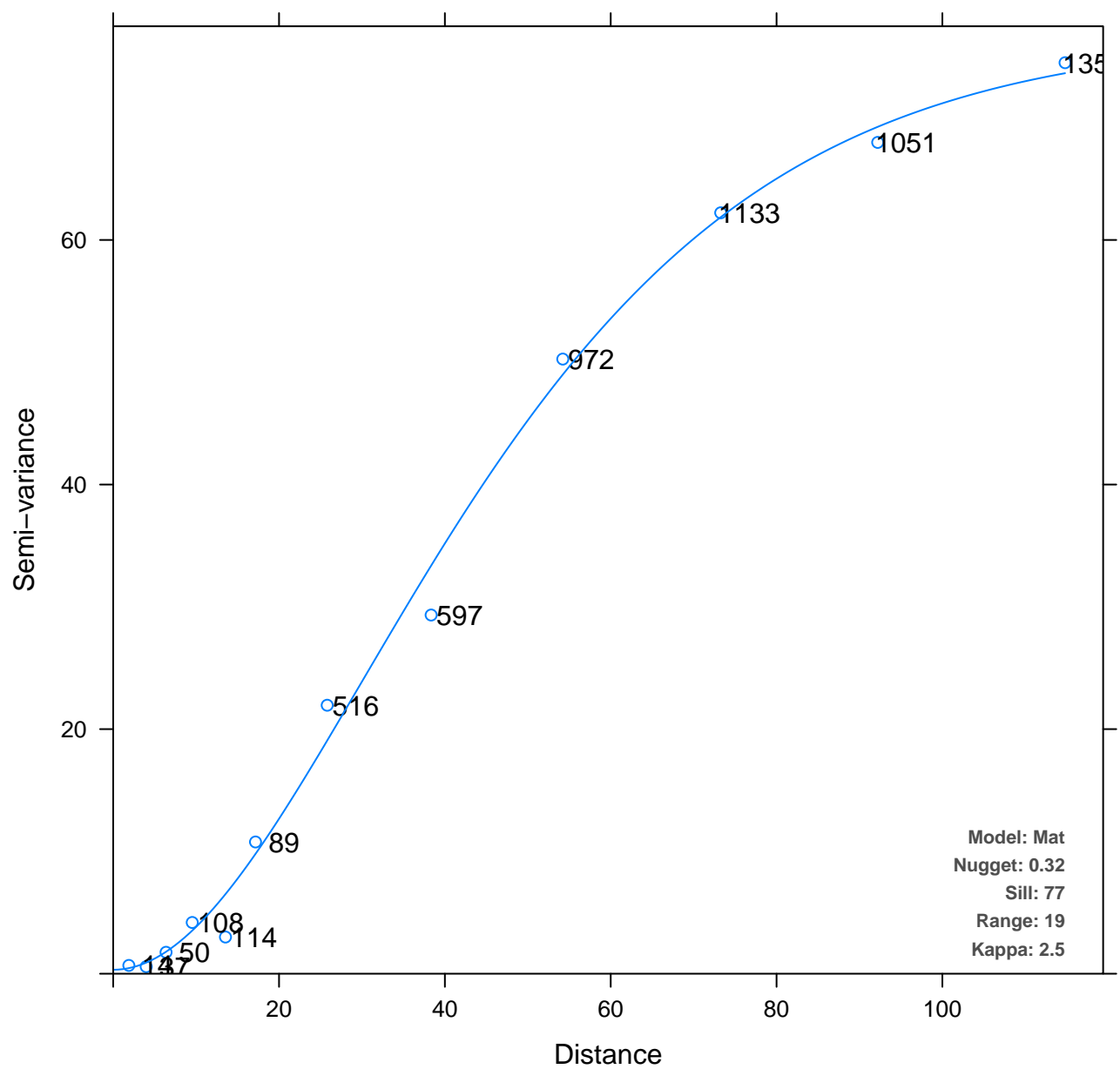
Kriging standard error



Experimental variogram and fitted variogram model

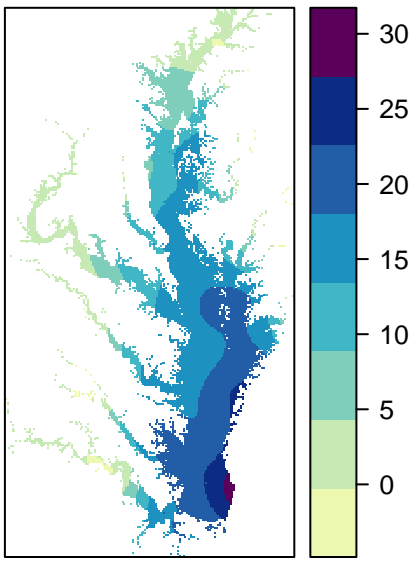


Experimental variogram and fitted variogram model

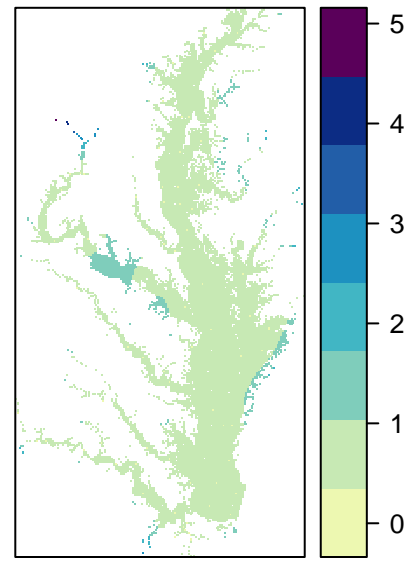


BAY336, from 04/02/2001 to 04/26/2001

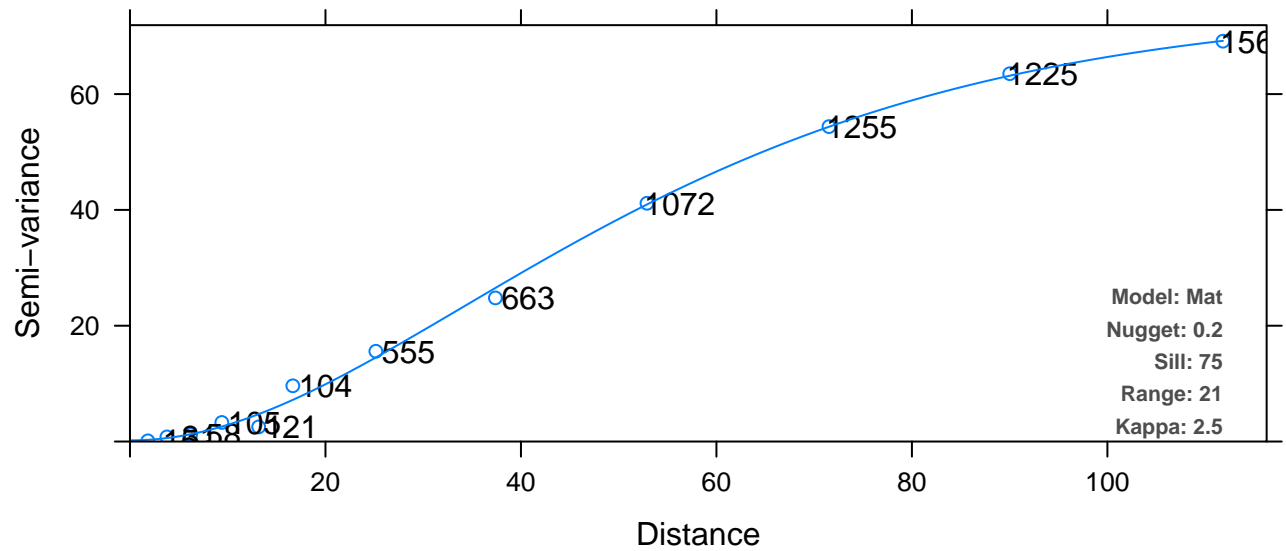
Kriging prediction



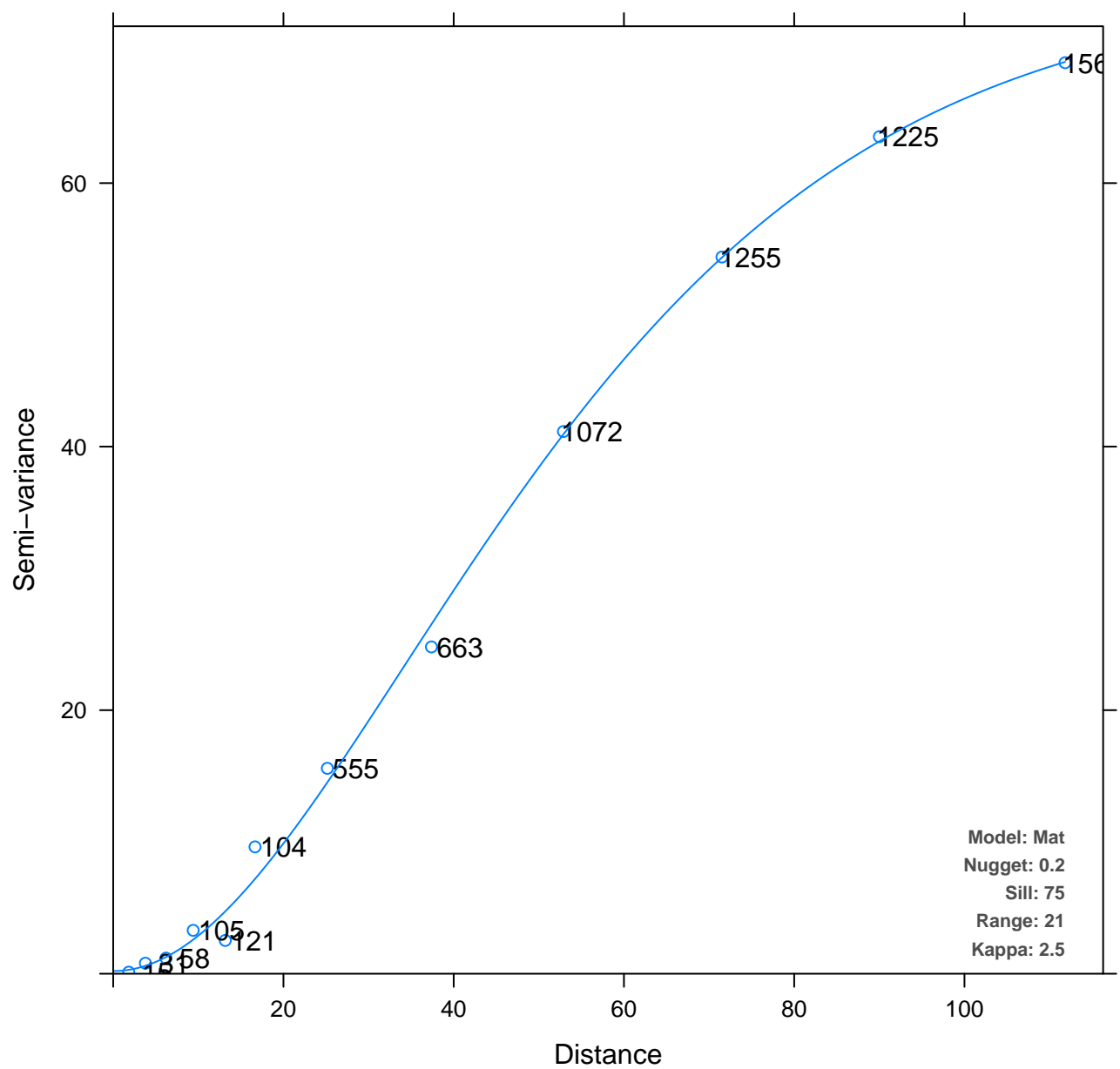
Kriging standard error



Experimental variogram and fitted variogram model

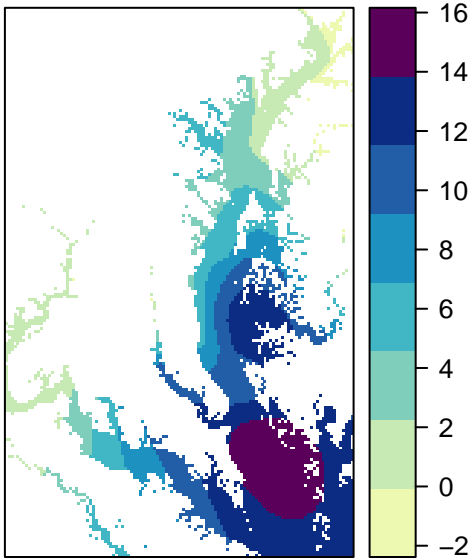


Experimental variogram and fitted variogram model

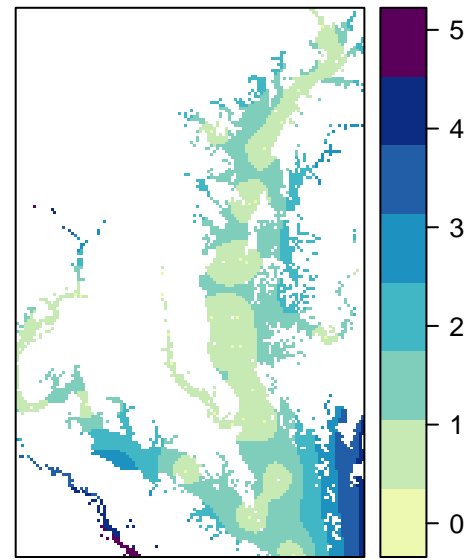


BAY337, from 04/16/2001 to 04/30/2001

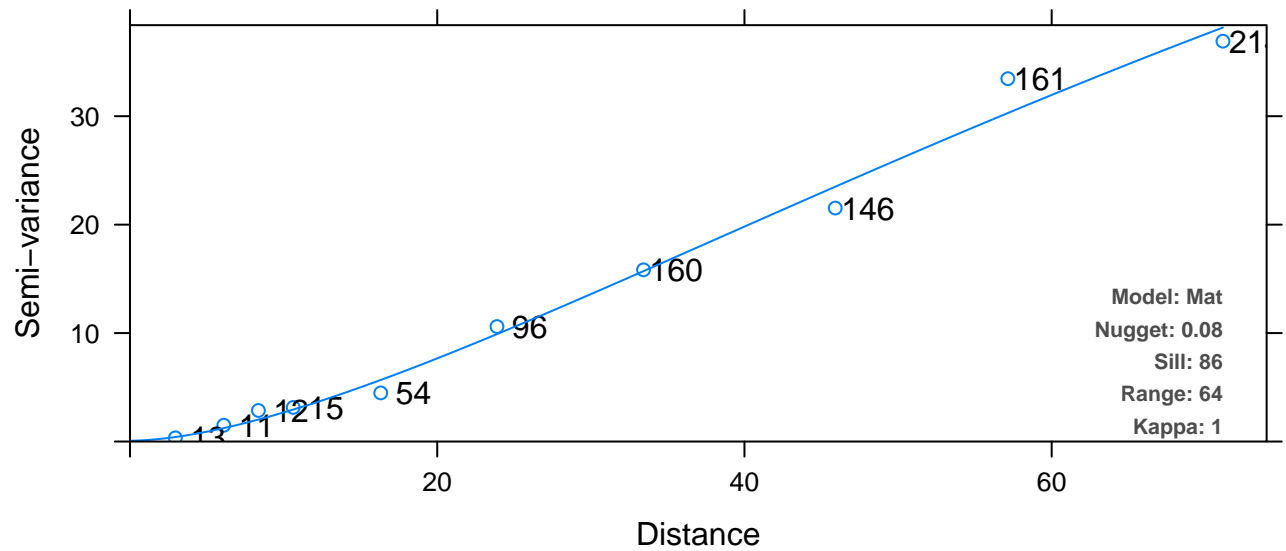
Kriging prediction



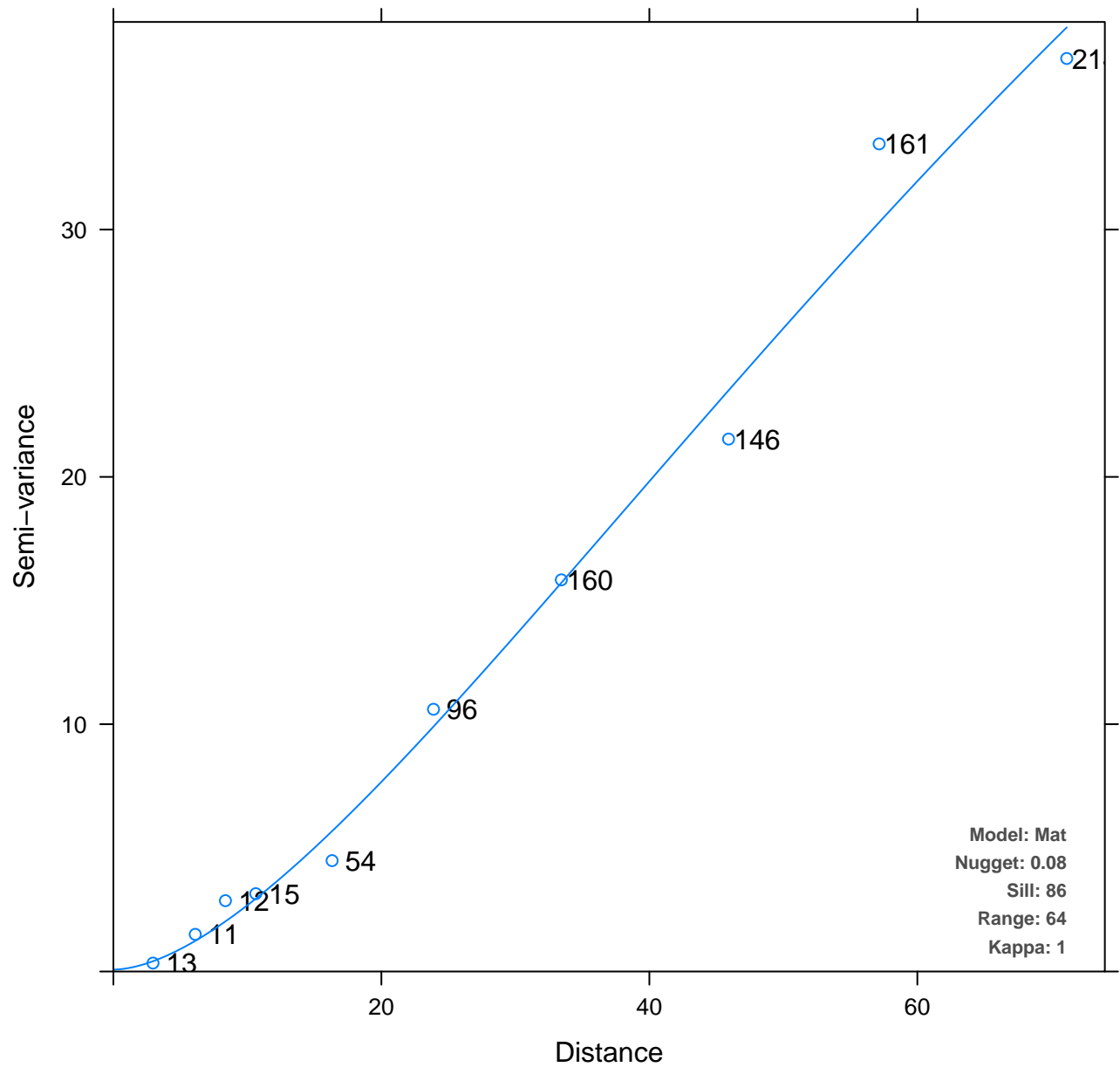
Kriging standard error



Experimental variogram and fitted variogram model

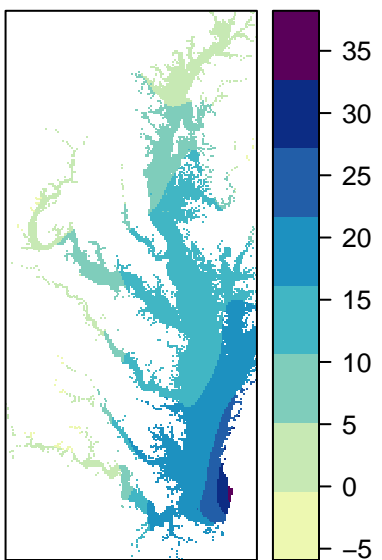


Experimental variogram and fitted variogram model

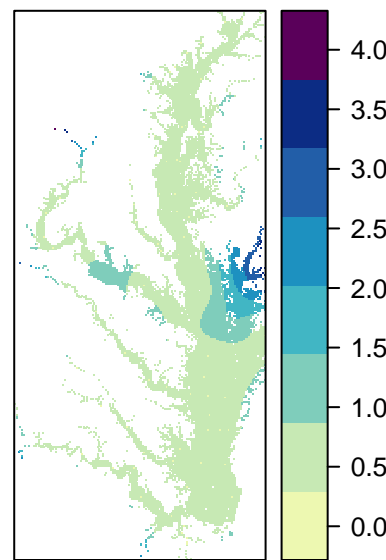


BAY338, from 05/01/2001 to 05/24/2001

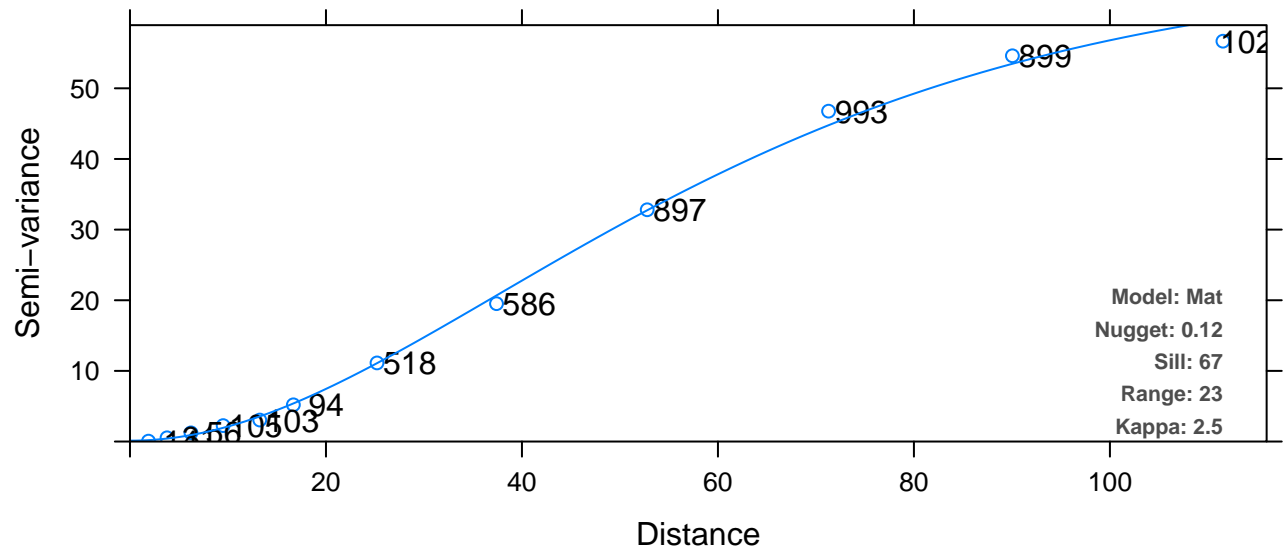
Kriging prediction



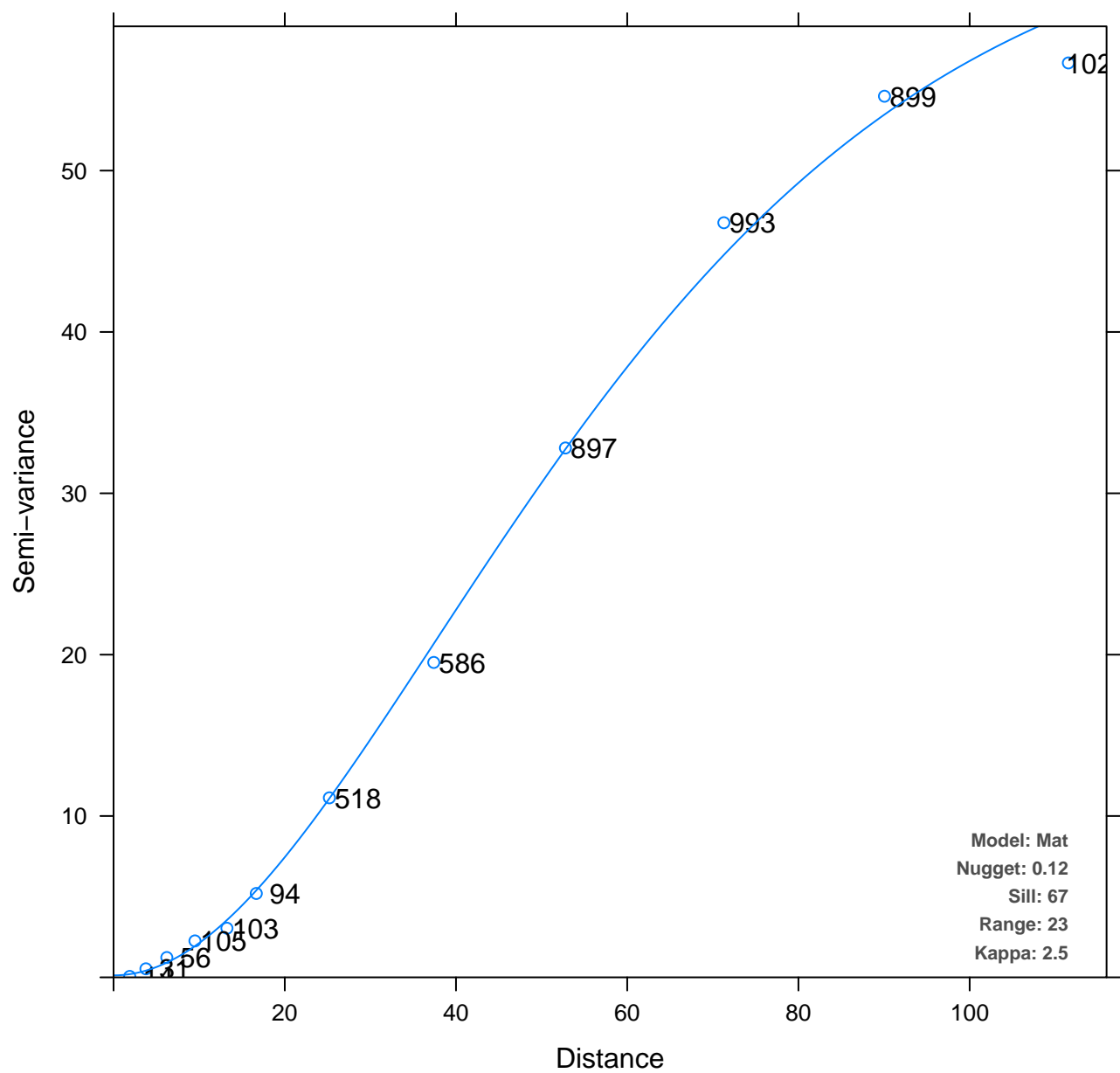
Kriging standard error



Experimental variogram and fitted variogram model

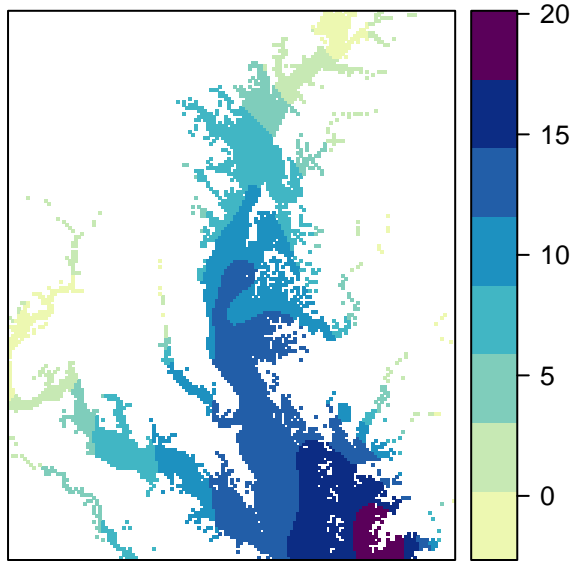


Experimental variogram and fitted variogram model

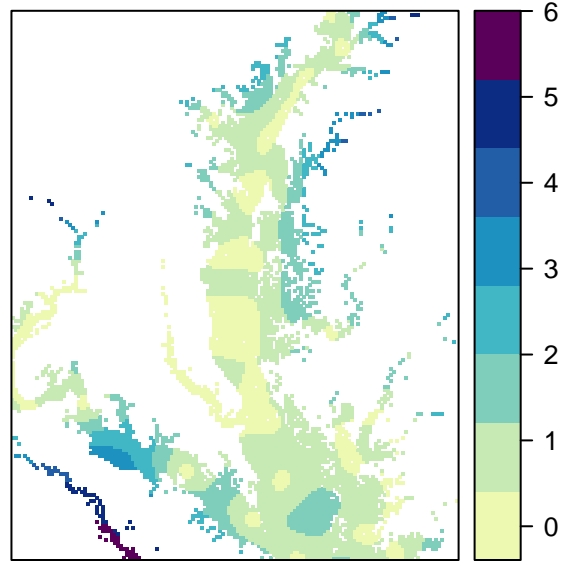


BAY339, from 05/24/2001 to 05/31/2001

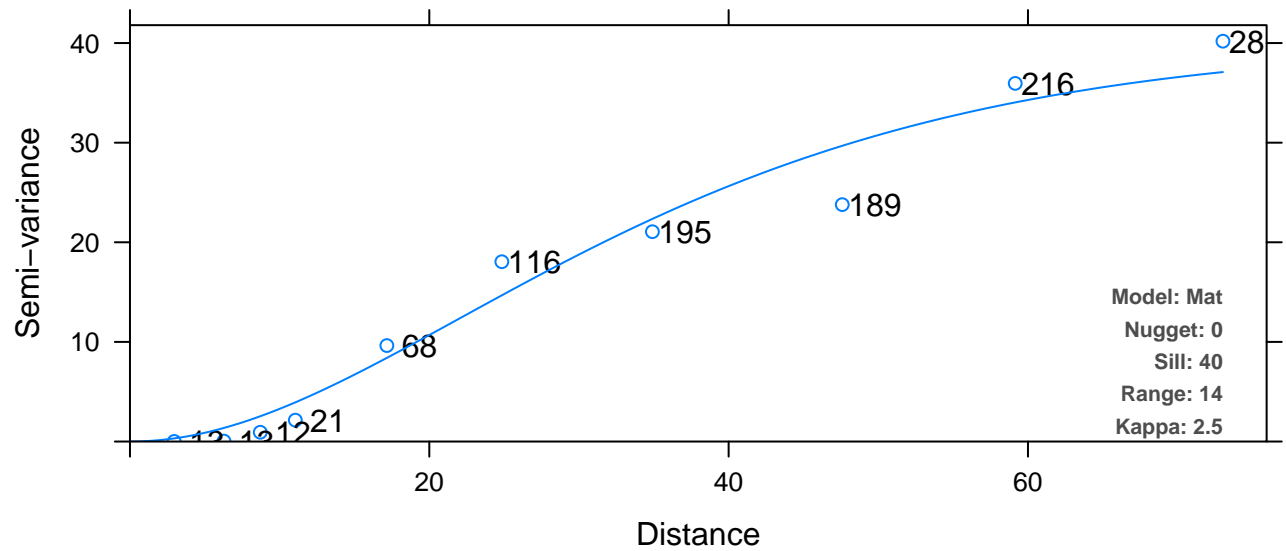
Kriging prediction



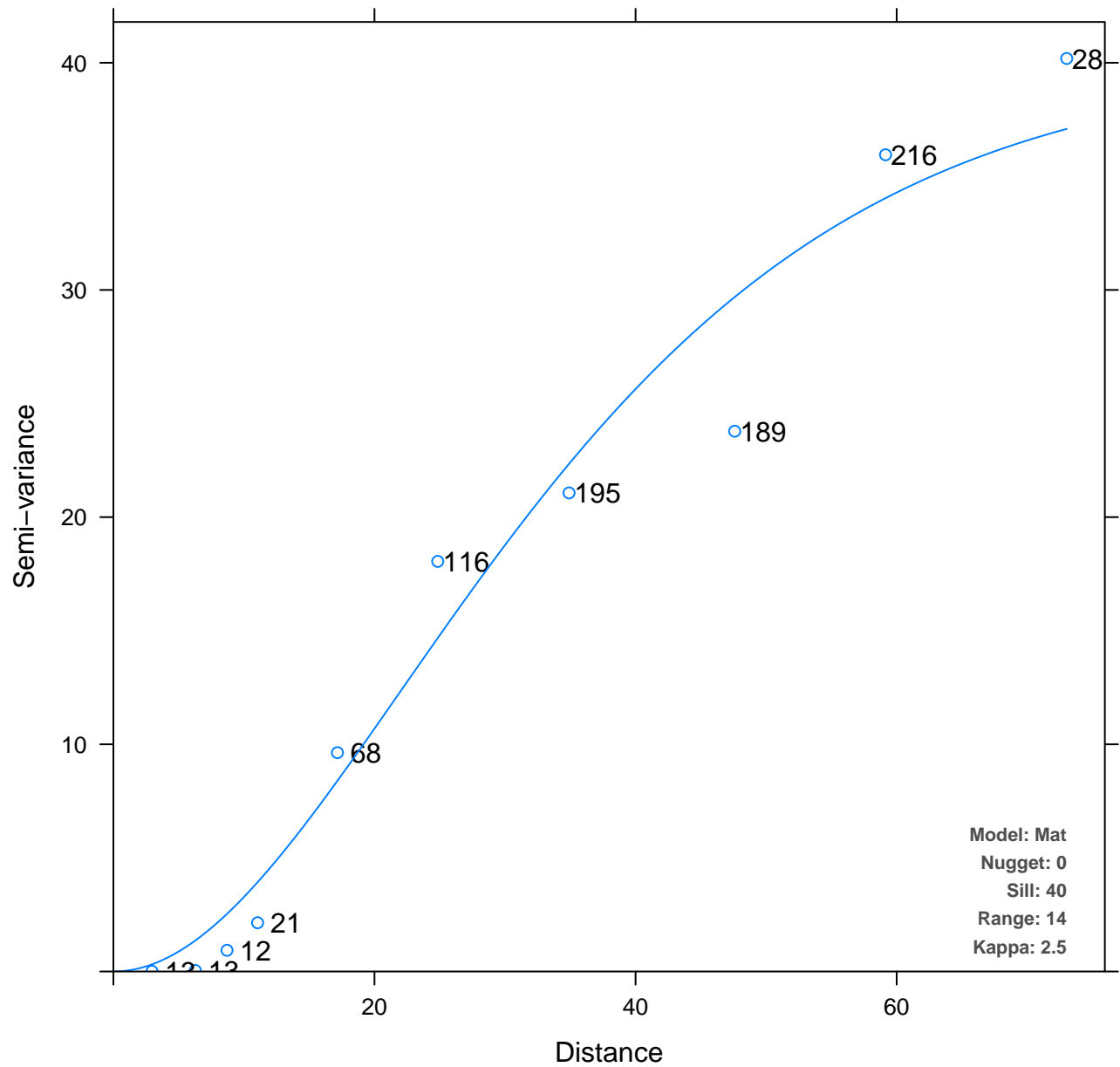
Kriging standard error



Experimental variogram and fitted variogram model

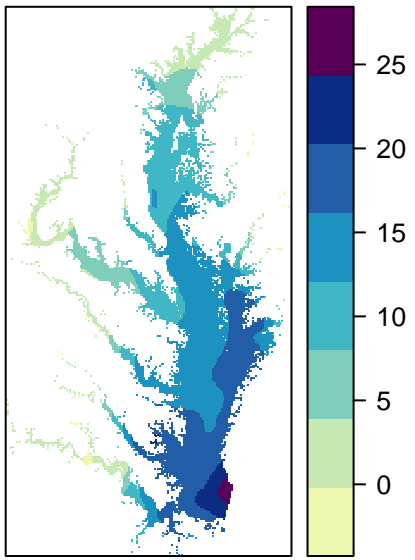


Experimental variogram and fitted variogram model

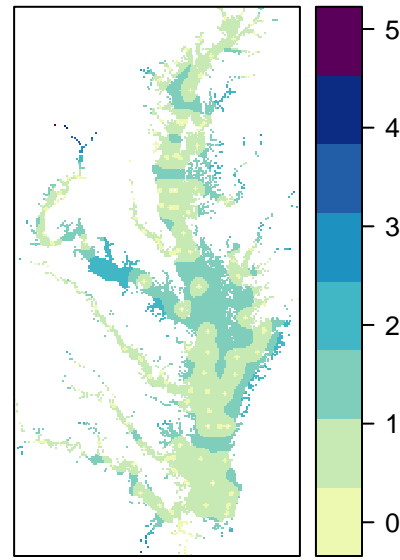


BAY340, from 06/05/2001 to 06/28/2001

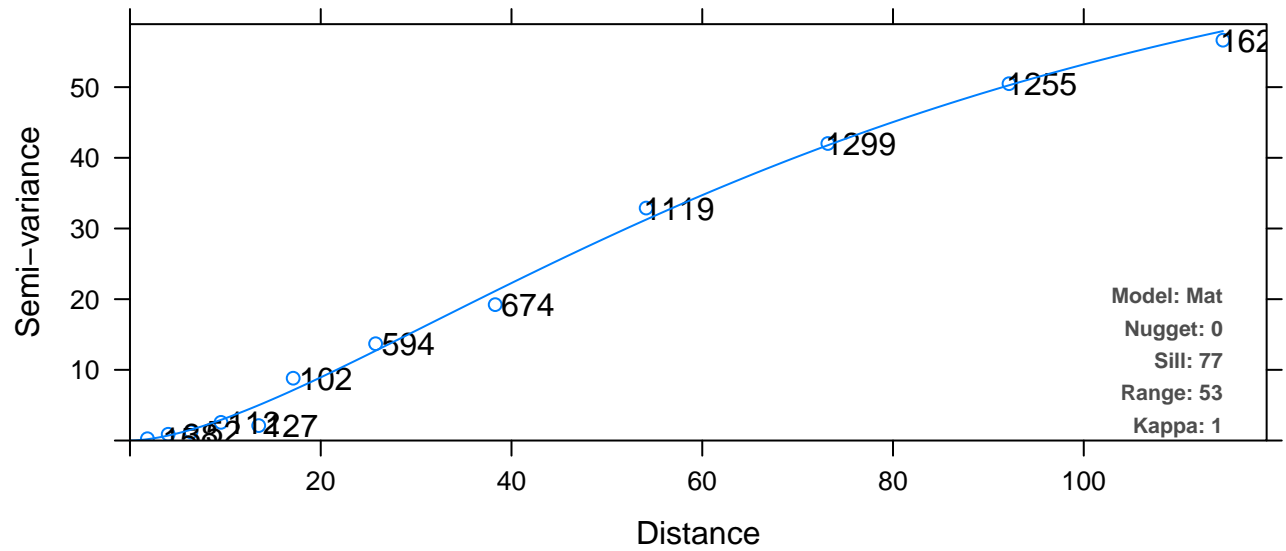
Kriging prediction



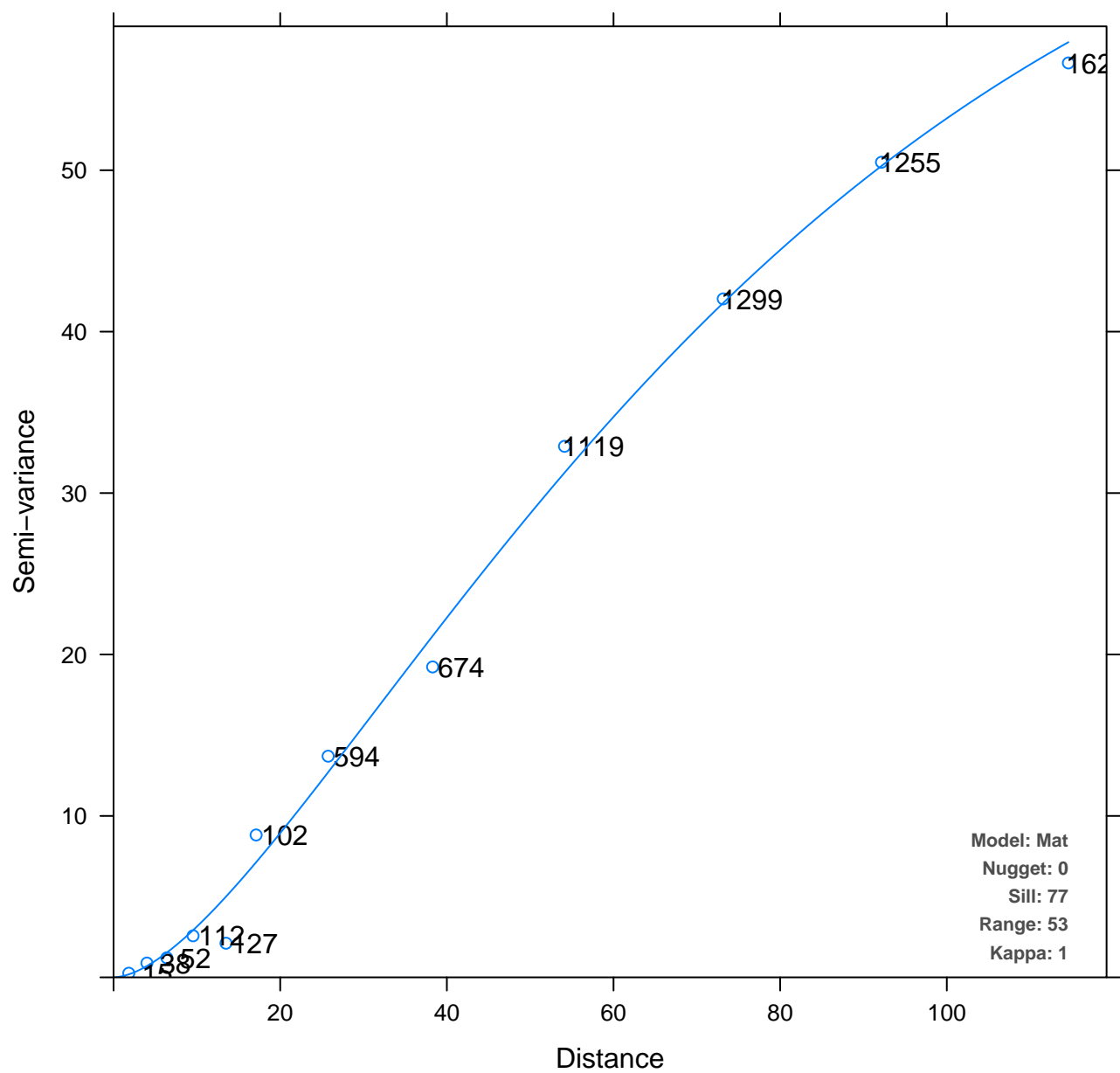
Kriging standard error



Experimental variogram and fitted variogram model

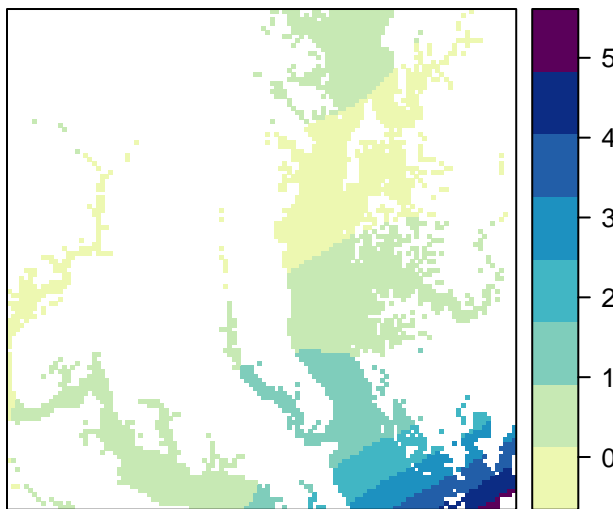


Experimental variogram and fitted variogram model

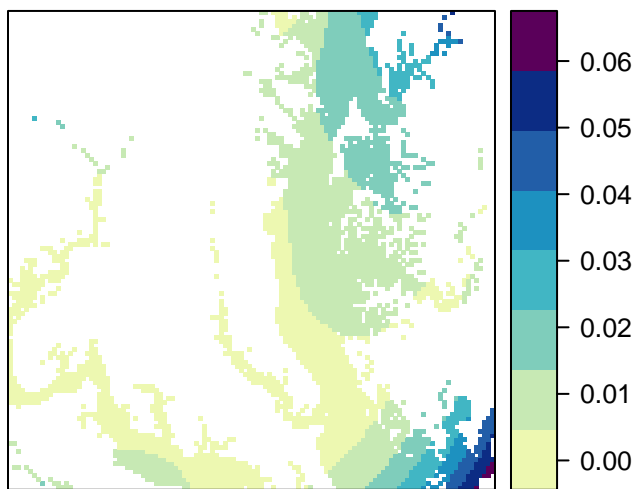


BAY341, from 06/21/2001 to 06/28/2001

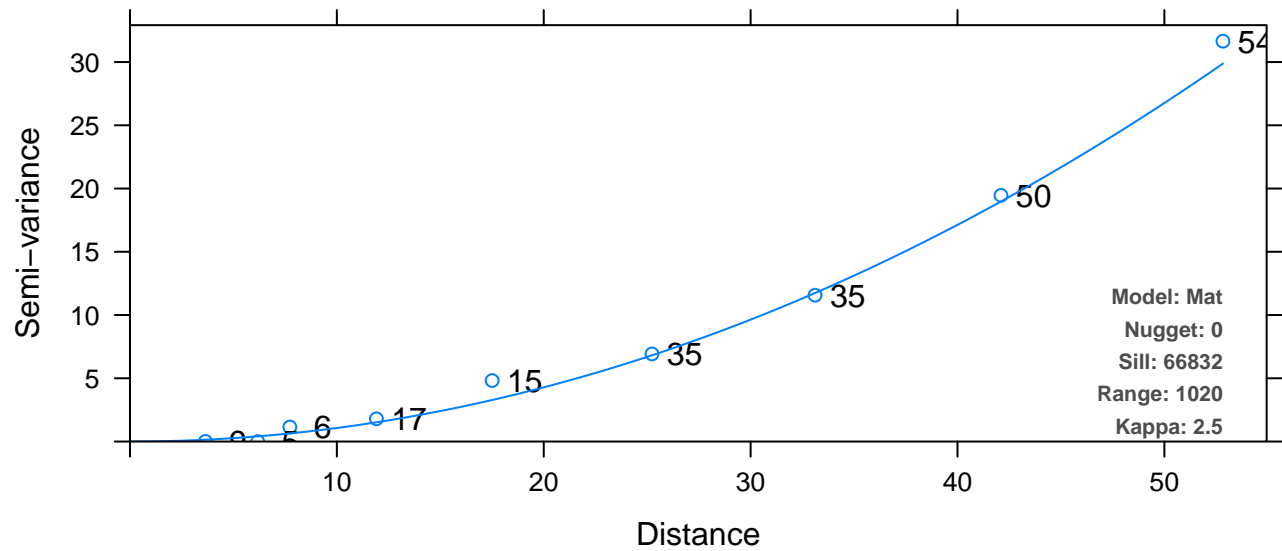
Kriging prediction



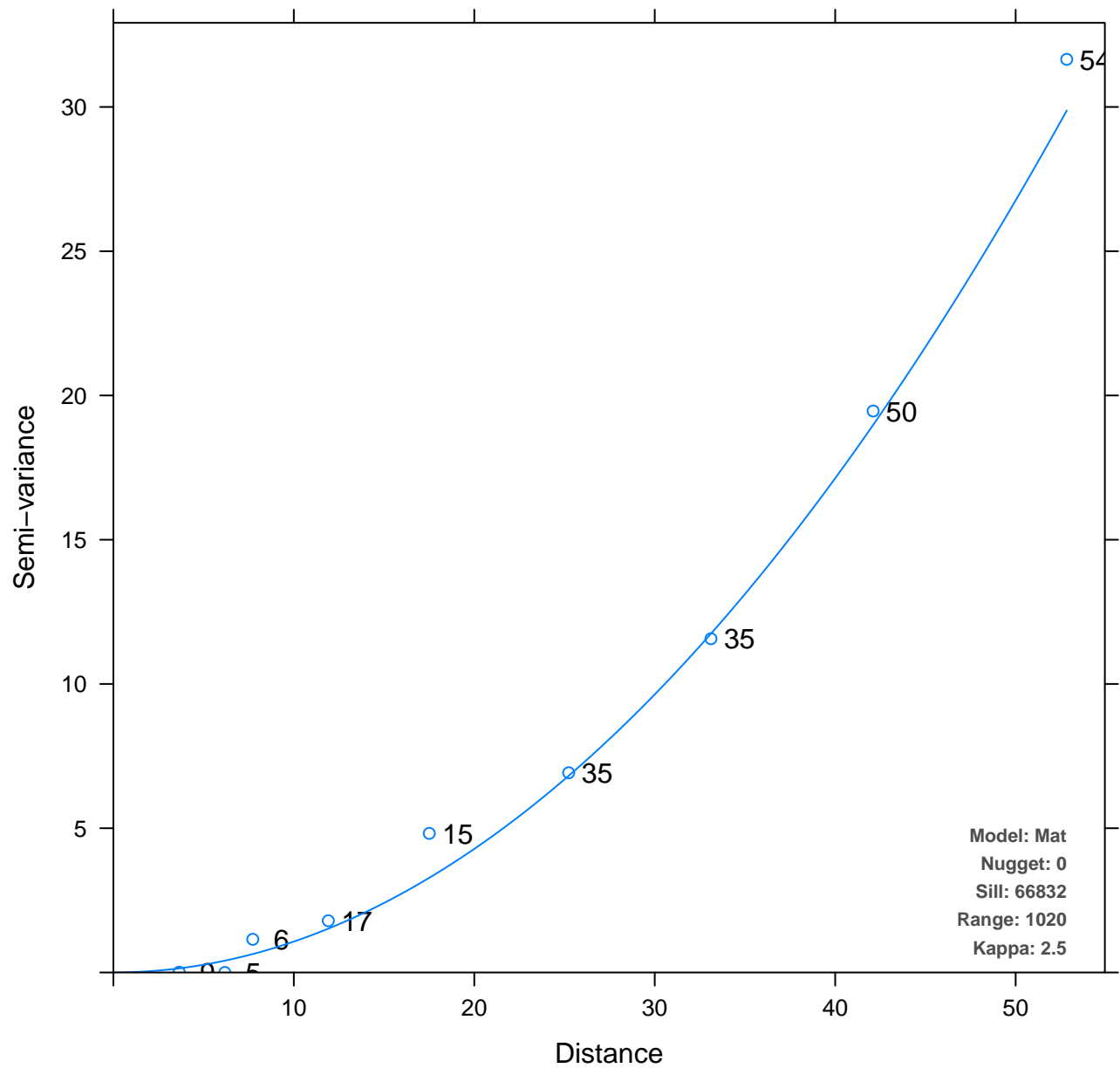
Kriging standard error



Experimental variogram and fitted variogram model

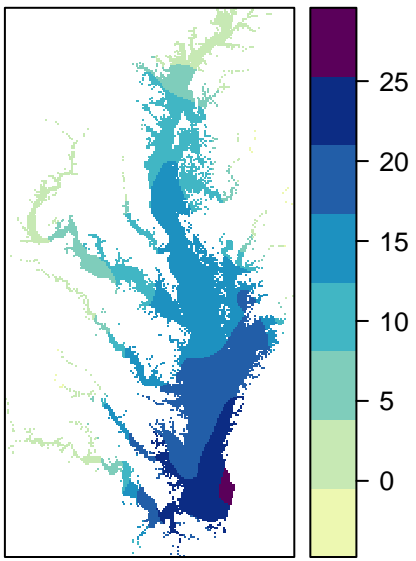


Experimental variogram and fitted variogram model

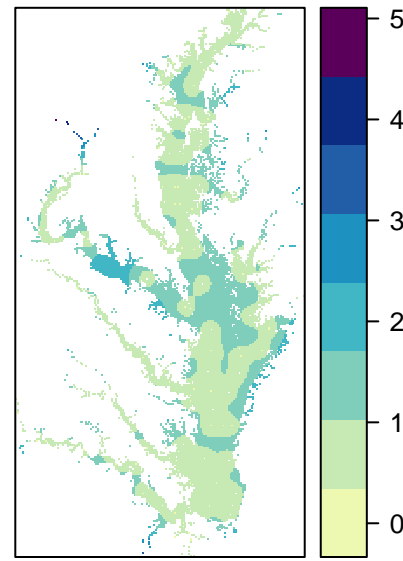


BAY342, from 07/05/2001 to 07/26/2001

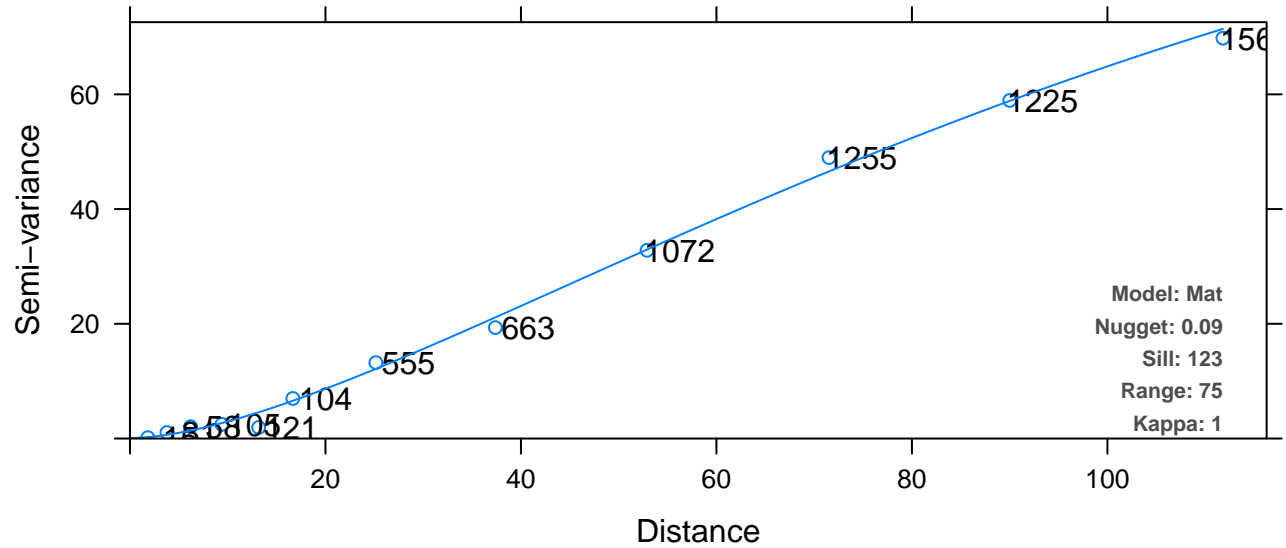
Kriging prediction



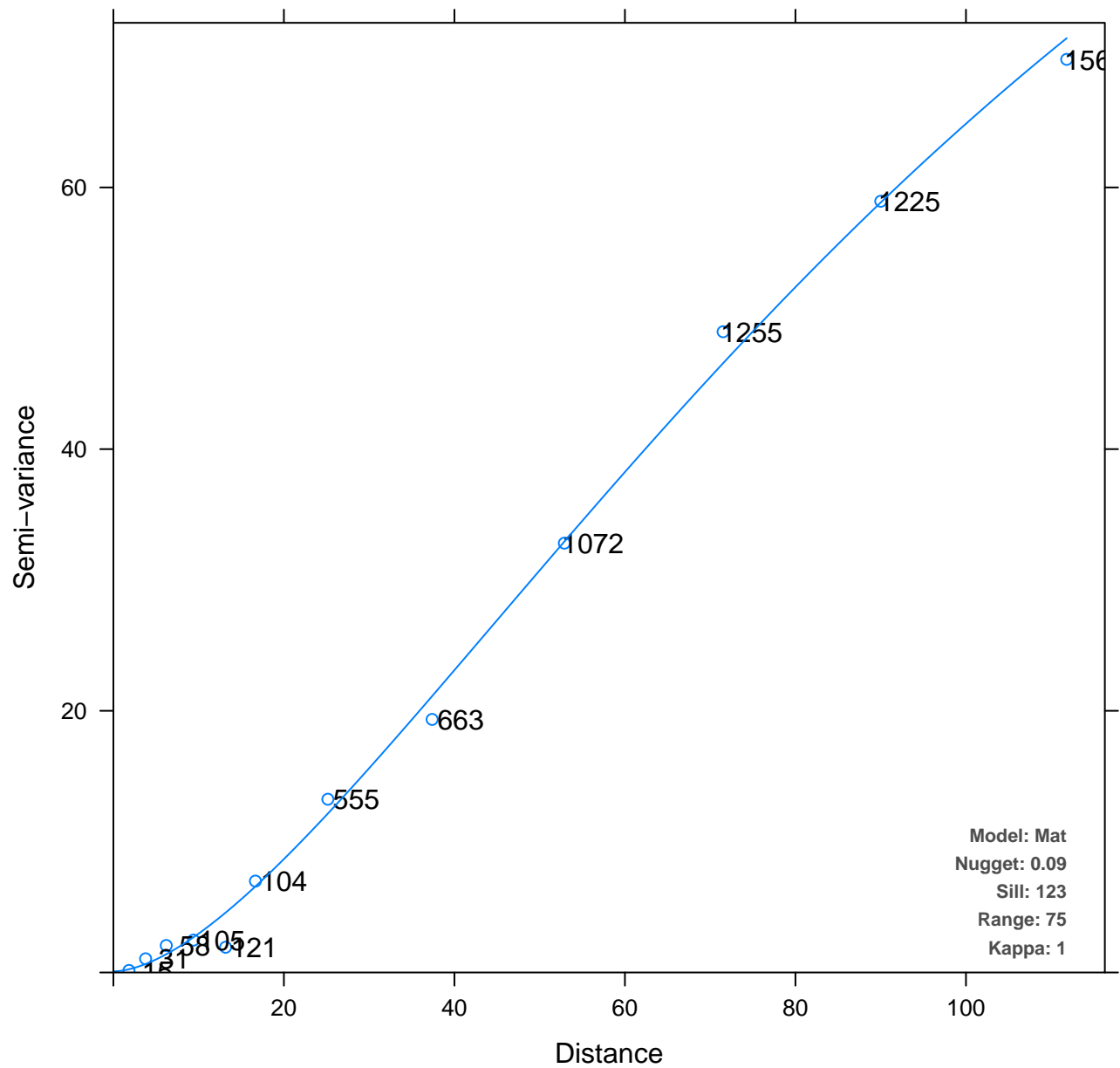
Kriging standard error



Experimental variogram and fitted variogram model

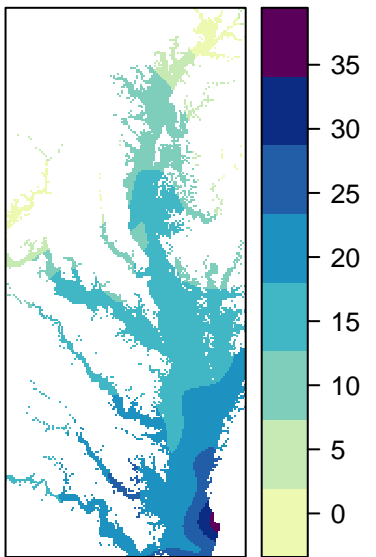


Experimental variogram and fitted variogram model

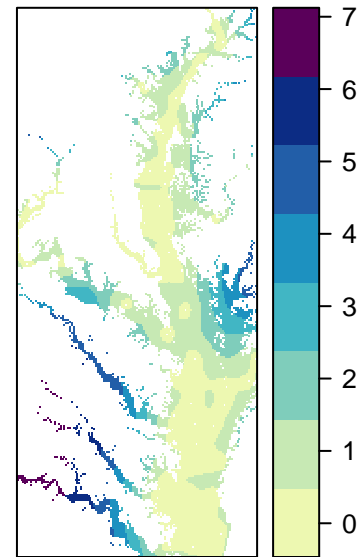


BAY343, from 07/19/2001 to 08/02/2001

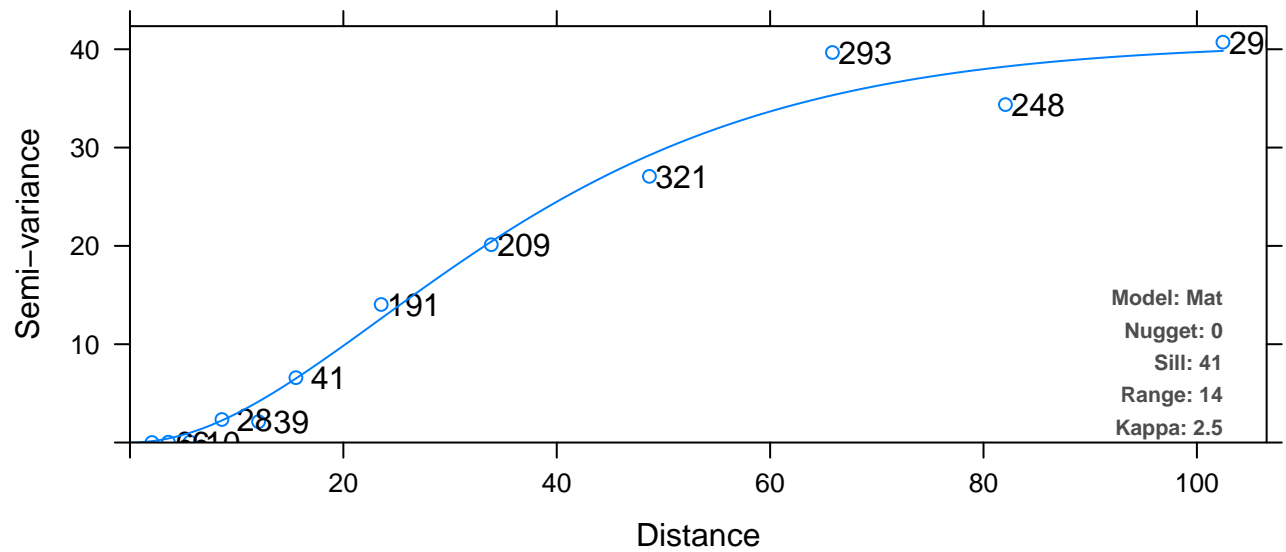
Kriging prediction



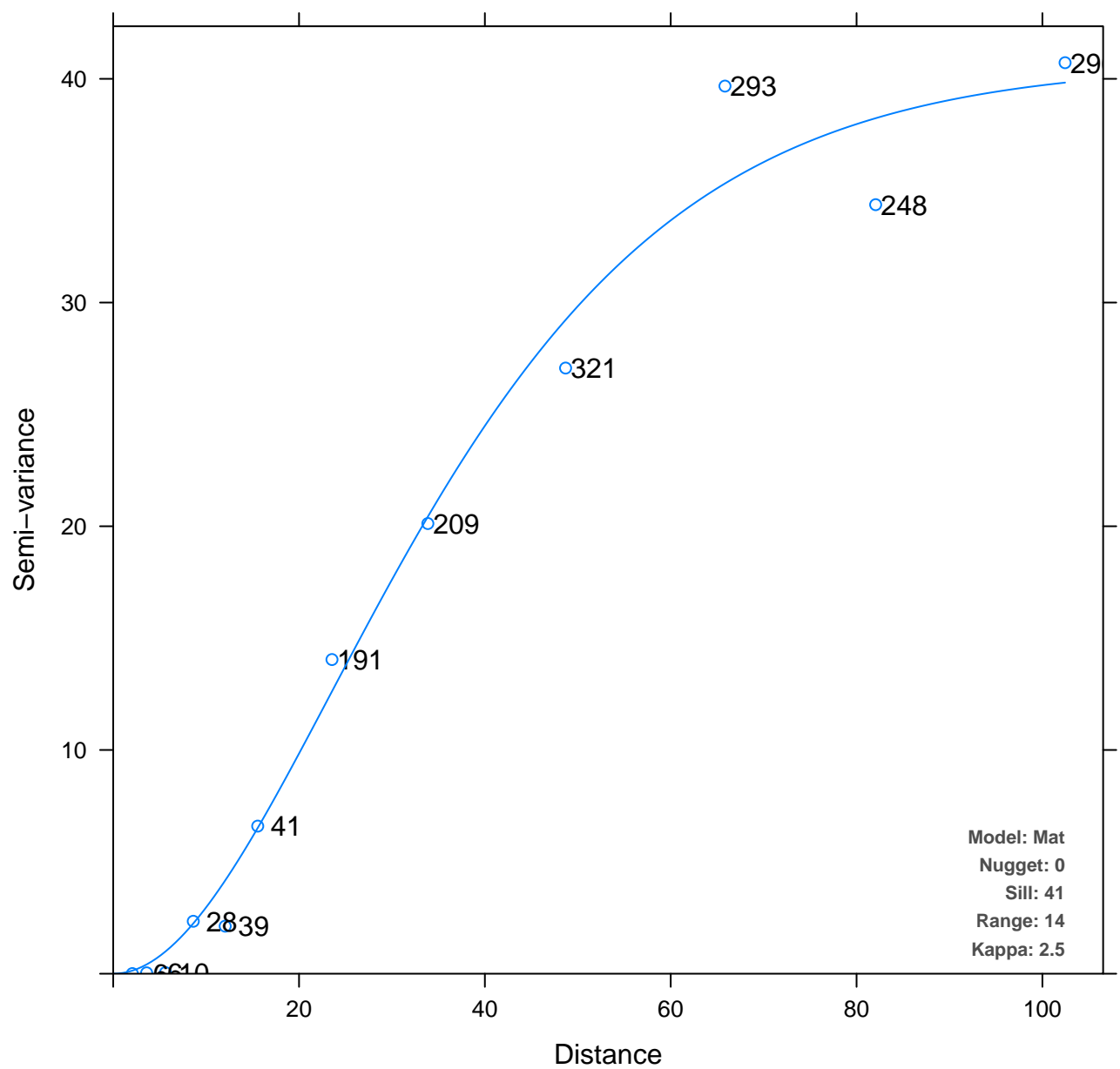
Kriging standard error



Experimental variogram and fitted variogram model

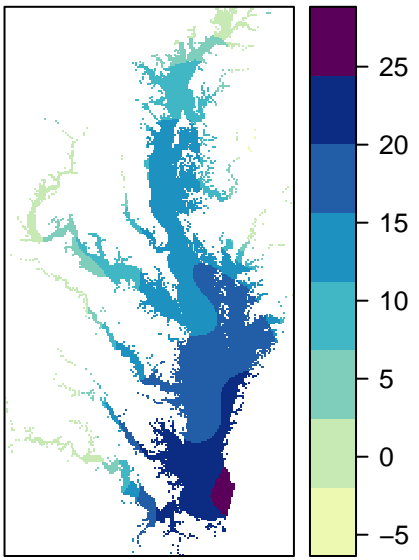


Experimental variogram and fitted variogram model

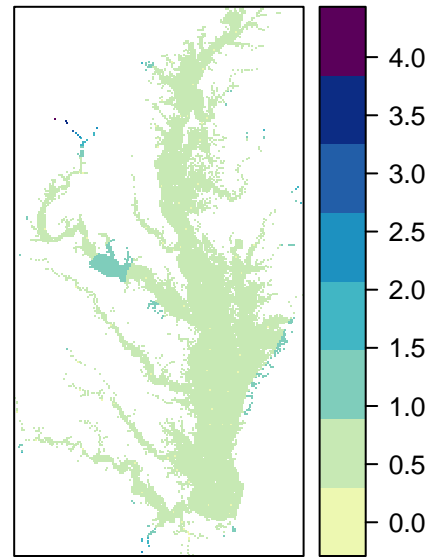


BAY344, from 08/06/2001 to 08/23/2001

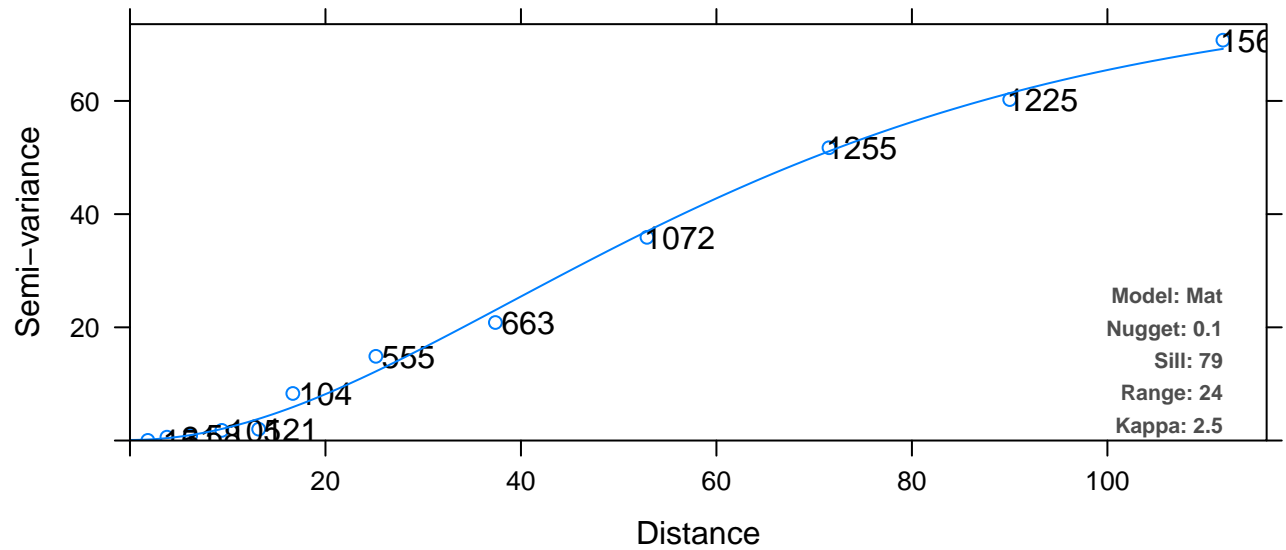
Kriging prediction



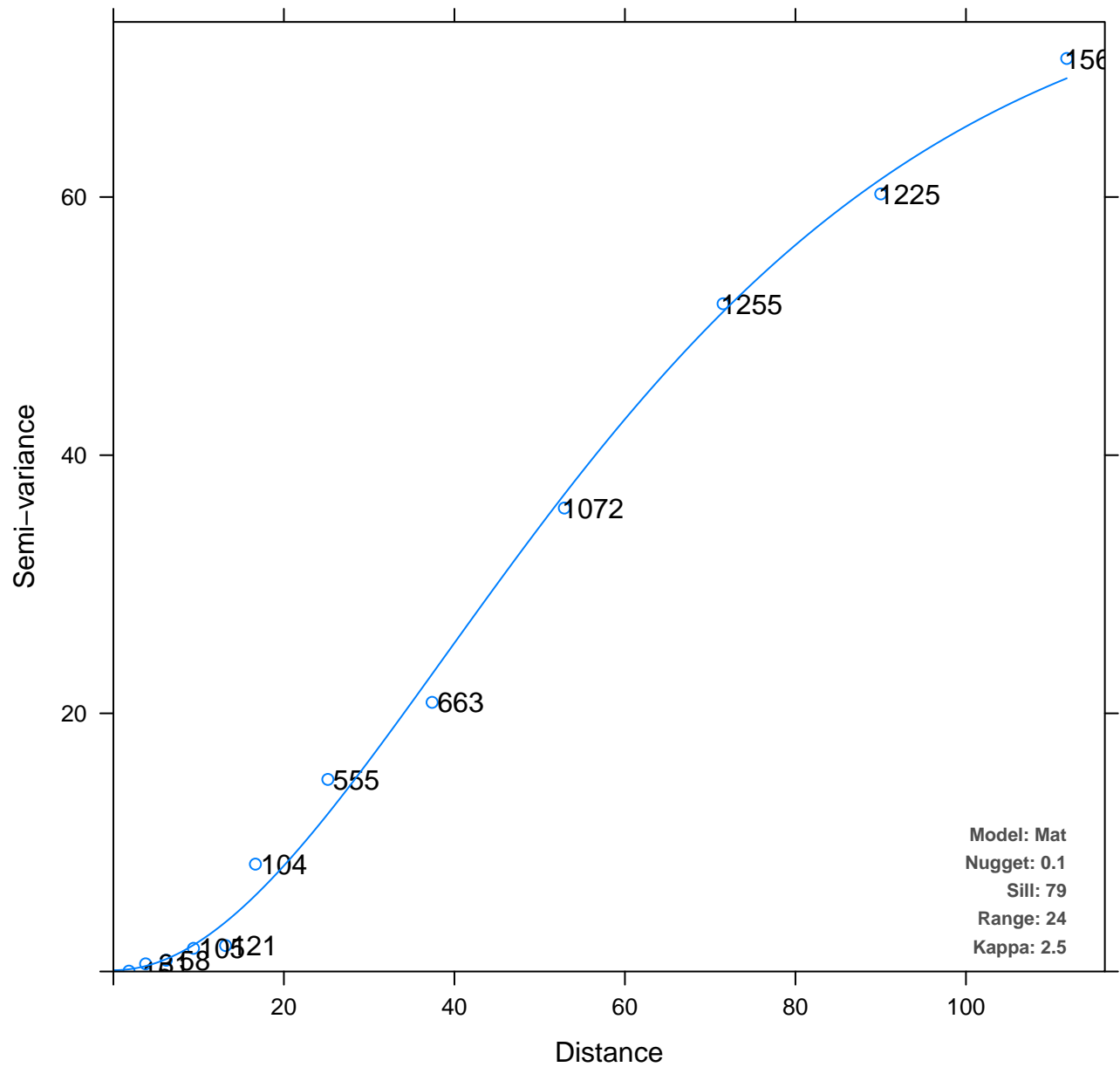
Kriging standard error



Experimental variogram and fitted variogram model

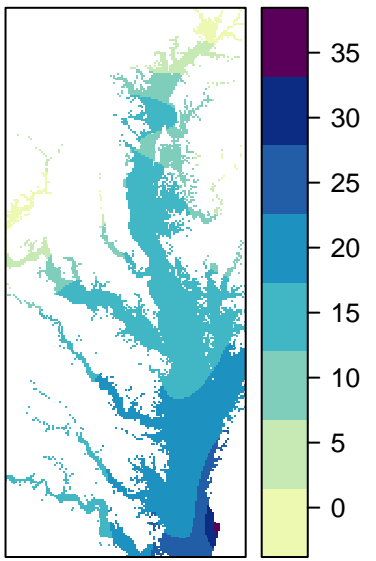


Experimental variogram and fitted variogram model

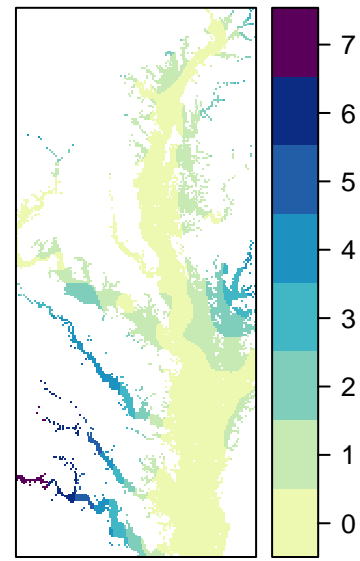


BAY345, from 08/20/2001 to 08/29/2001

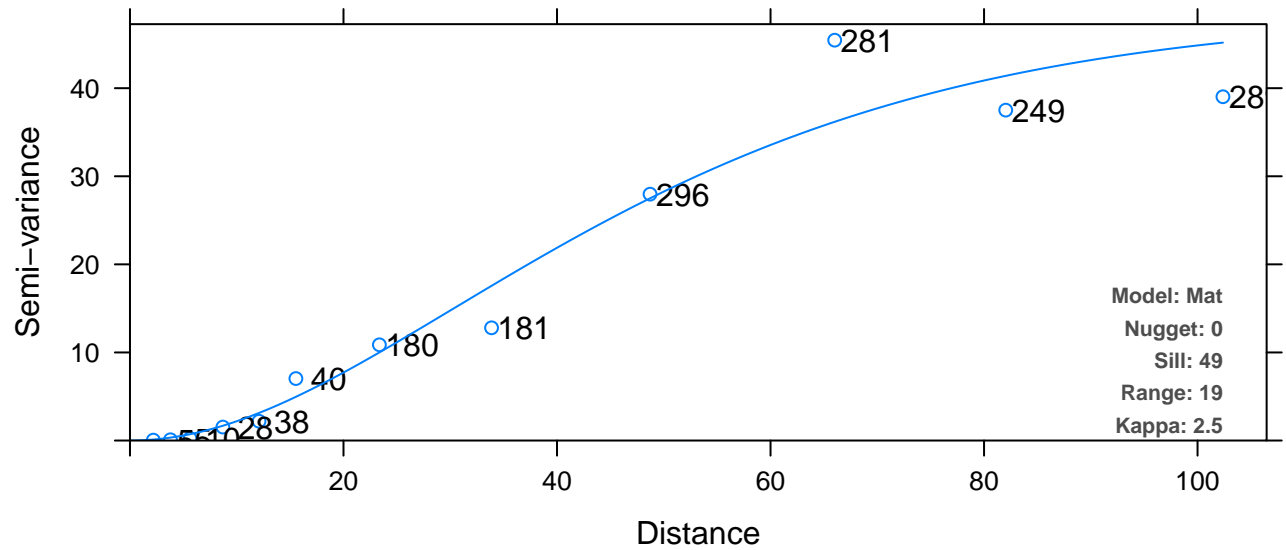
Kriging prediction



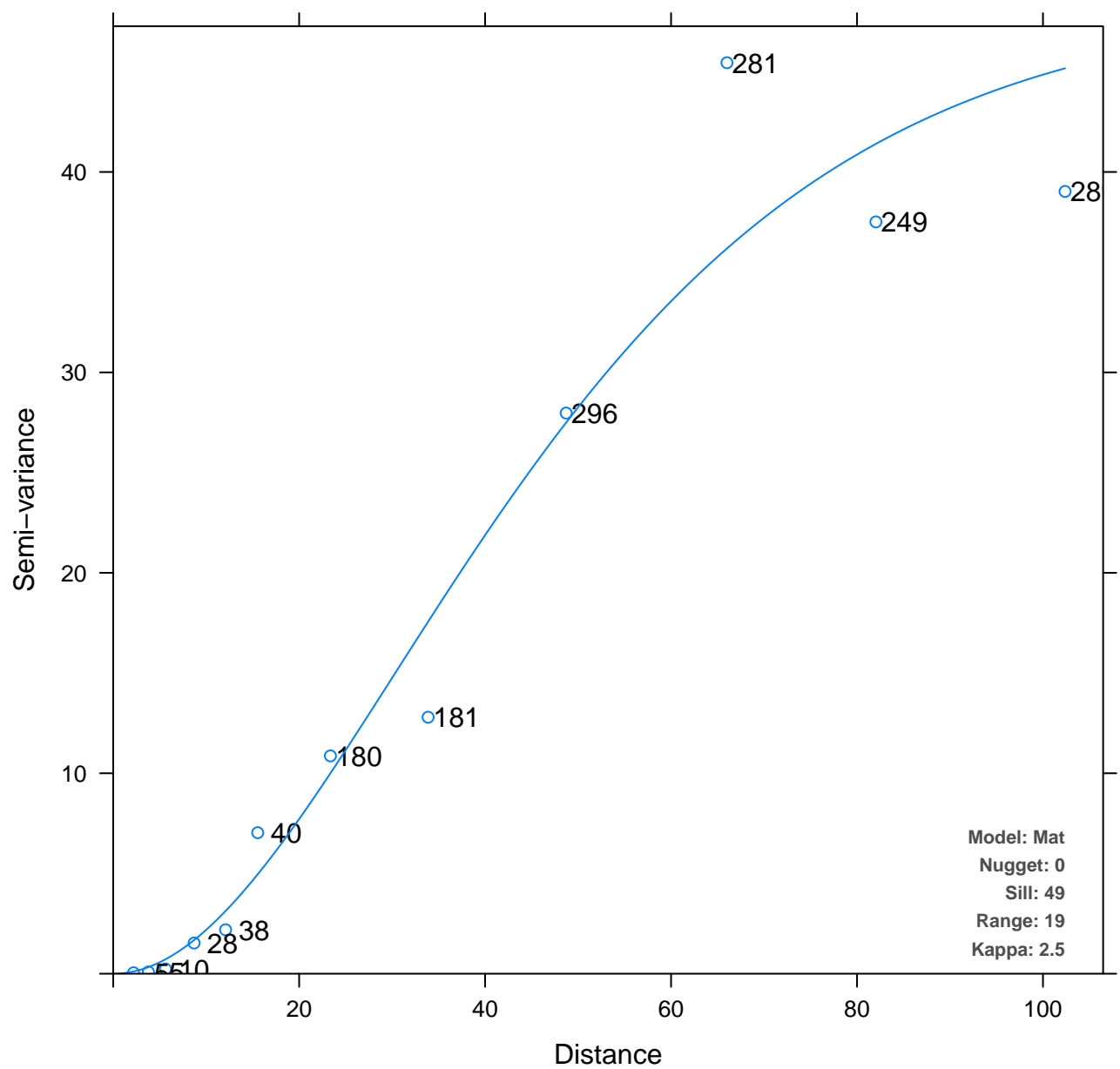
Kriging standard error



Experimental variogram and fitted variogram model

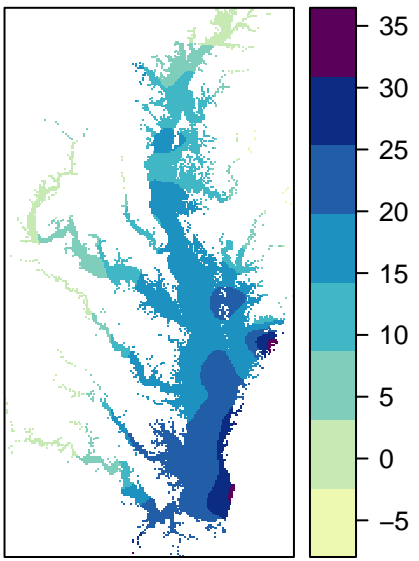


Experimental variogram and fitted variogram model

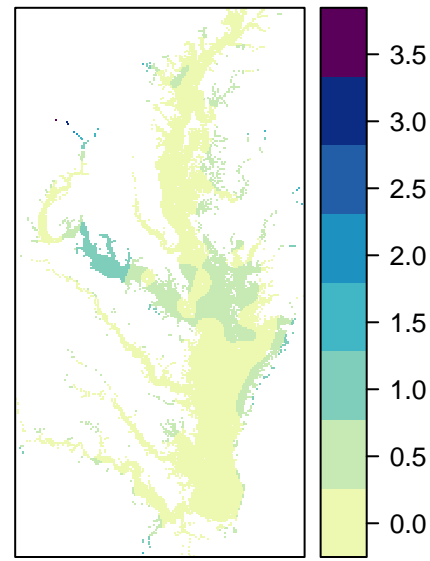


BAY346, from 09/04/2001 to 09/21/2001

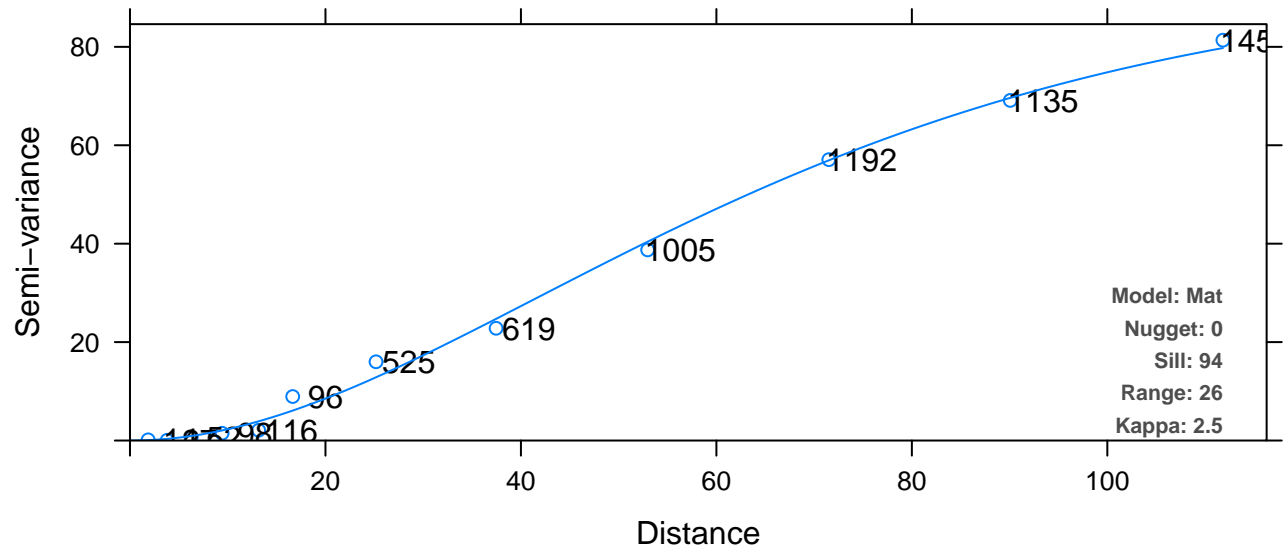
Kriging prediction



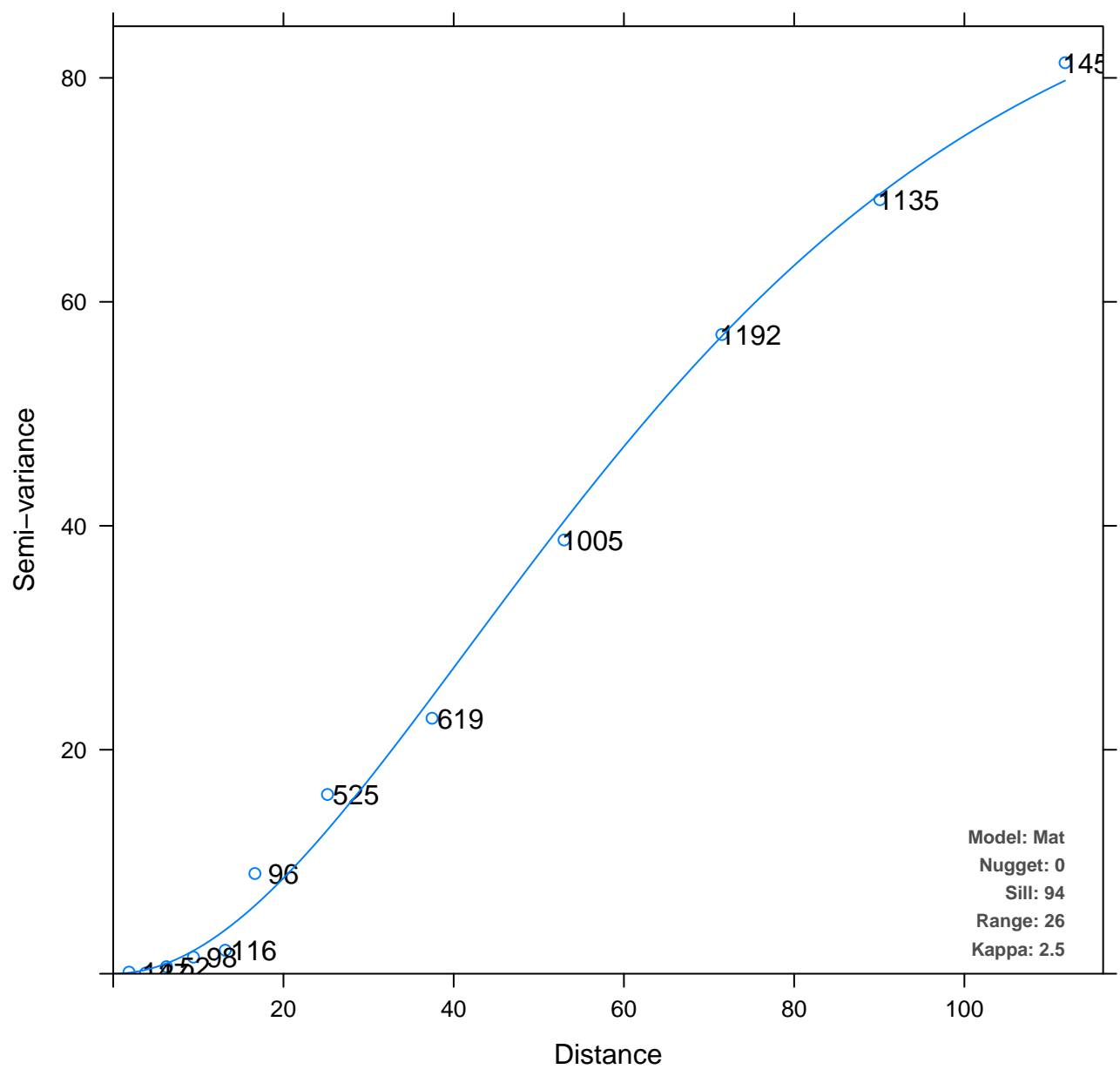
Kriging standard error



Experimental variogram and fitted variogram model

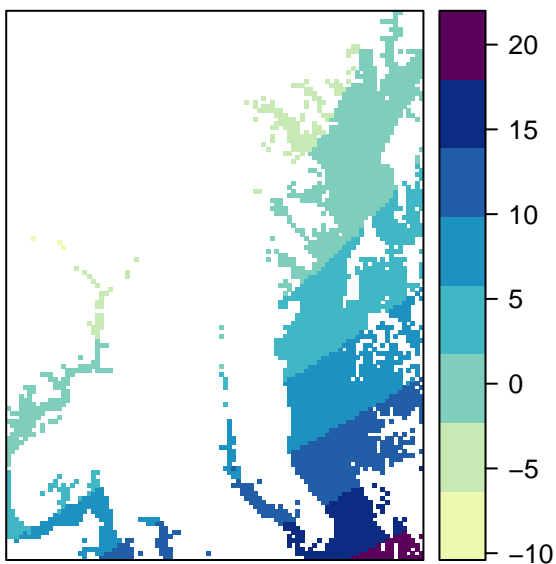


Experimental variogram and fitted variogram model

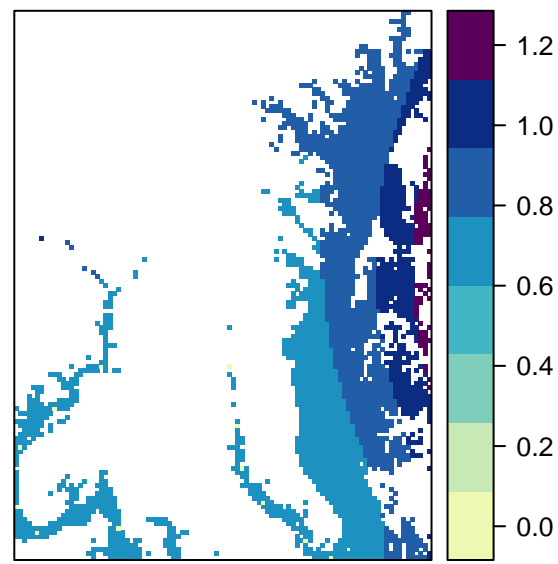


BAY347, from 09/20/2001 to 09/25/2001

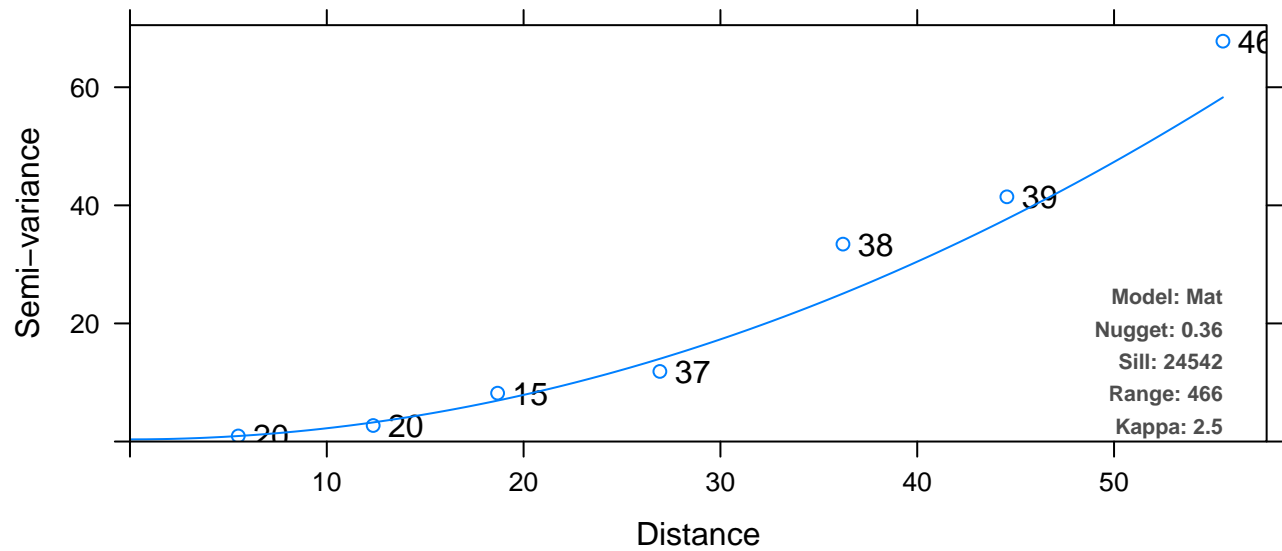
Kriging prediction



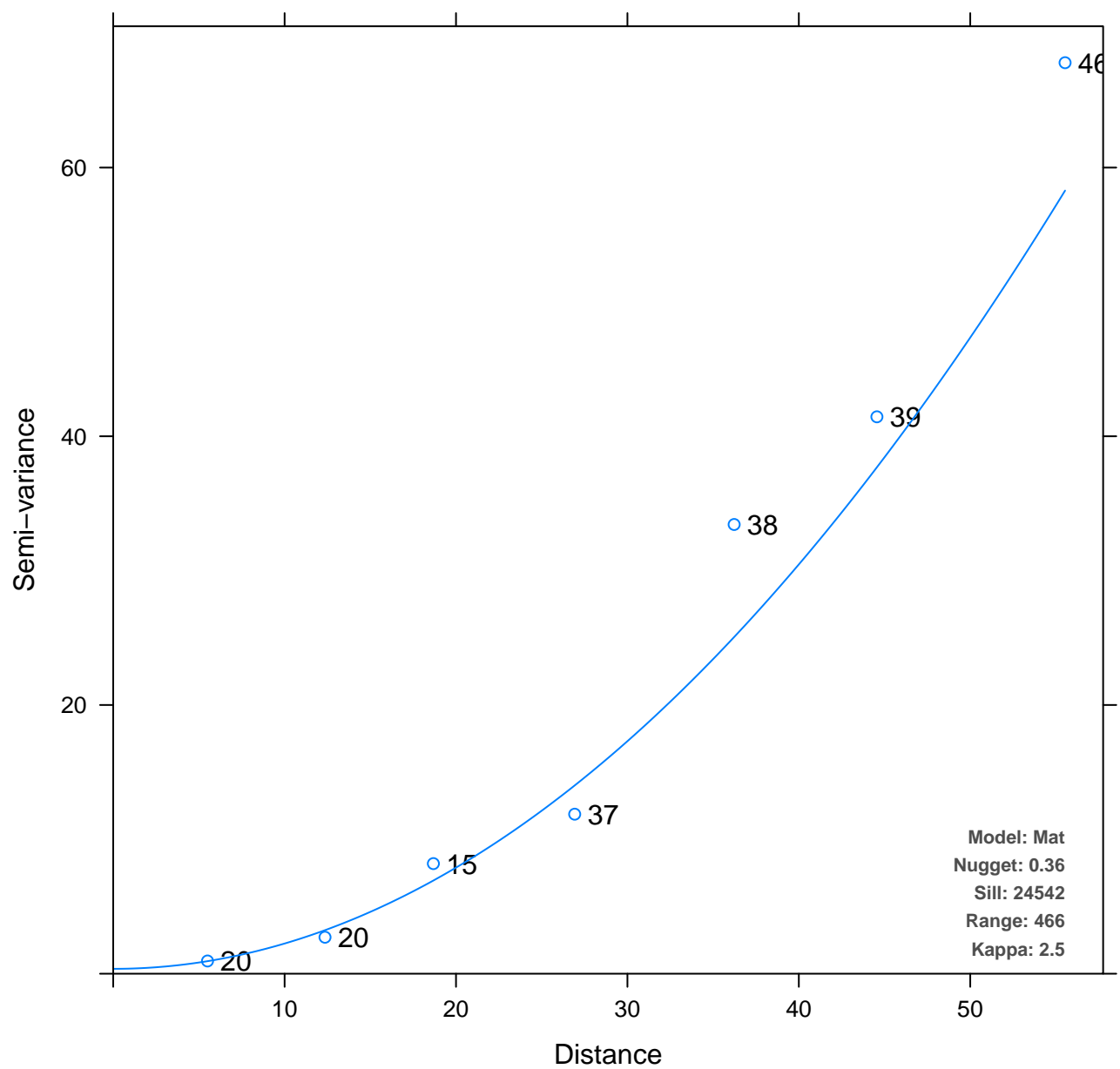
Kriging standard error



Experimental variogram and fitted variogram model

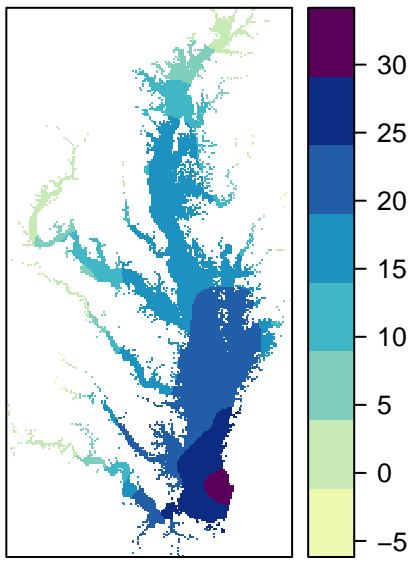


Experimental variogram and fitted variogram model

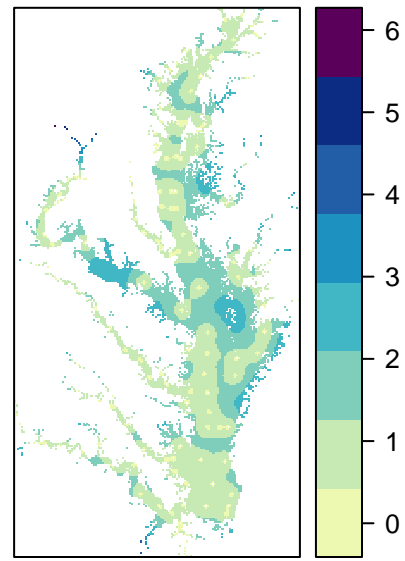


BAY348, from 10/02/2001 to 10/30/2001

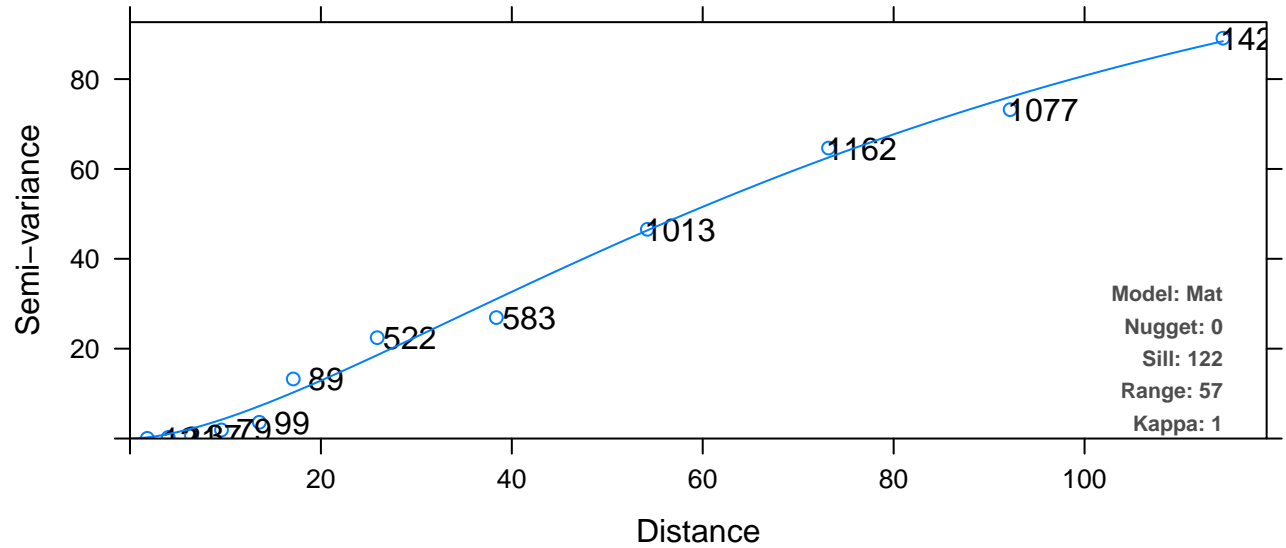
Kriging prediction



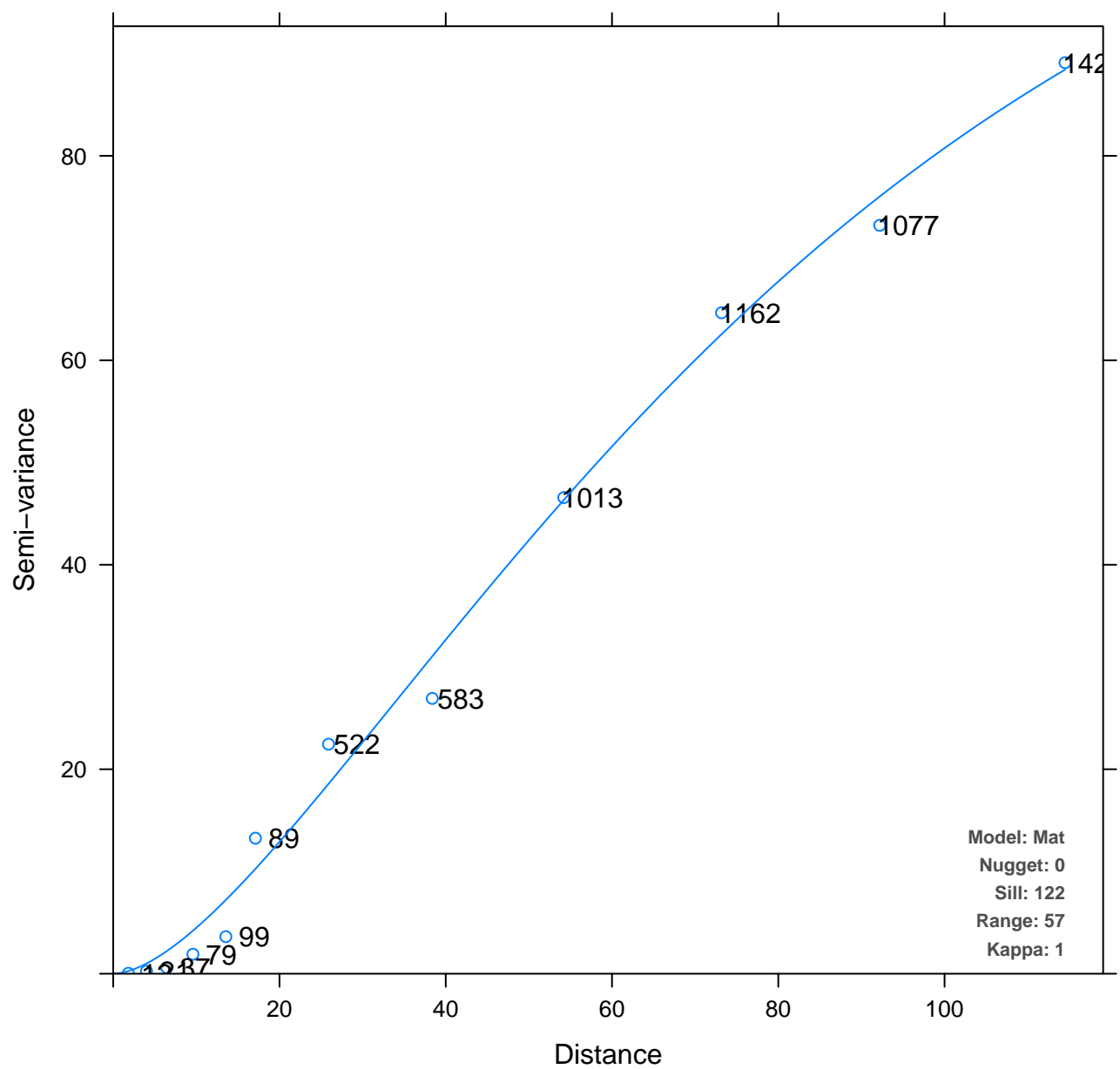
Kriging standard error



Experimental variogram and fitted variogram model

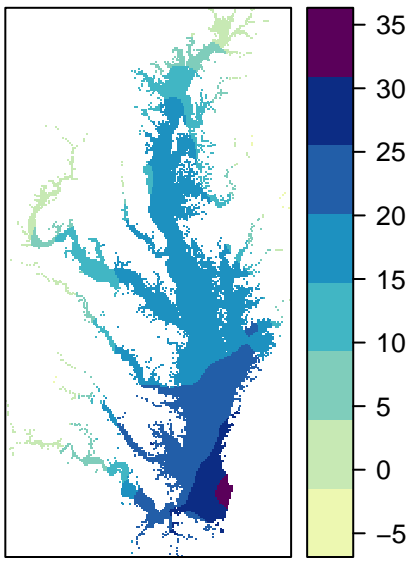


Experimental variogram and fitted variogram model

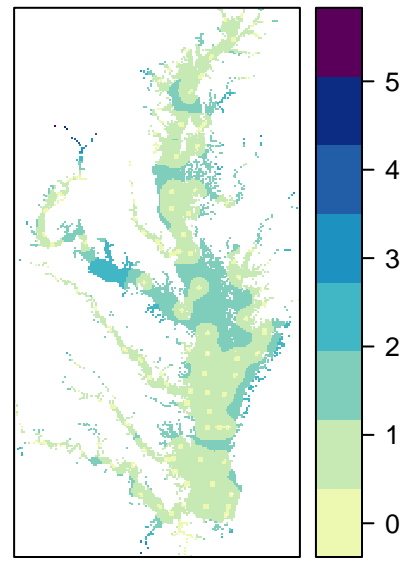


BAY350, from 11/05/2001 to 11/28/2001

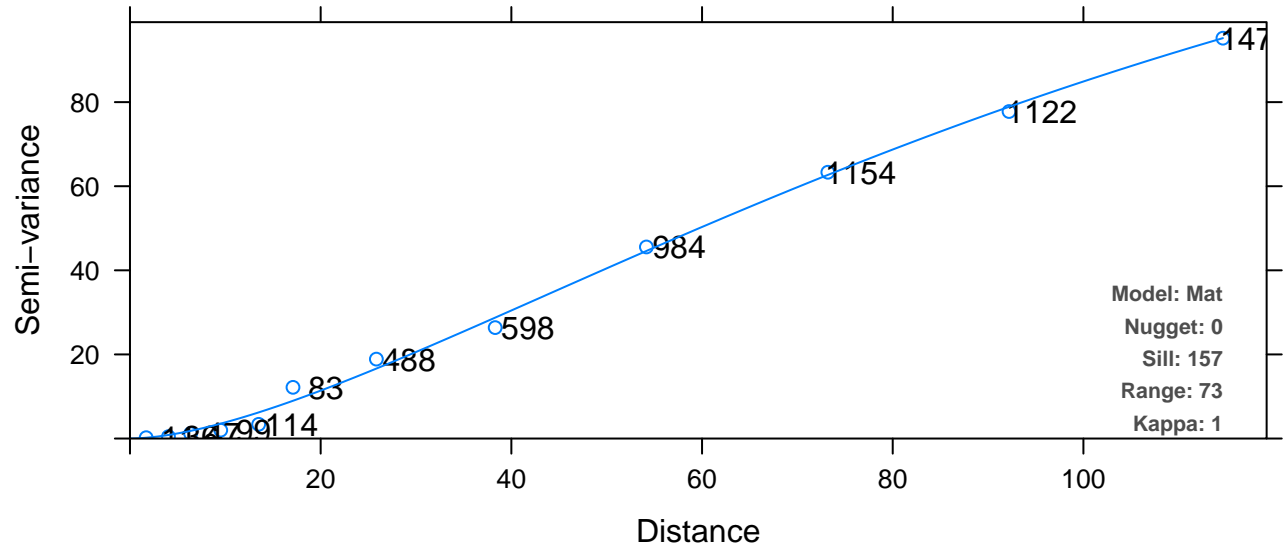
Kriging prediction



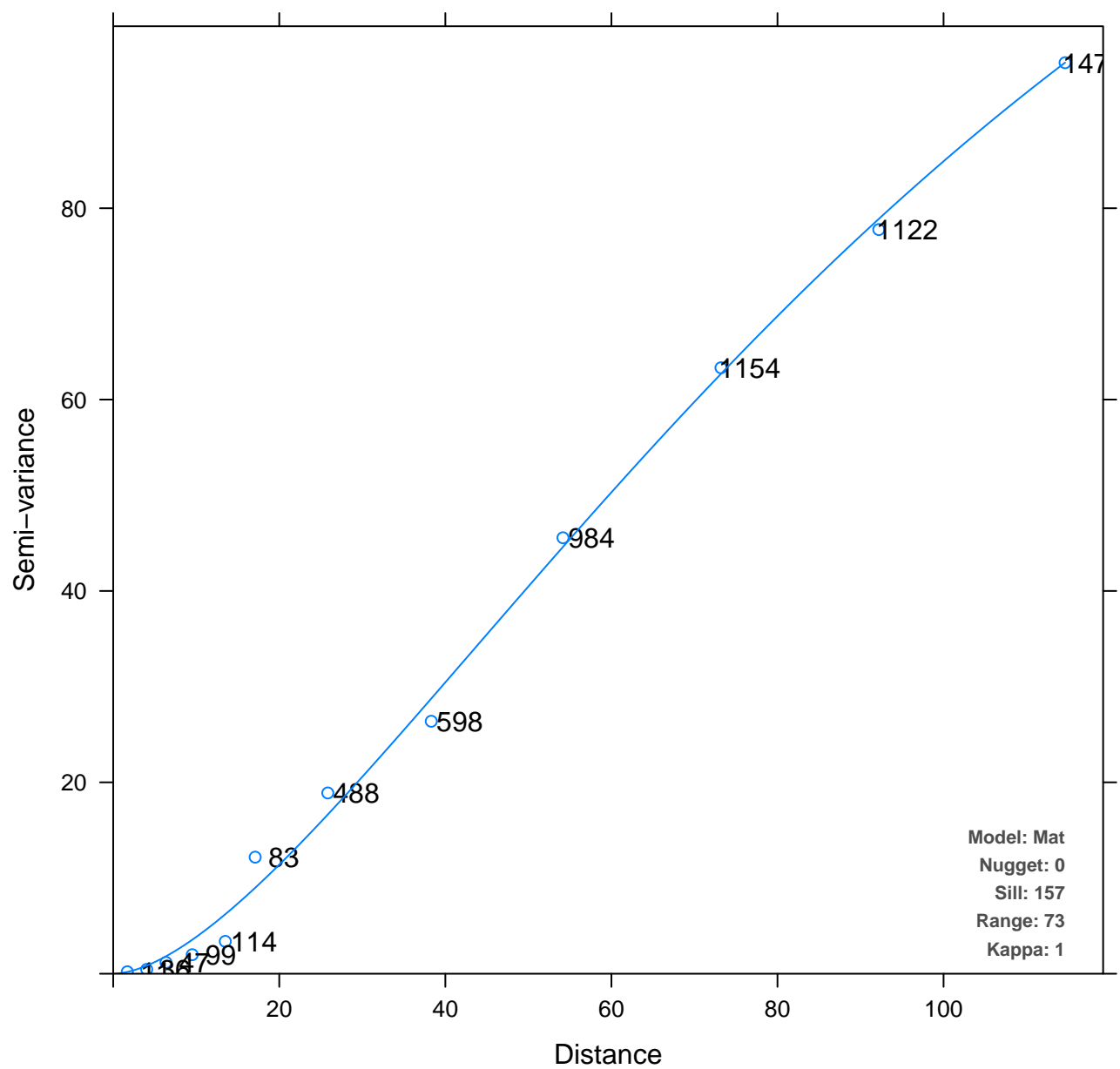
Kriging standard error



Experimental variogram and fitted variogram model

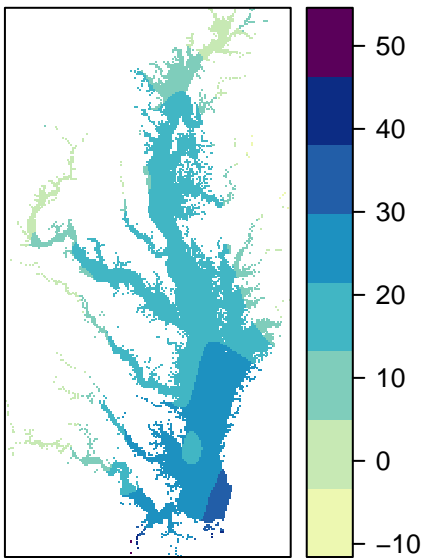


Experimental variogram and fitted variogram model

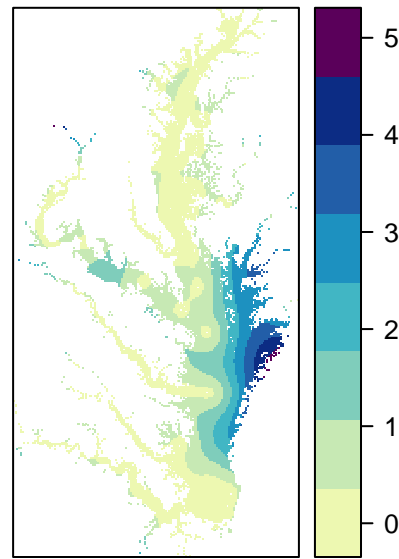


BAY351, from 12/04/2001 to 12/19/2001

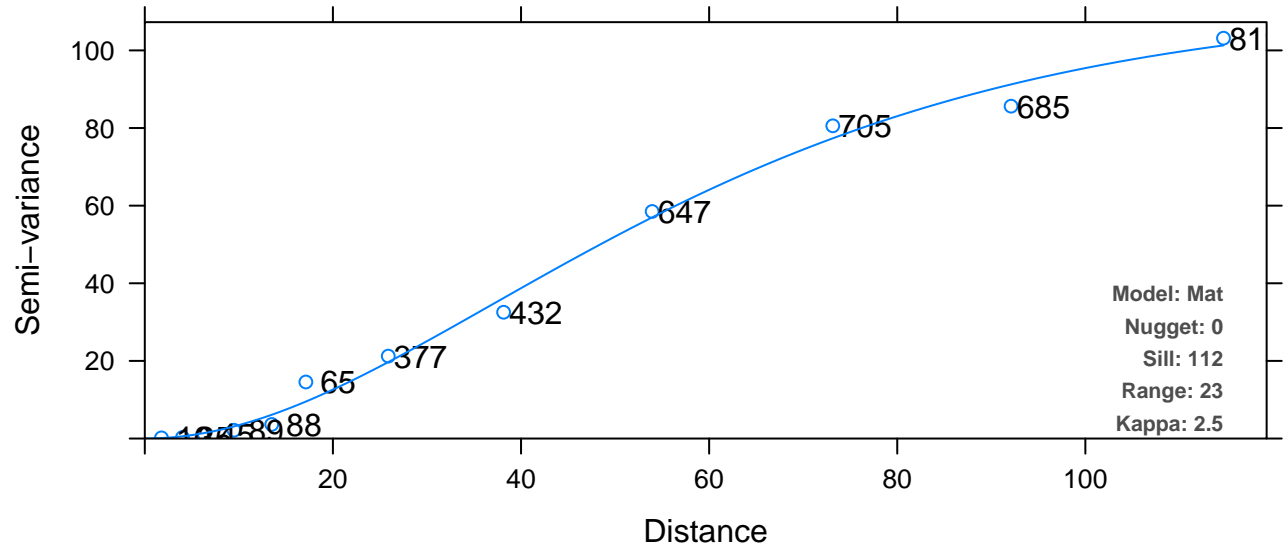
Kriging prediction



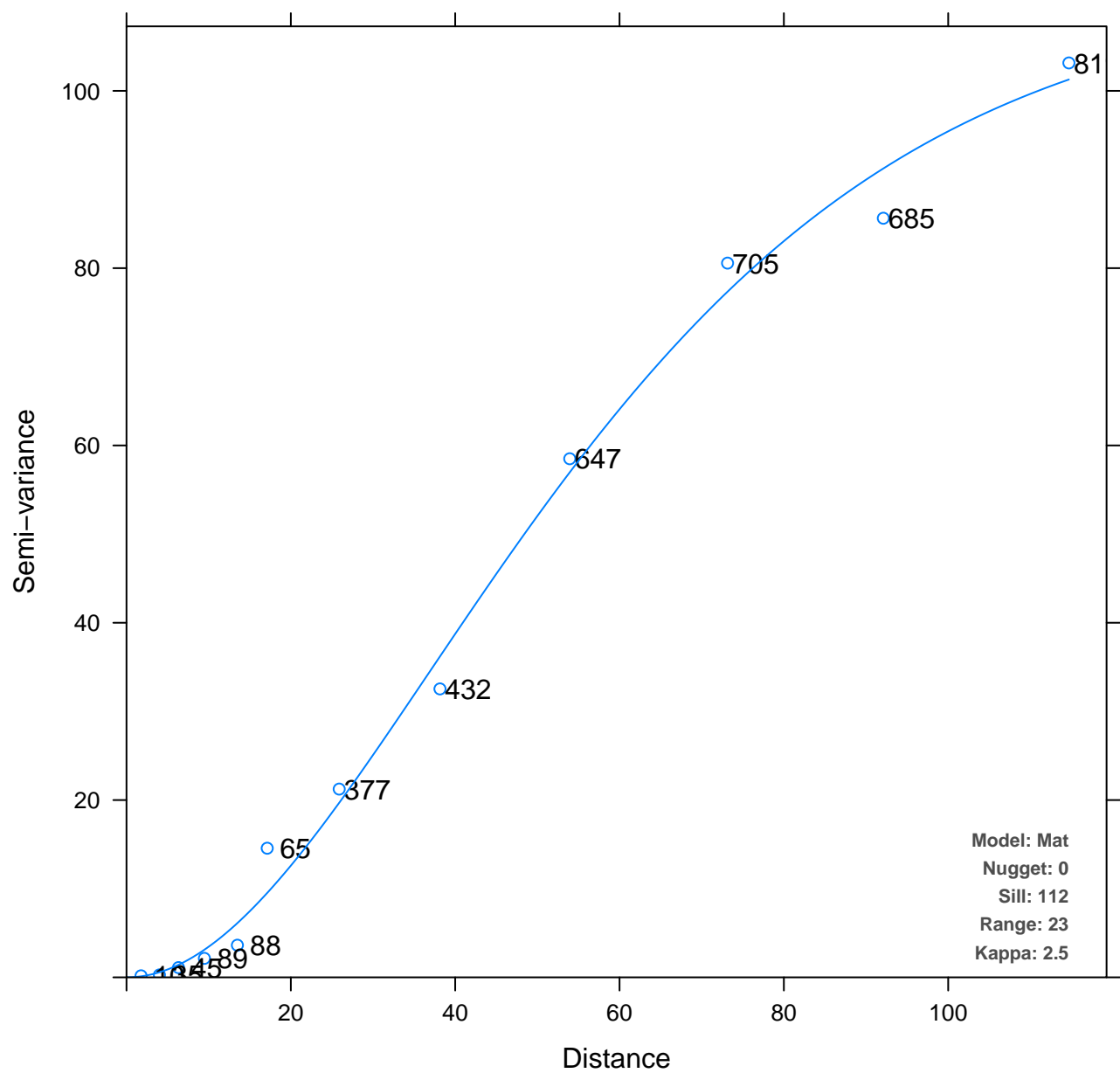
Kriging standard error



Experimental variogram and fitted variogram model

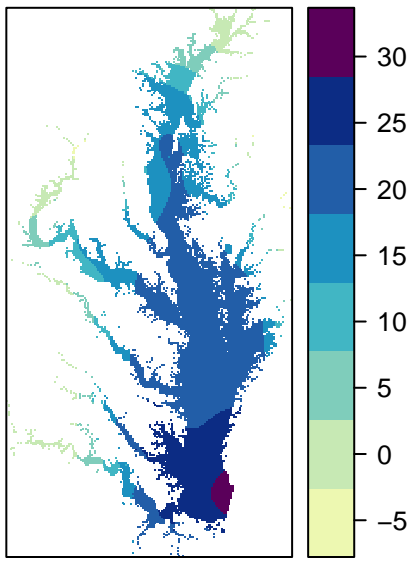


Experimental variogram and fitted variogram model

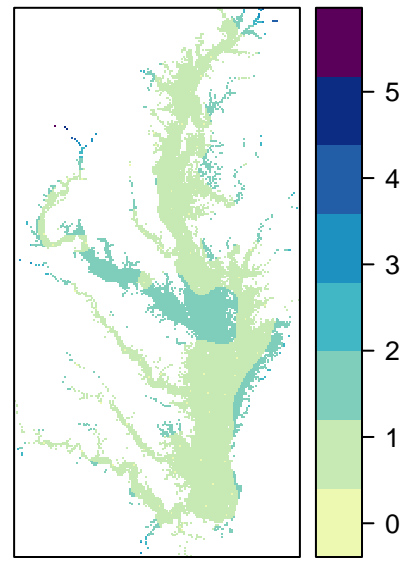


BAY352, from 01/07/2002 to 01/29/2002

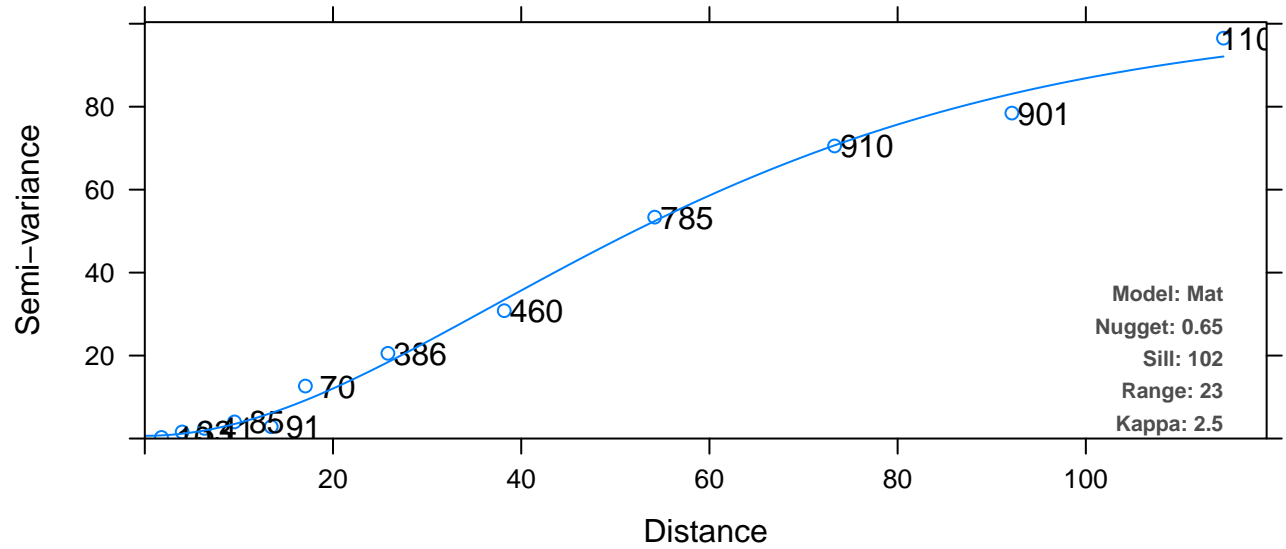
Kriging prediction



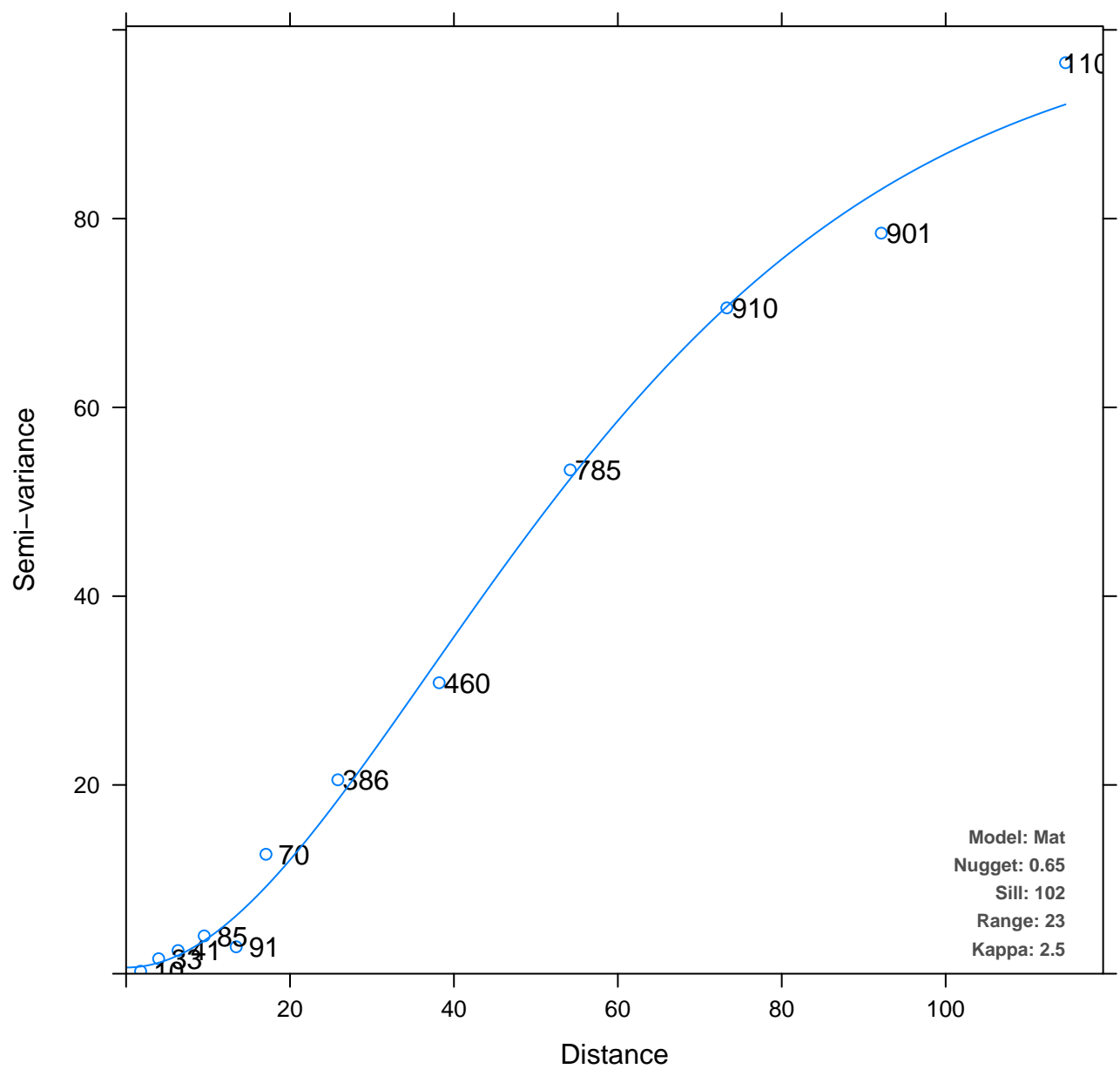
Kriging standard error



Experimental variogram and fitted variogram model

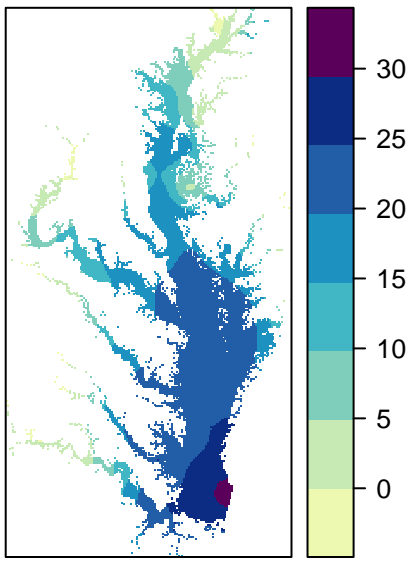


Experimental variogram and fitted variogram model

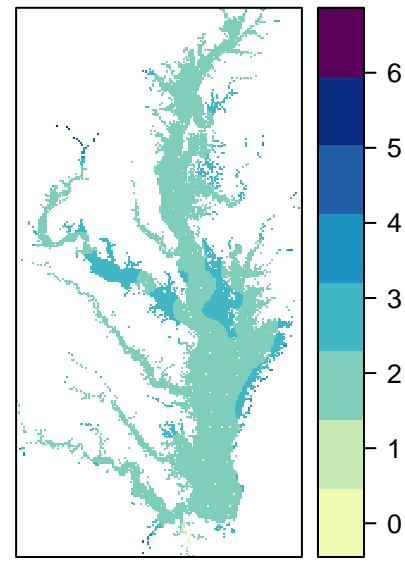


BAY353, from 02/04/2002 to 02/26/2002

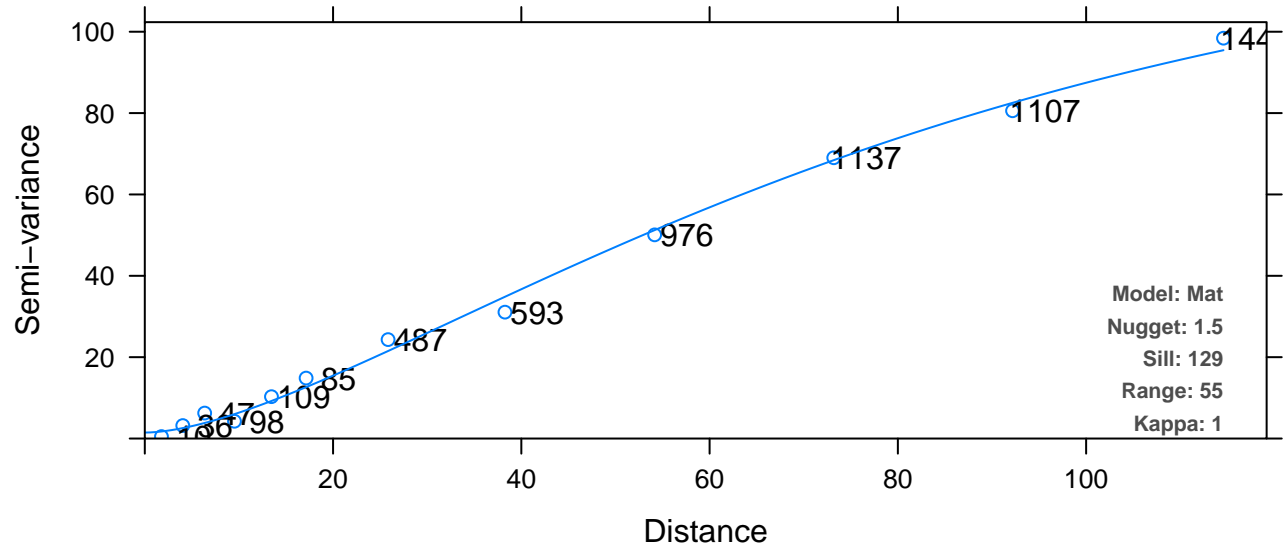
Kriging prediction



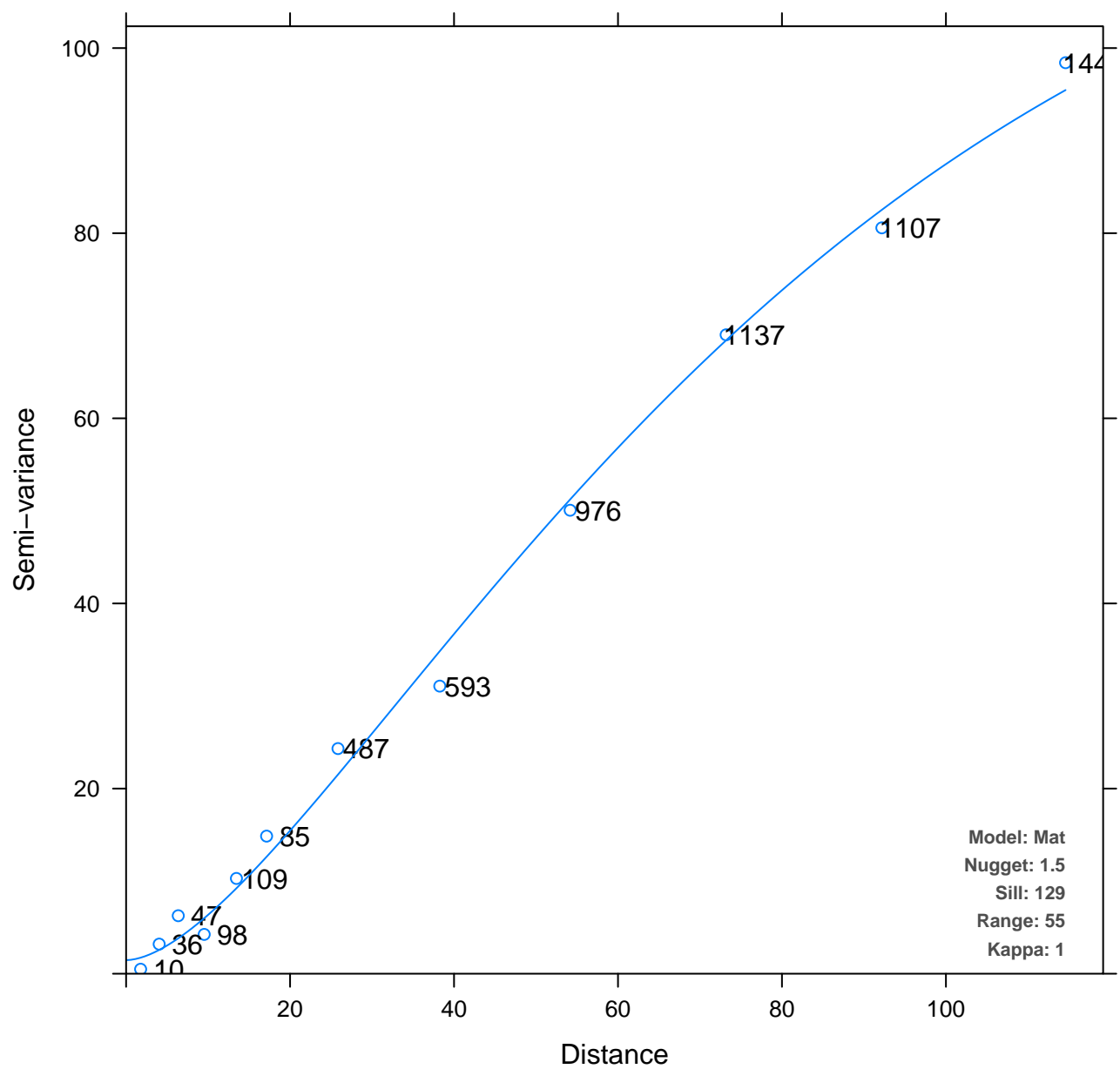
Kriging standard error



Experimental variogram and fitted variogram model

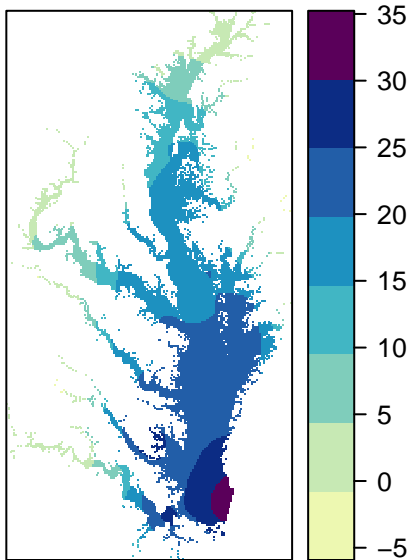


Experimental variogram and fitted variogram model

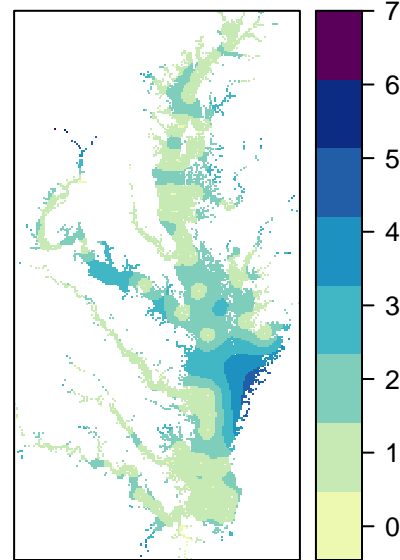


BAY354, from 03/04/2002 to 03/27/2002

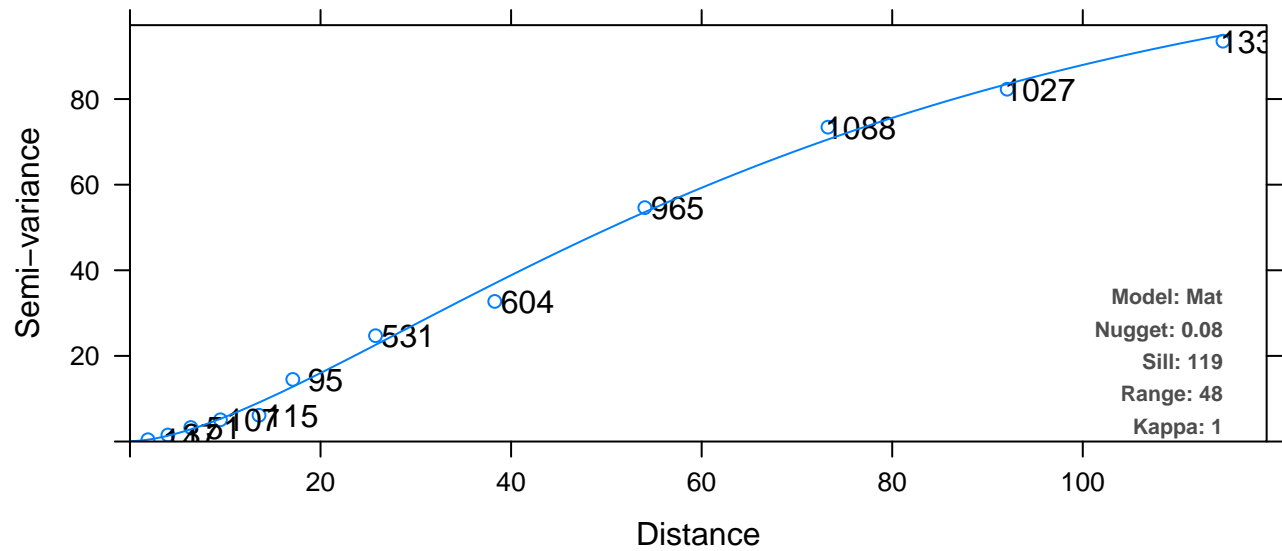
Kriging prediction



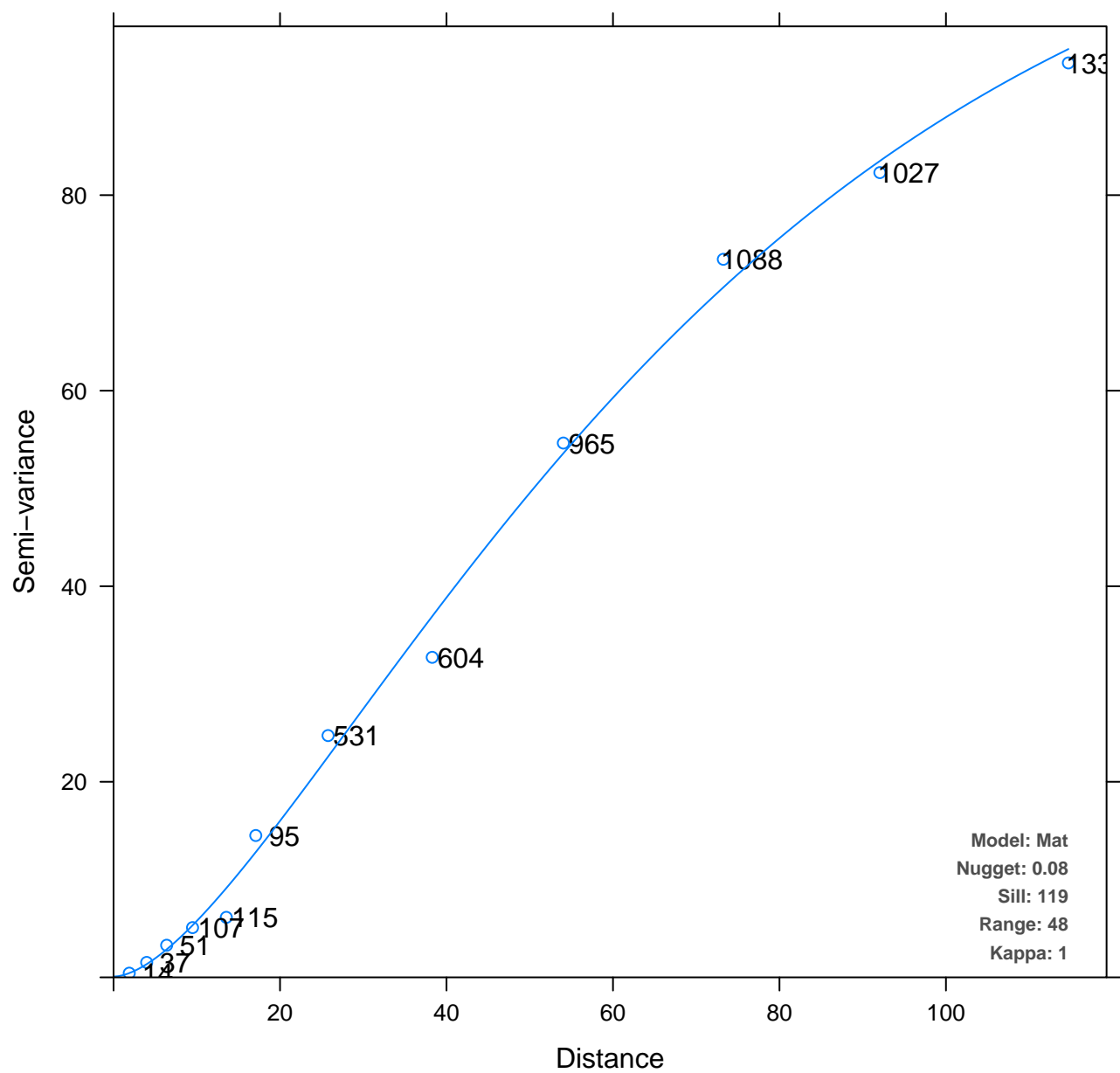
Kriging standard error



Experimental variogram and fitted variogram model

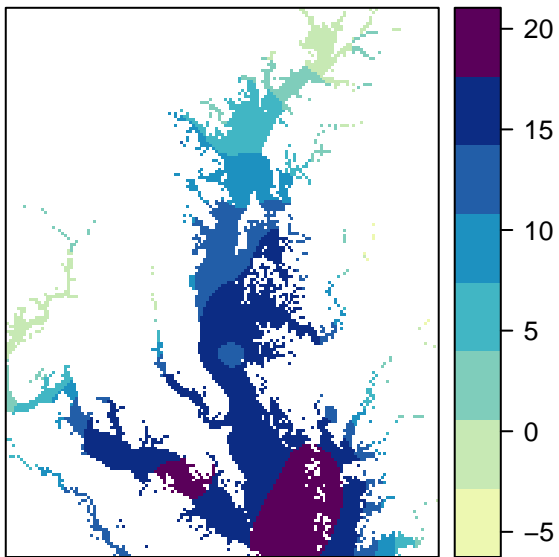


Experimental variogram and fitted variogram model

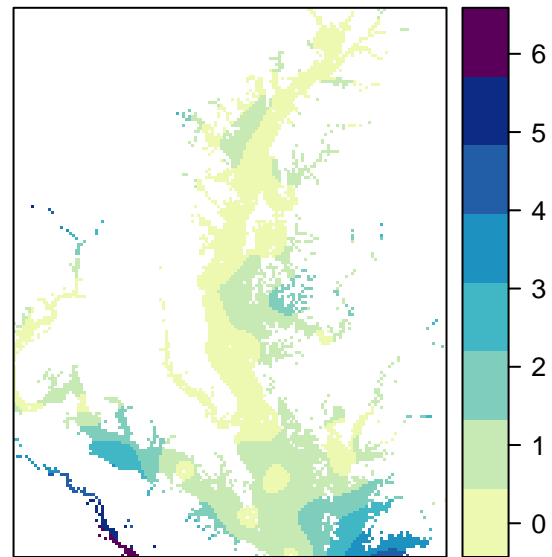


BAY356, from 04/01/2002 to 04/11/2002

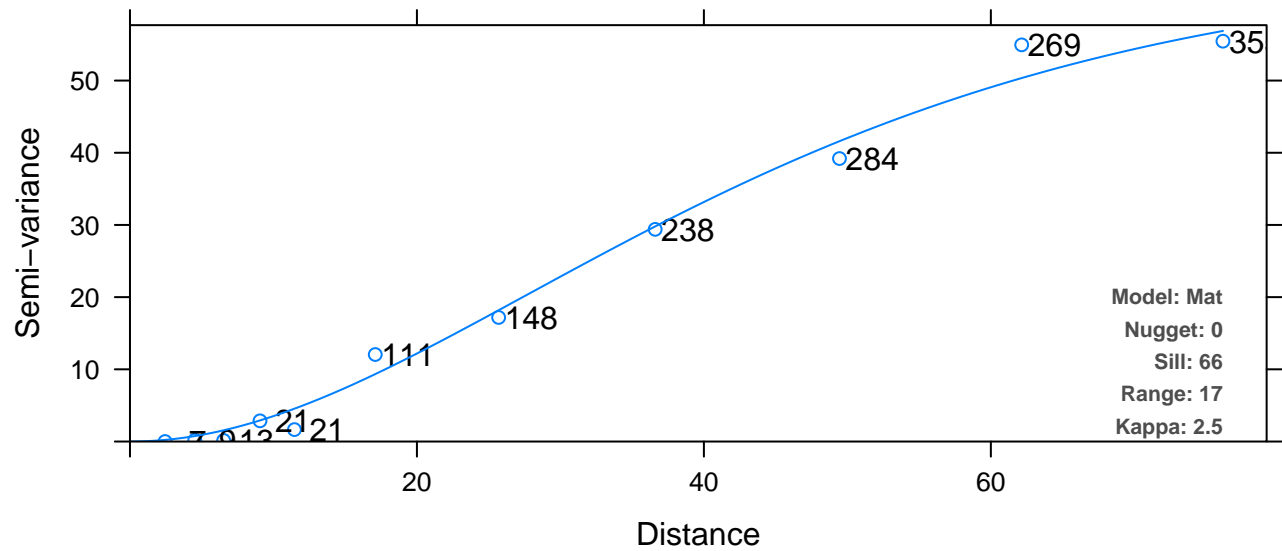
Kriging prediction



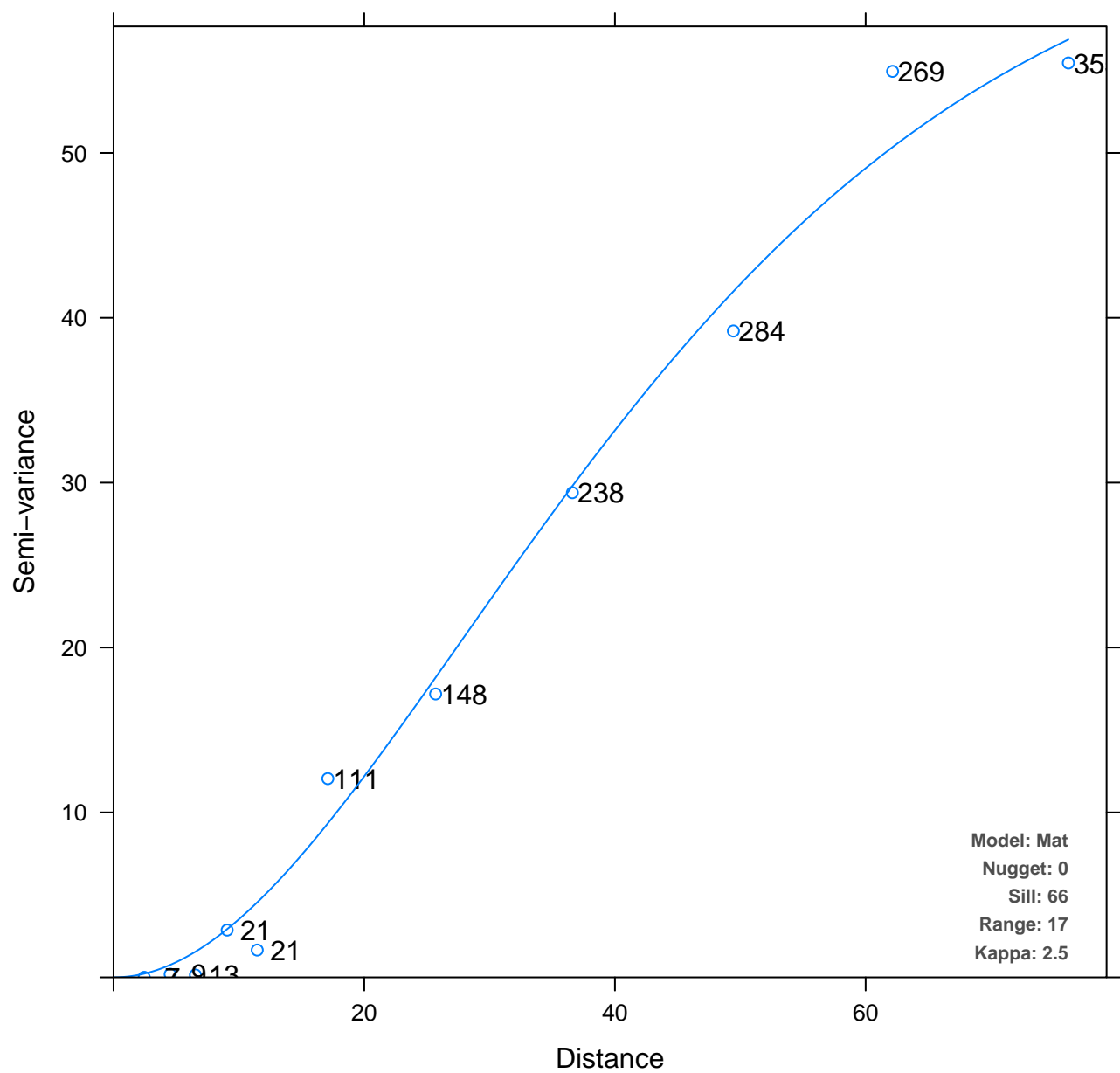
Kriging standard error



Experimental variogram and fitted variogram model

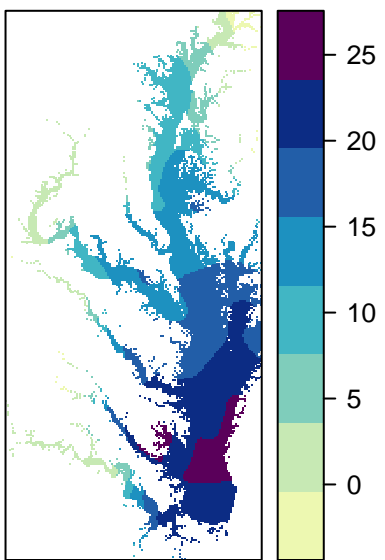


Experimental variogram and fitted variogram model

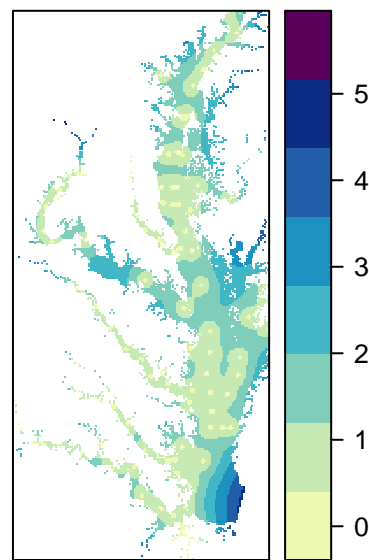


BAY357, from 04/09/2002 to 05/01/2002

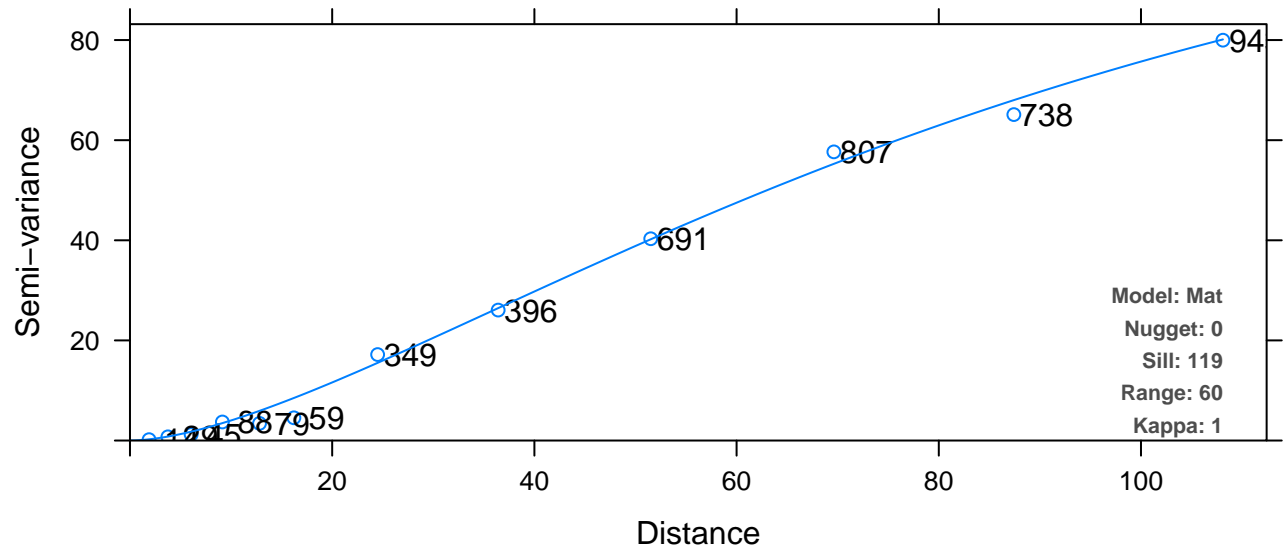
Kriging prediction



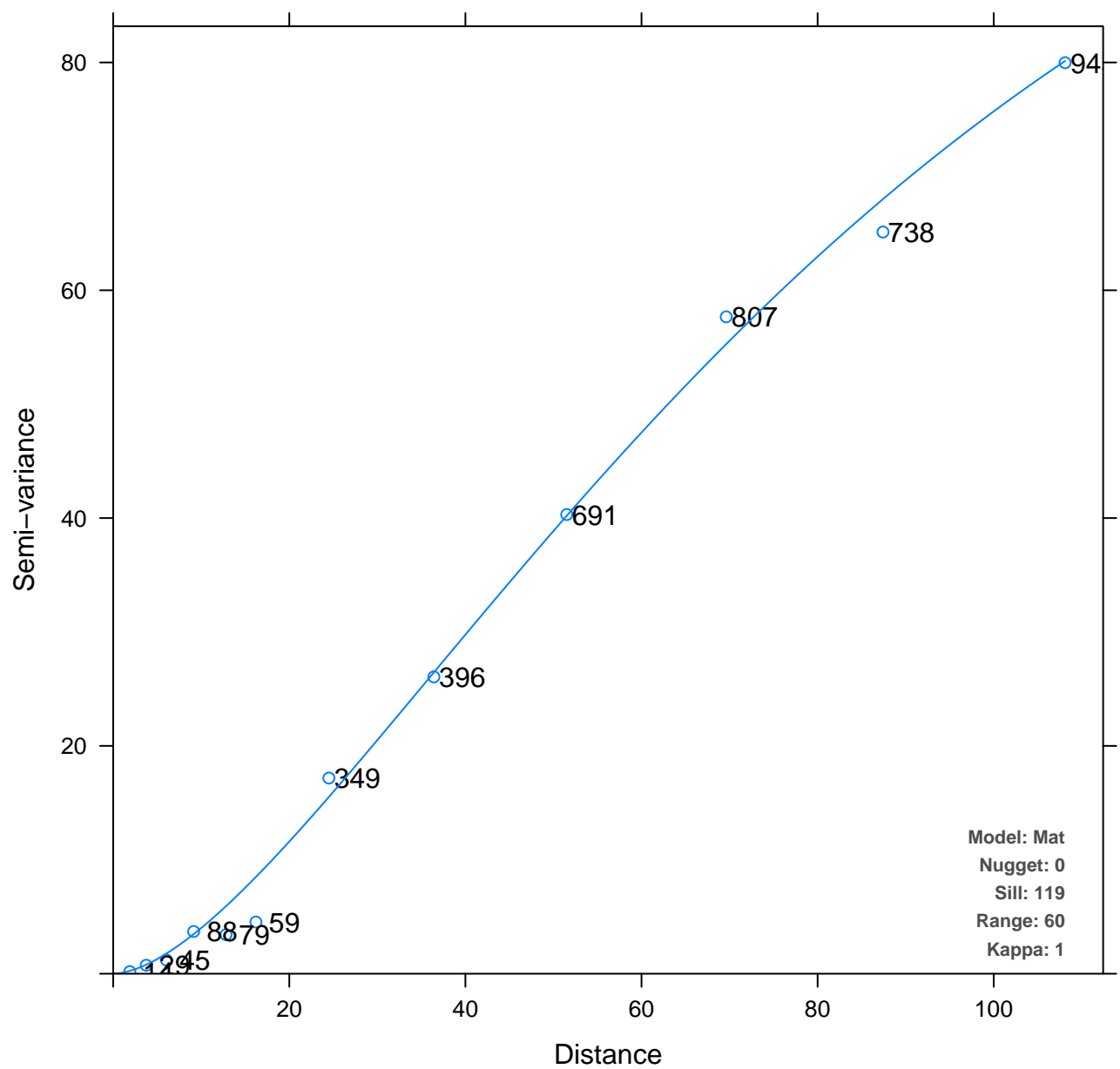
Kriging standard error



Experimental variogram and fitted variogram model

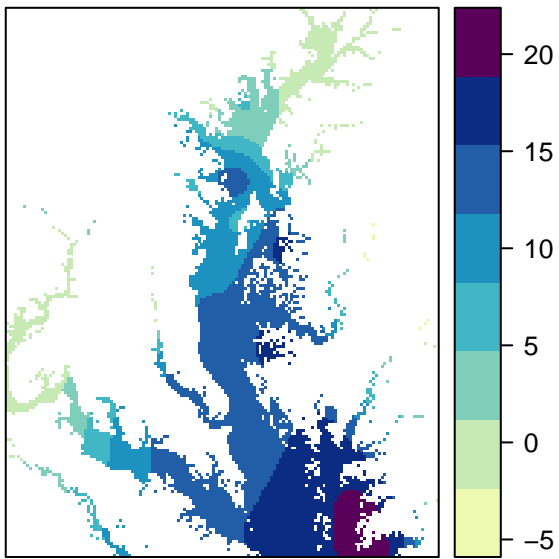


Experimental variogram and fitted variogram model

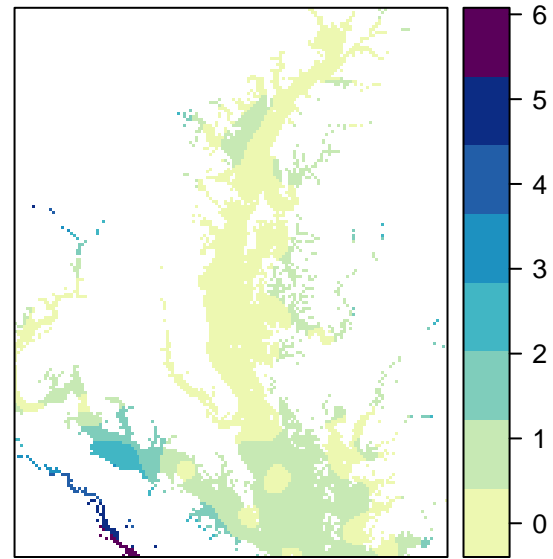


BAY358, from 05/06/2002 to 05/13/2002

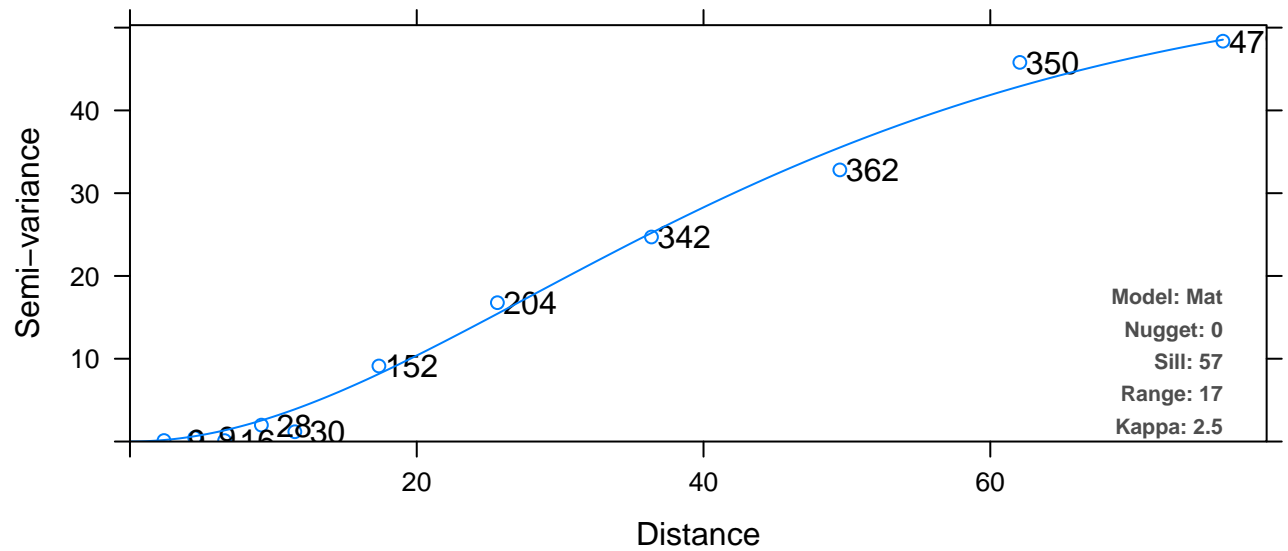
Kriging prediction



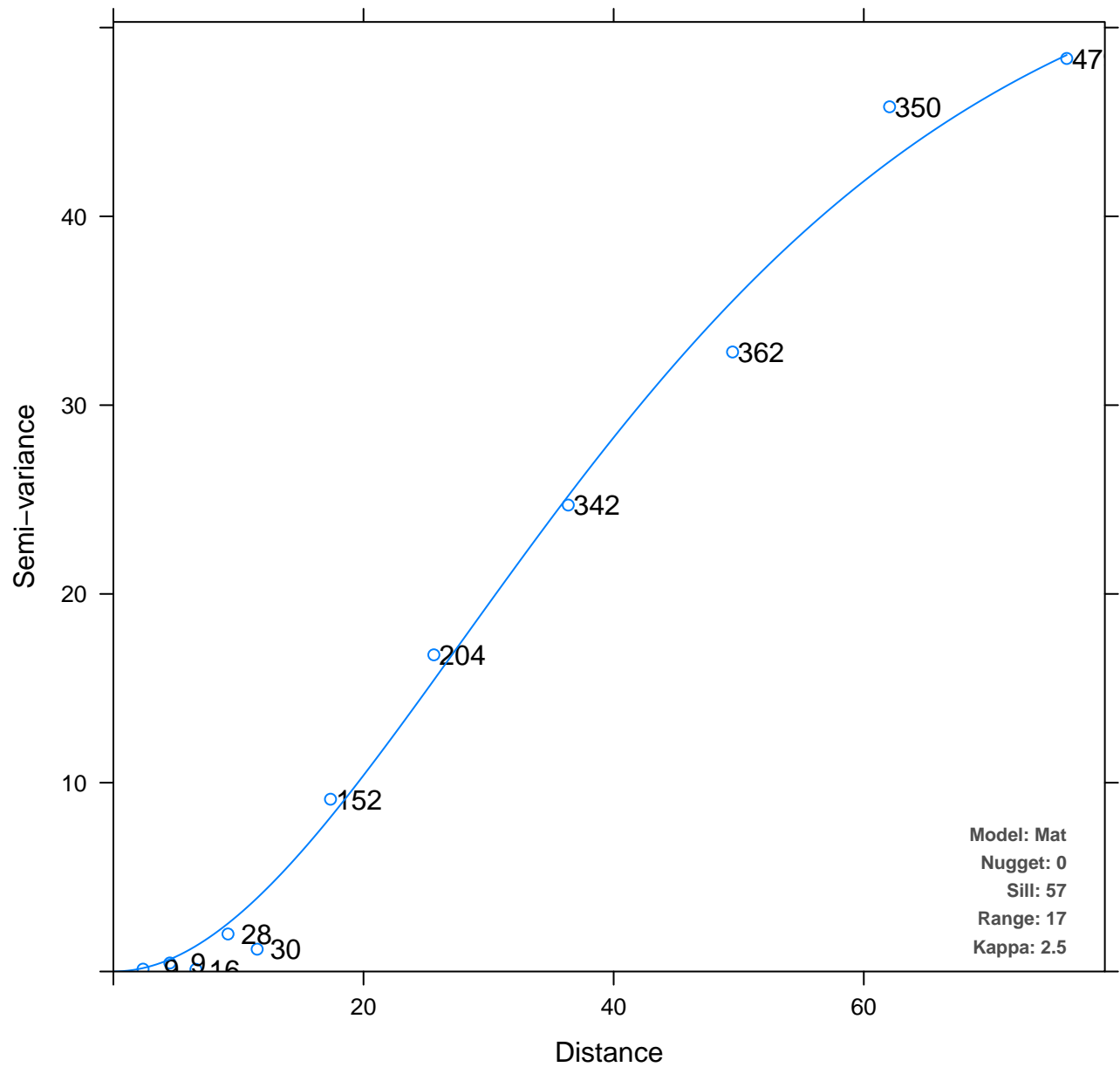
Kriging standard error



Experimental variogram and fitted variogram model

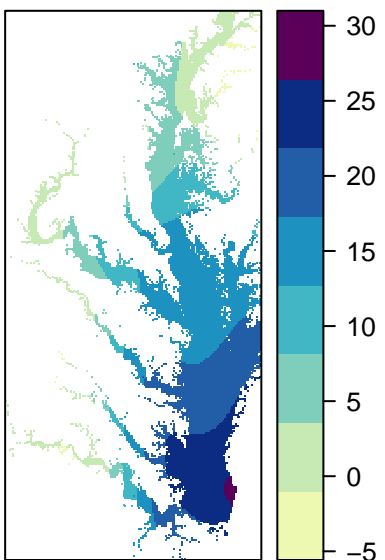


Experimental variogram and fitted variogram model

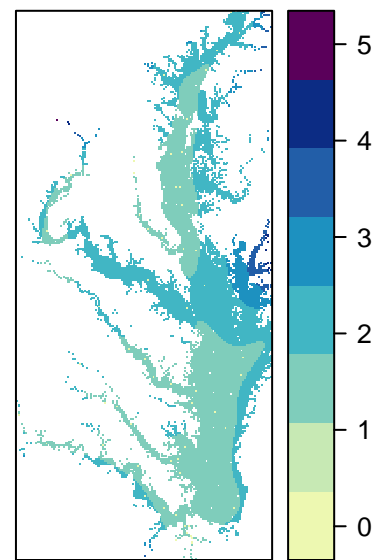


BAY359, from 05/14/2002 to 05/30/2002

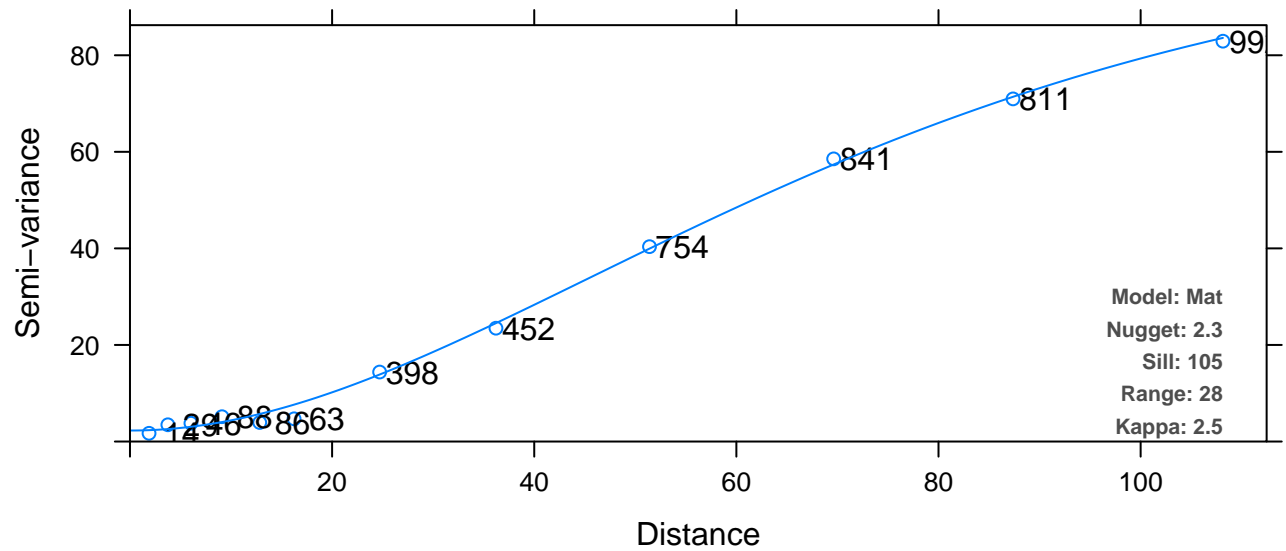
Kriging prediction



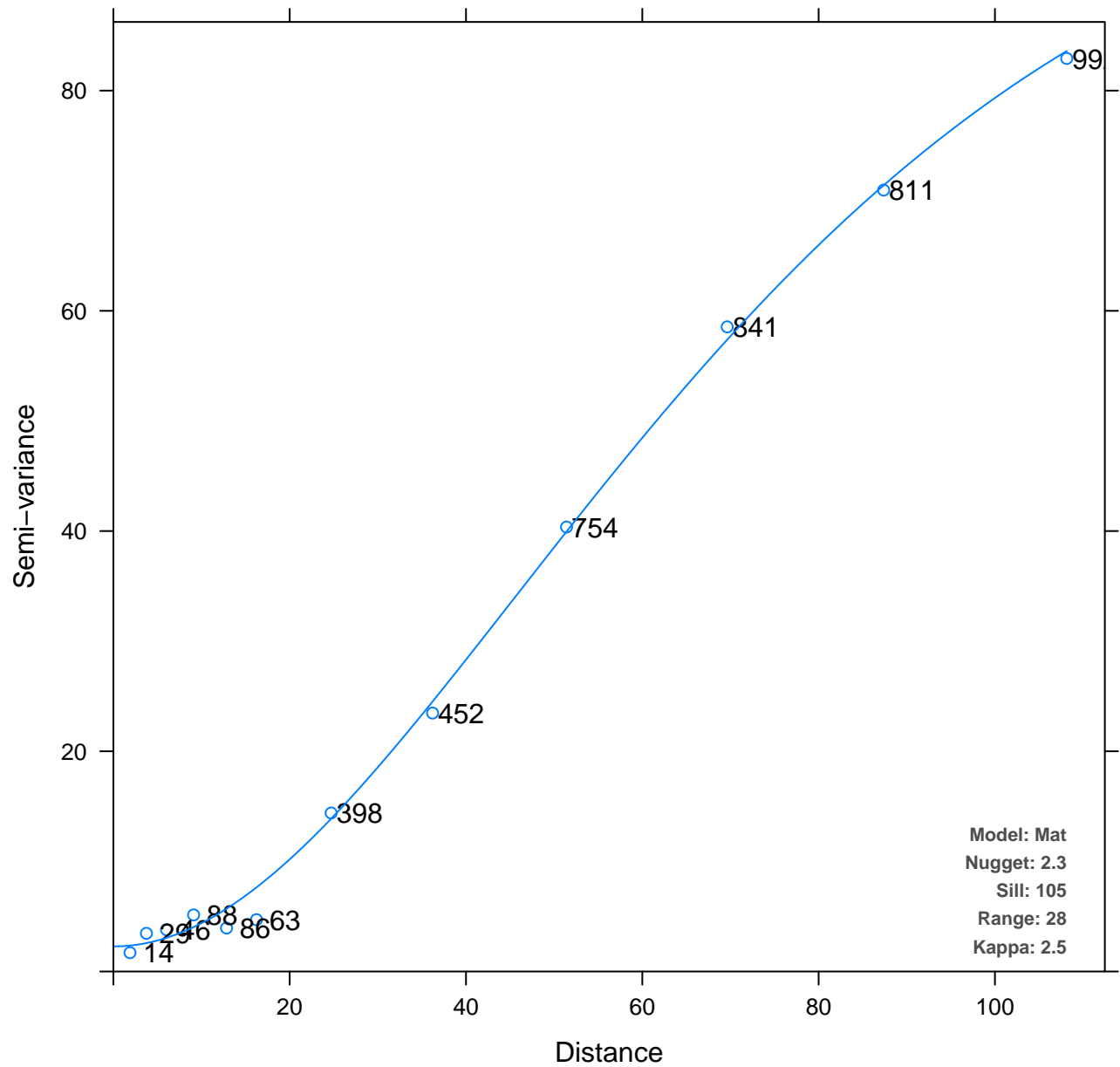
Kriging standard error



Experimental variogram and fitted variogram model

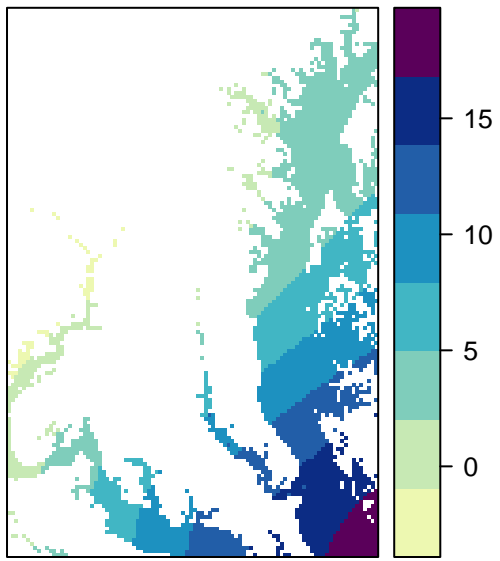


Experimental variogram and fitted variogram model

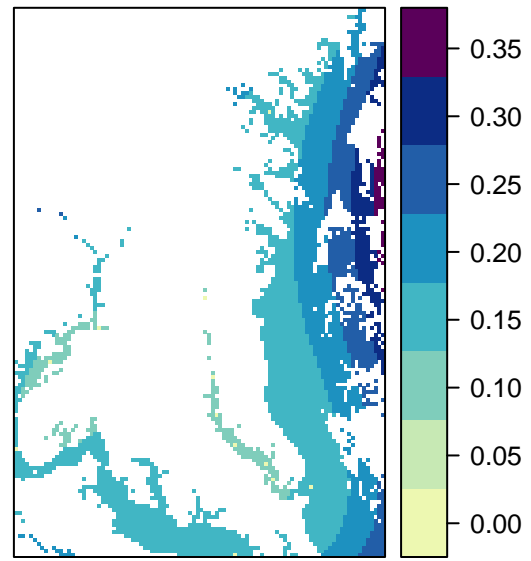


BAY360, from 06/03/2002 to 06/10/2002

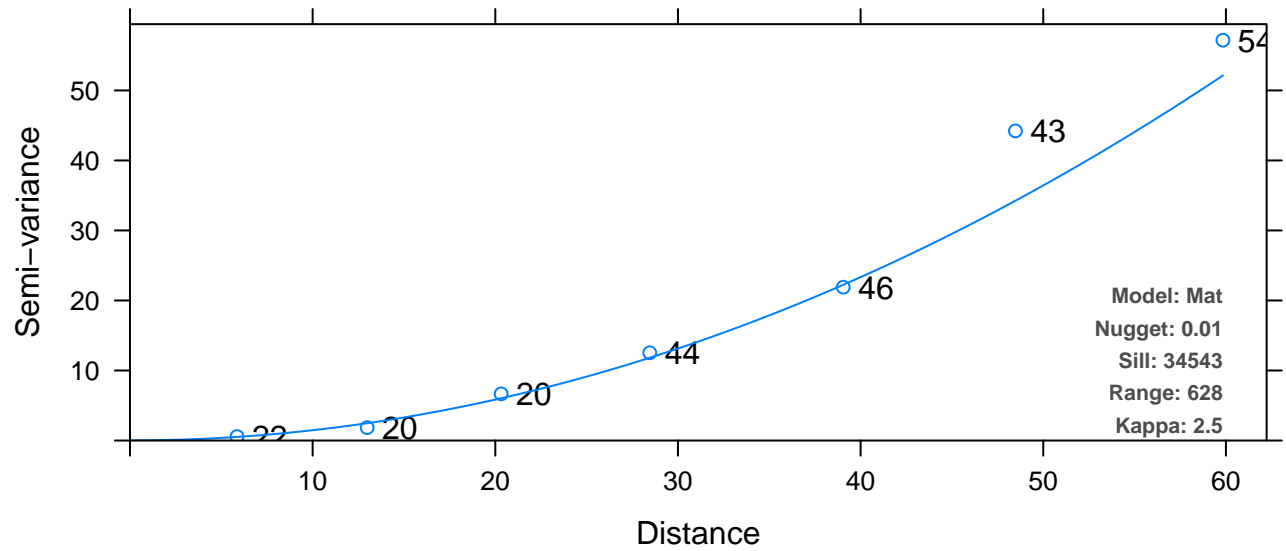
Kriging prediction



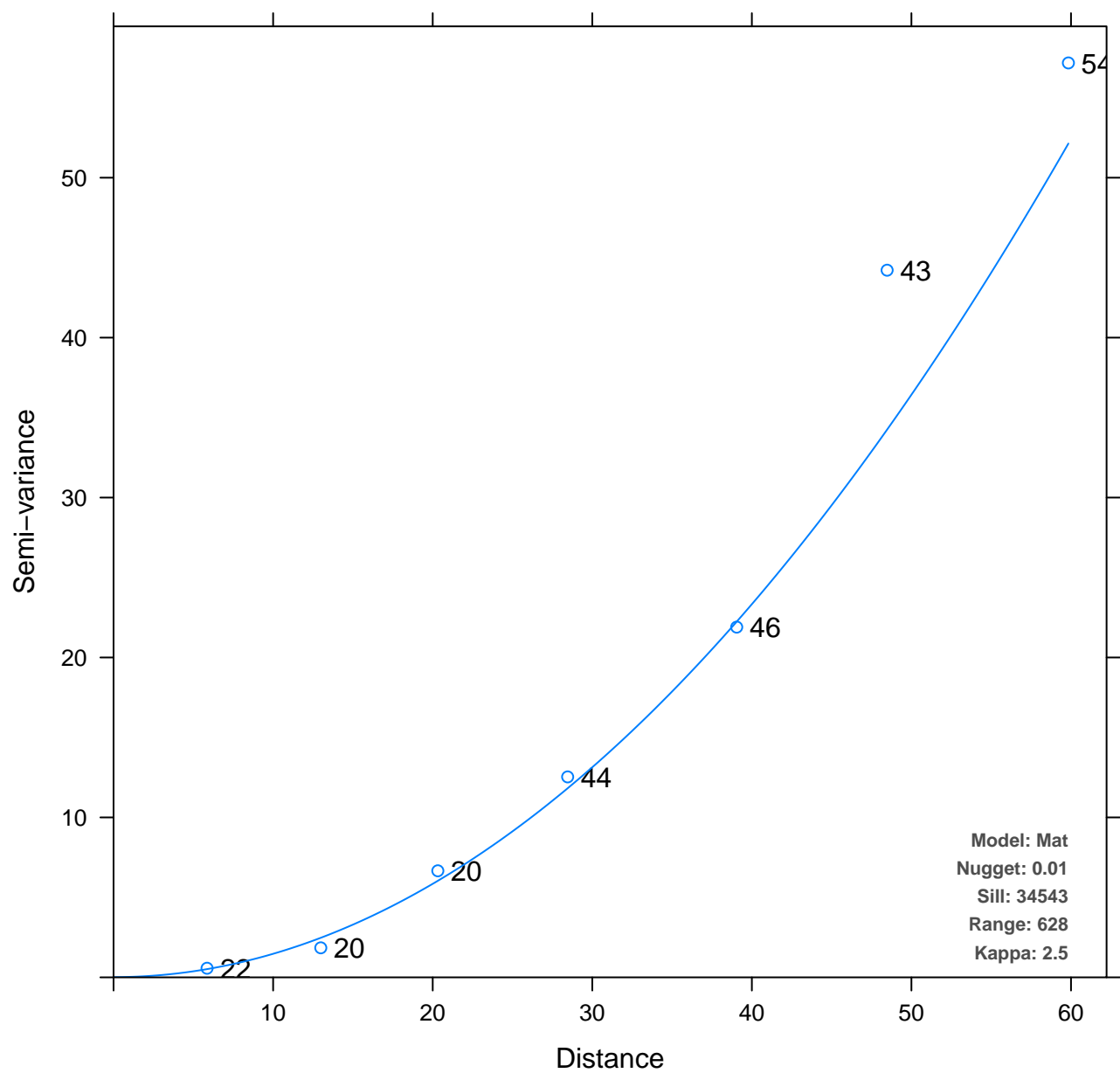
Kriging standard error



Experimental variogram and fitted variogram model

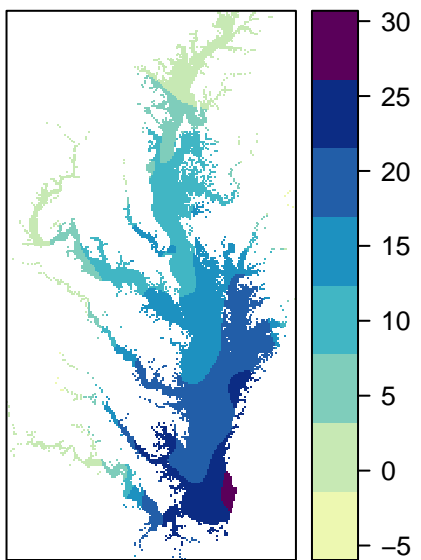


Experimental variogram and fitted variogram model

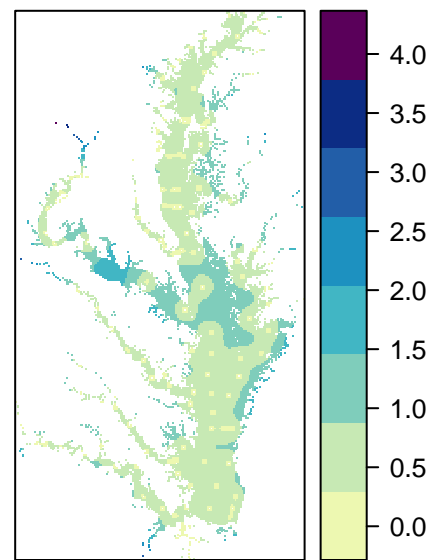


BAY361, from 06/11/2002 to 06/27/2002

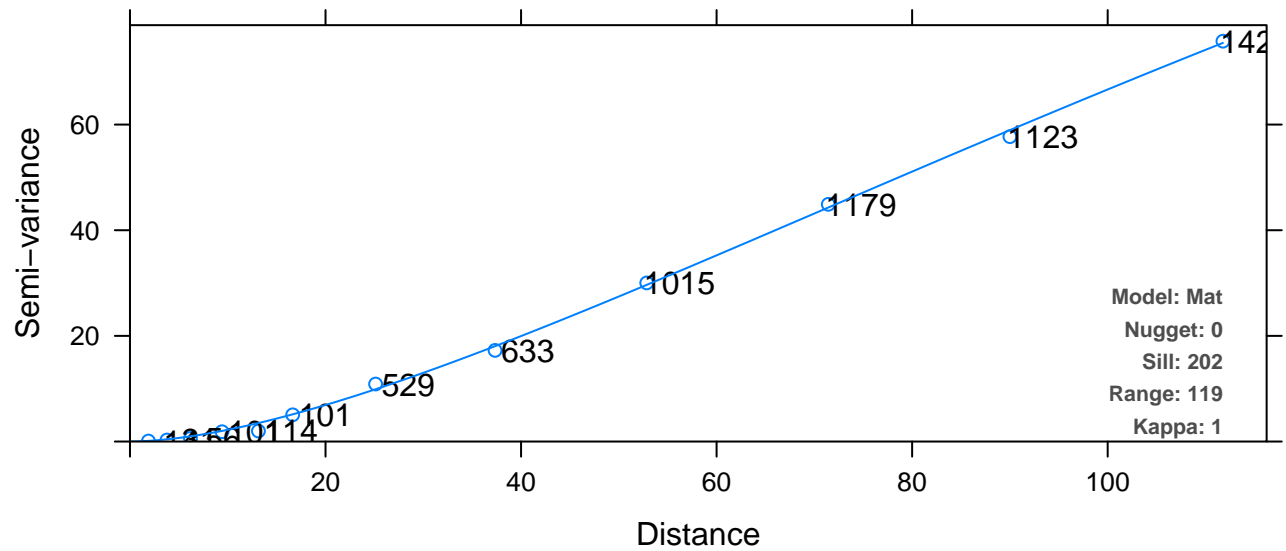
Kriging prediction



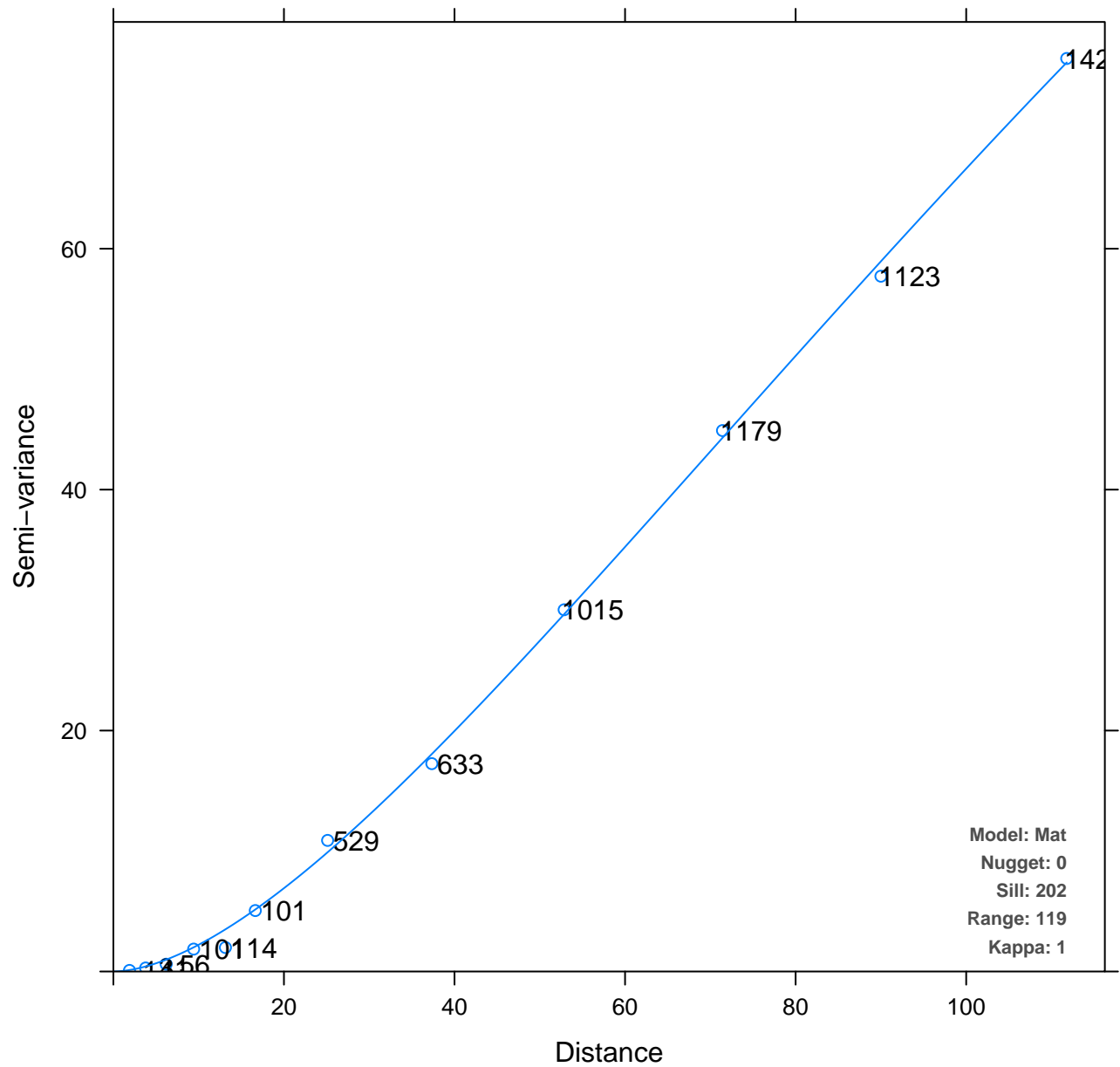
Kriging standard error



Experimental variogram and fitted variogram model

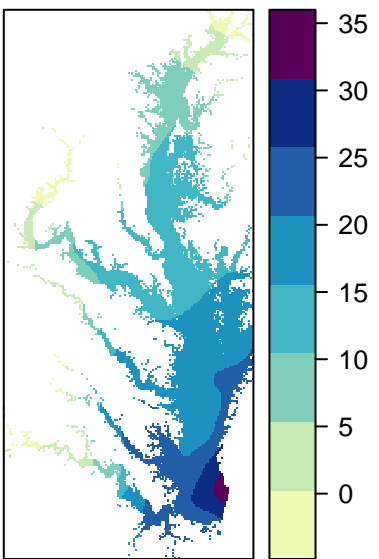


Experimental variogram and fitted variogram model

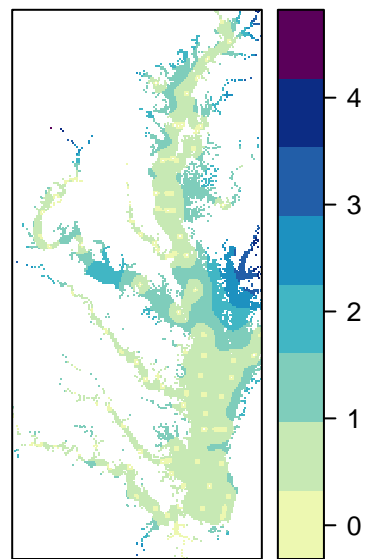


BAY362, from 07/01/2002 to 07/25/2002

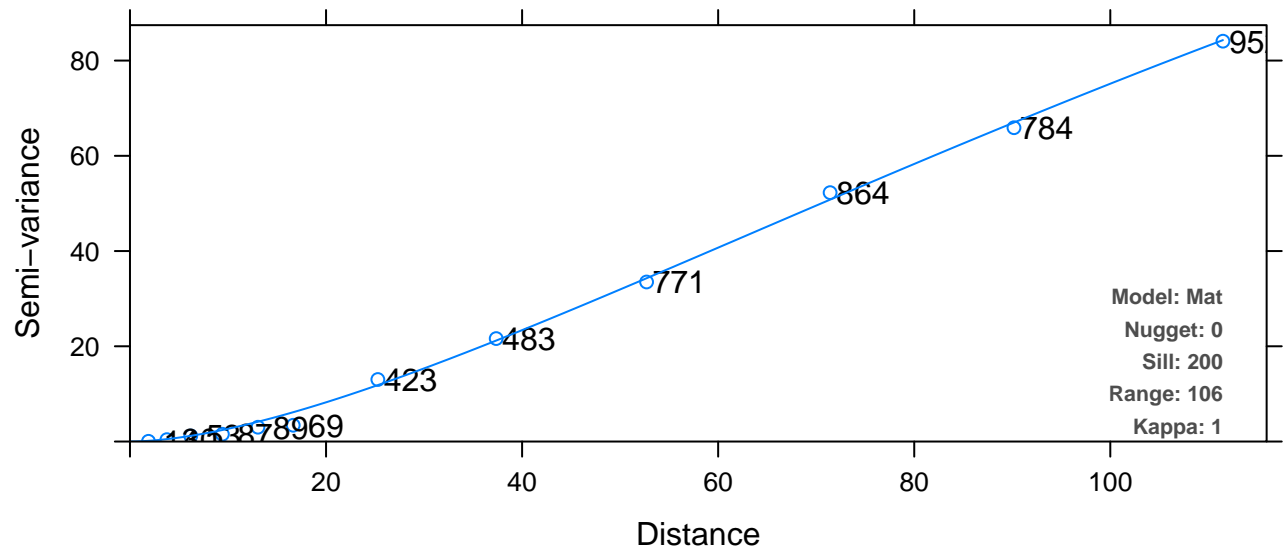
Kriging prediction



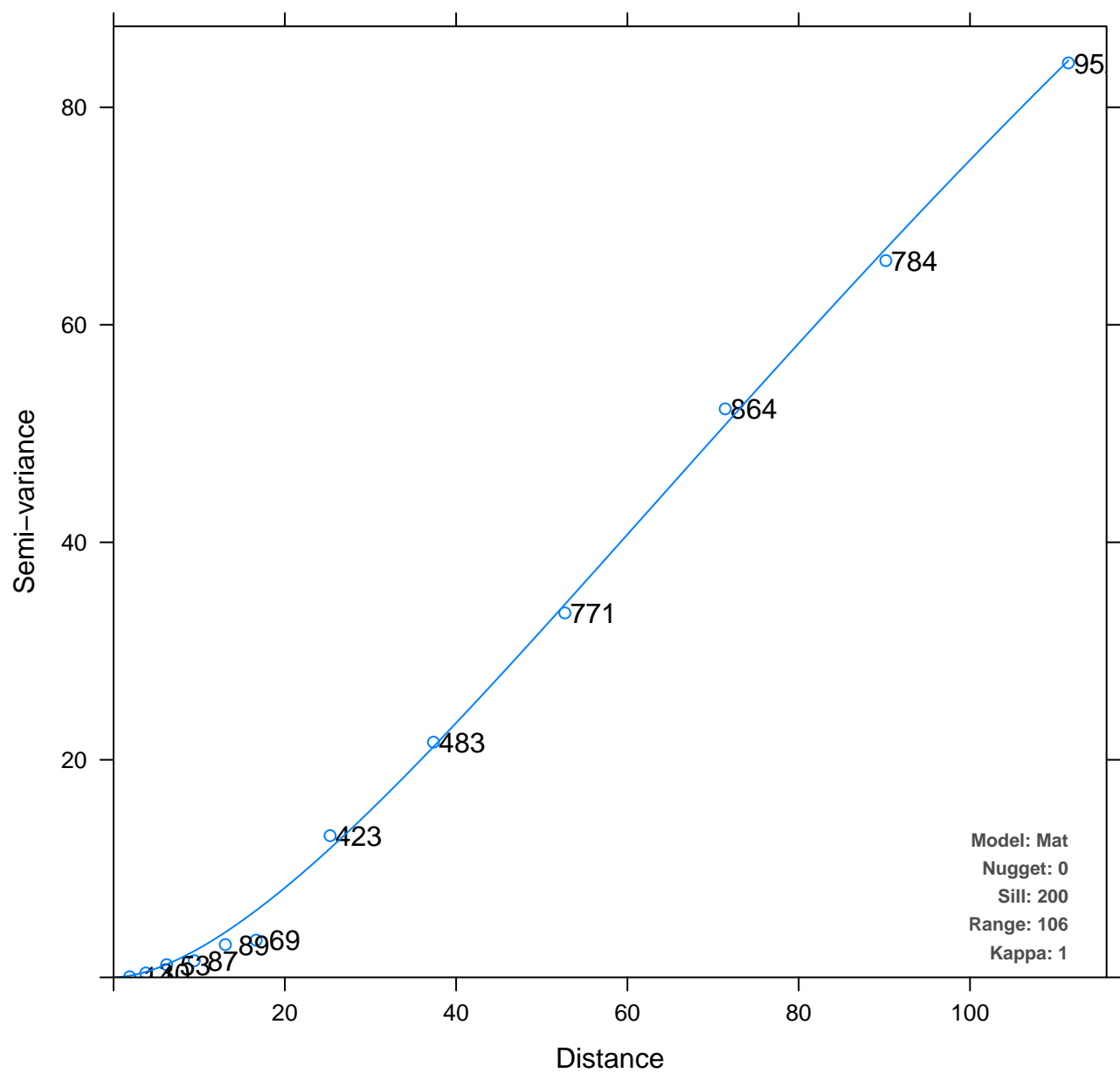
Kriging standard error



Experimental variogram and fitted variogram model

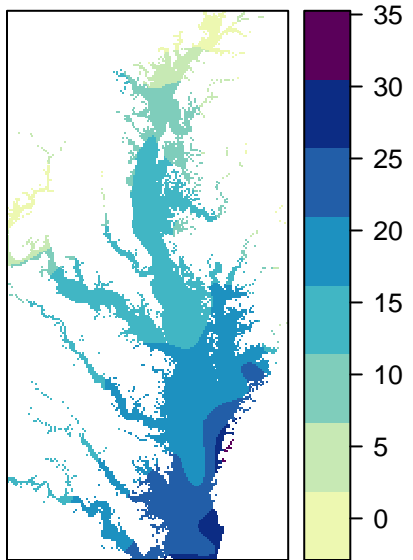


Experimental variogram and fitted variogram model

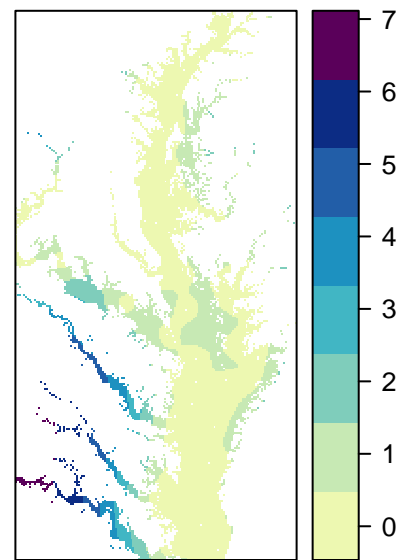


BAY363, from 07/17/2002 to 07/31/2002

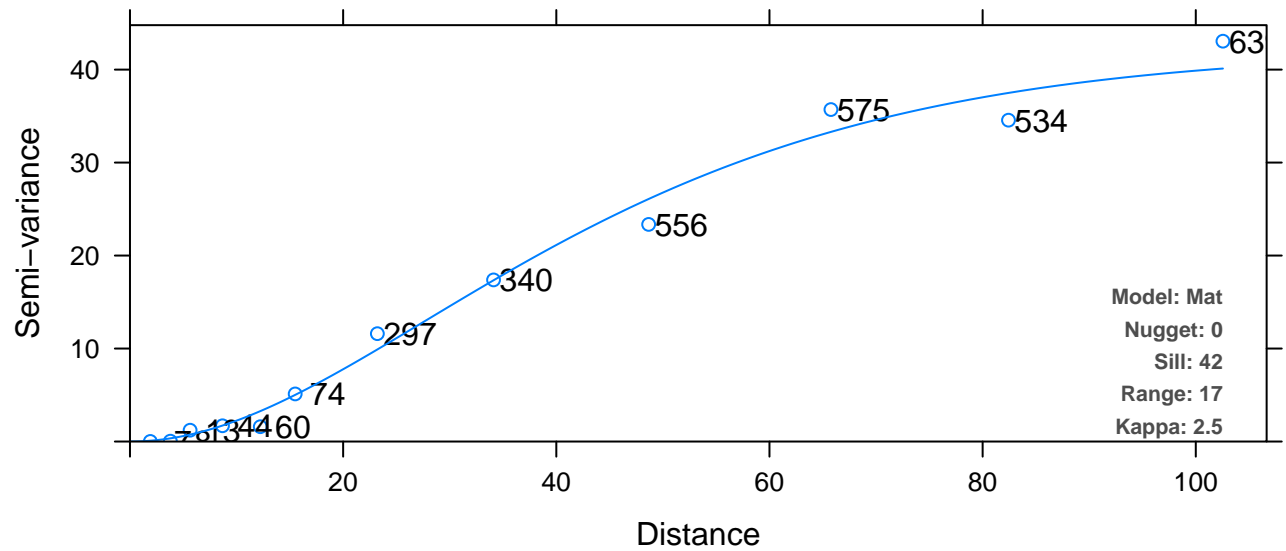
Kriging prediction



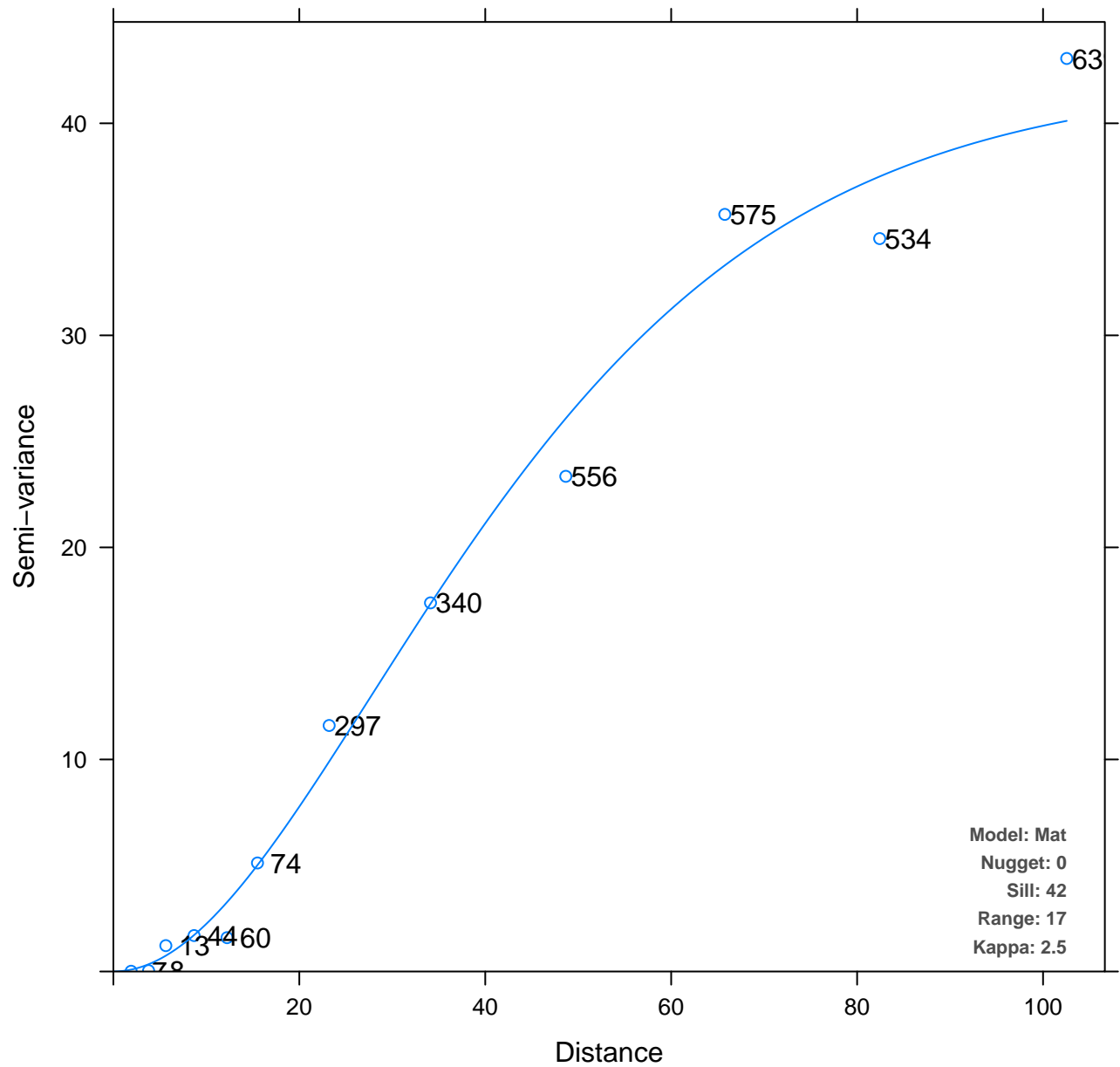
Kriging standard error



Experimental variogram and fitted variogram model

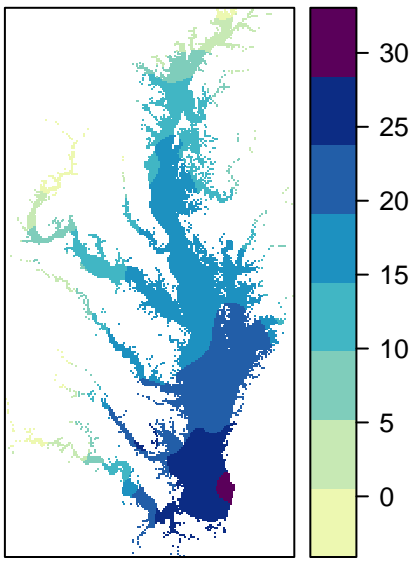


Experimental variogram and fitted variogram model

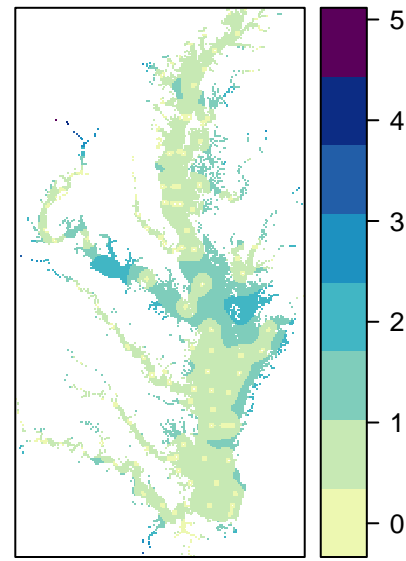


BAY364, from 08/06/2002 to 08/20/2002

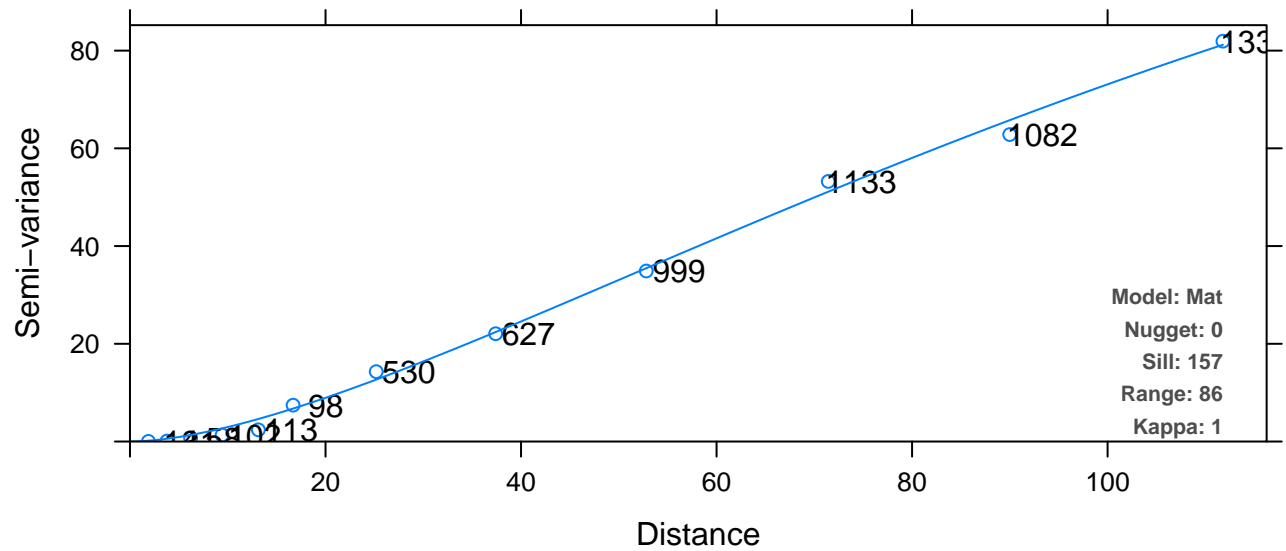
Kriging prediction



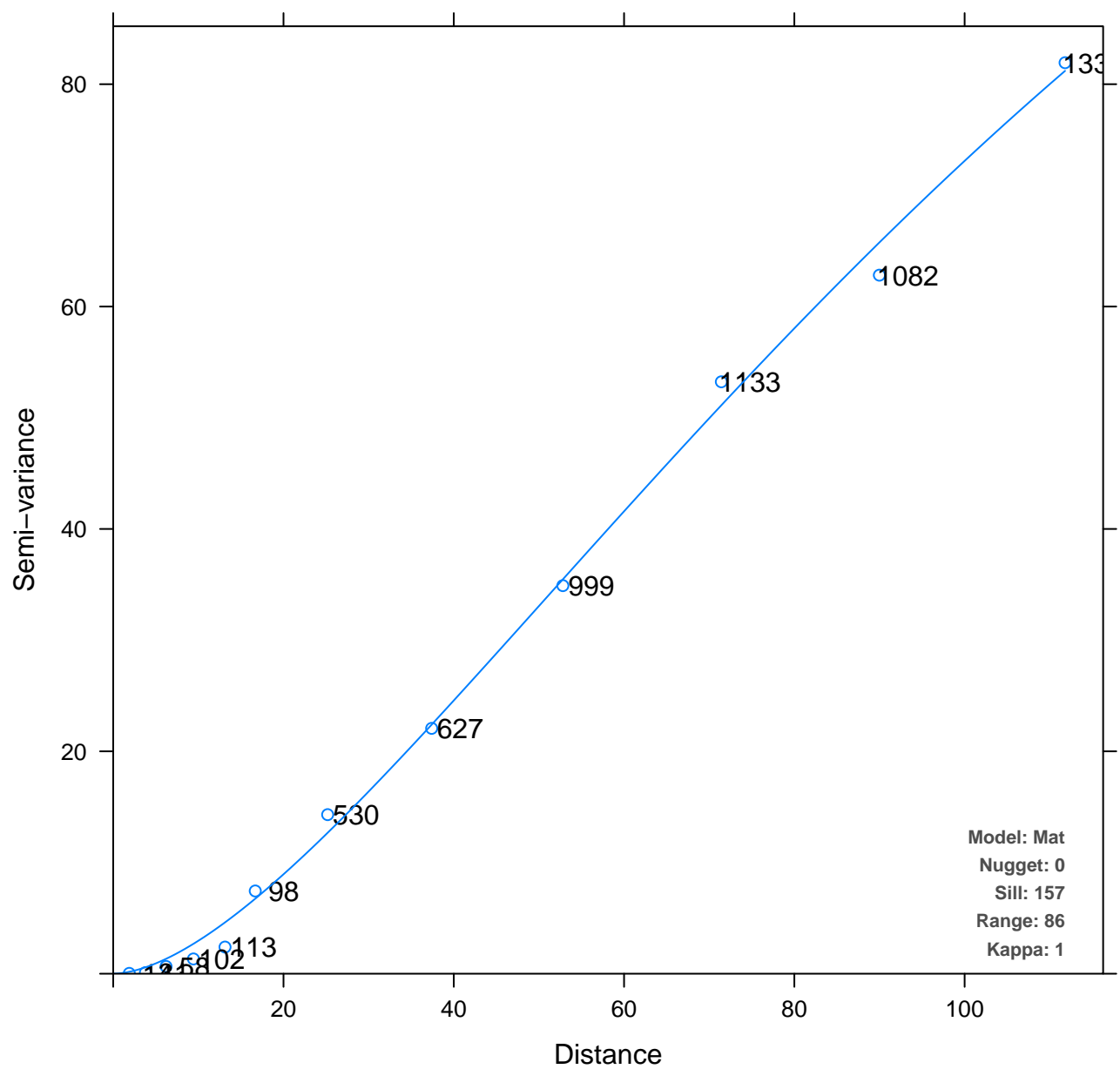
Kriging standard error



Experimental variogram and fitted variogram model

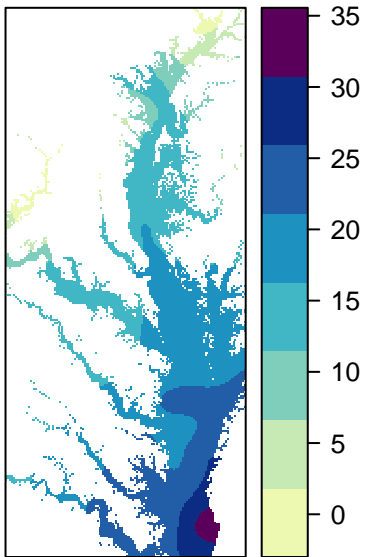


Experimental variogram and fitted variogram model

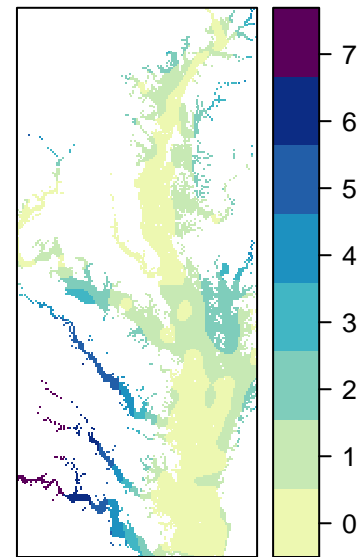


BAY365, from 08/19/2002 to 09/07/2002

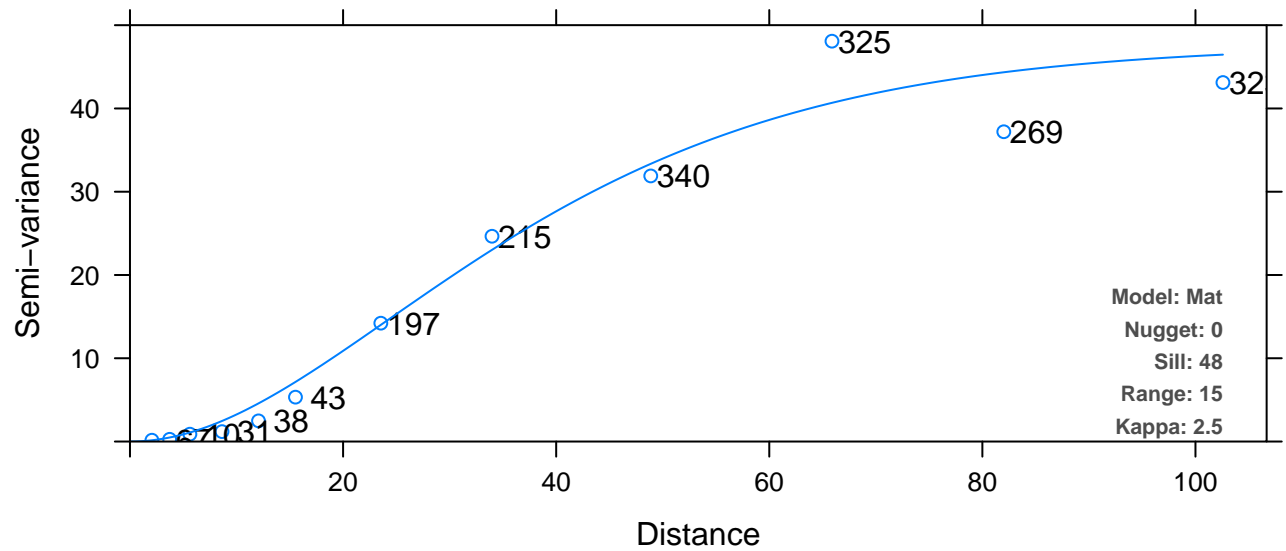
Kriging prediction



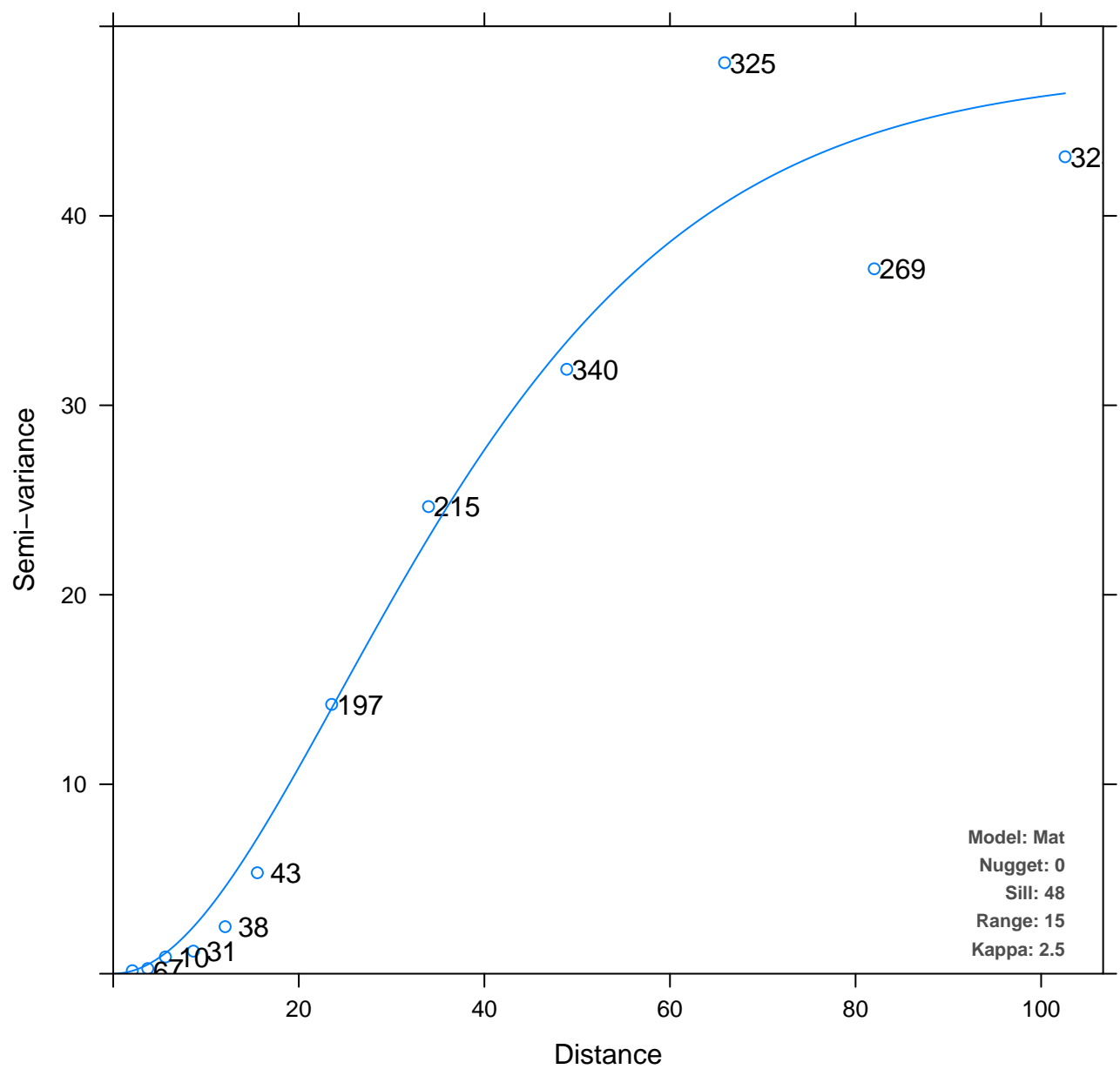
Kriging standard error



Experimental variogram and fitted variogram model

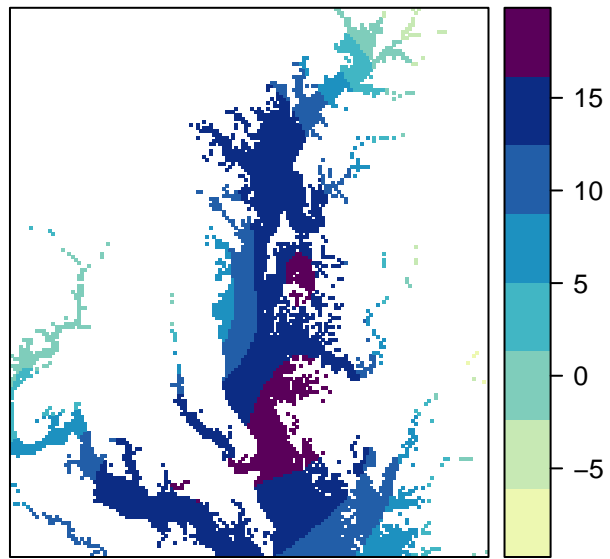


Experimental variogram and fitted variogram model

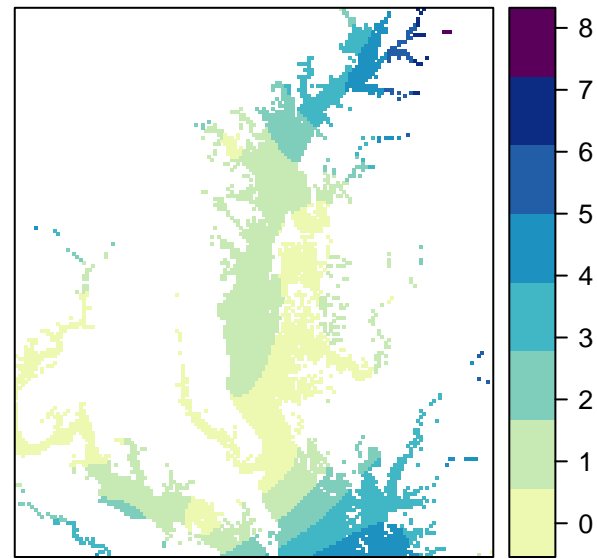


BAY366, from 09/03/2002 to 09/17/2002

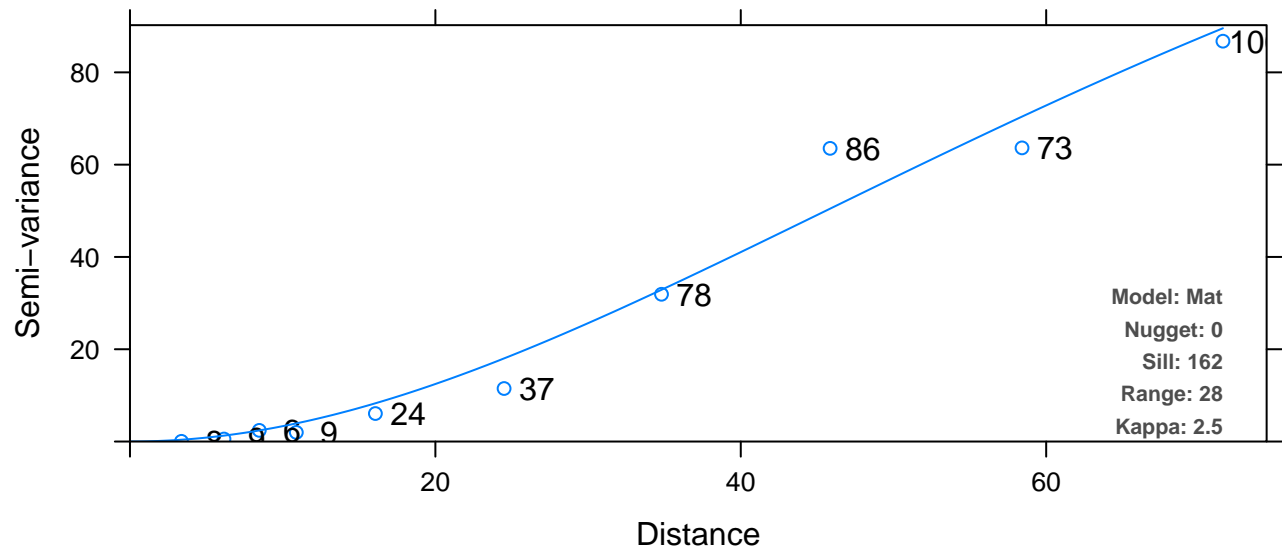
Kriging prediction



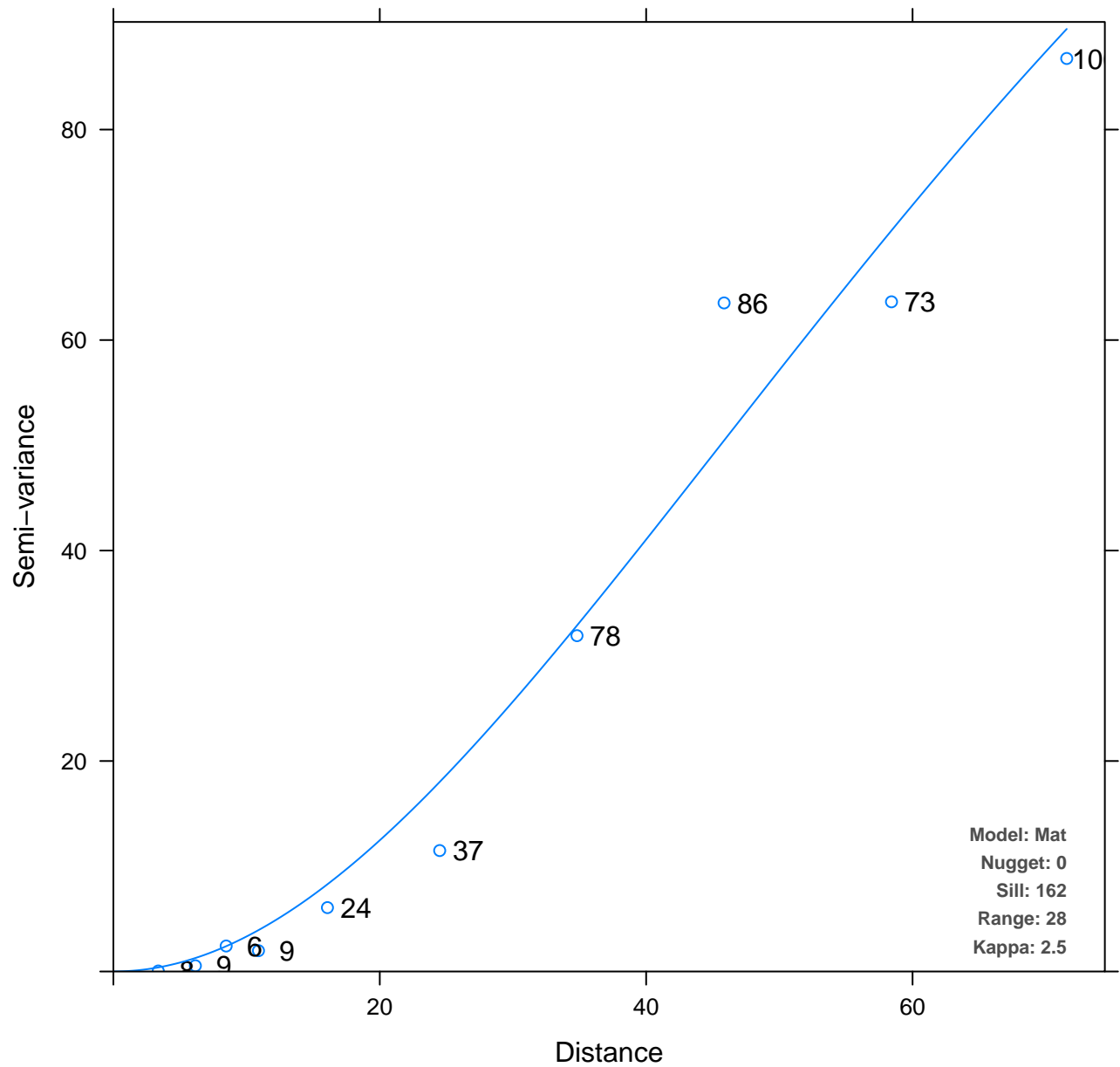
Kriging standard error



Experimental variogram and fitted variogram model

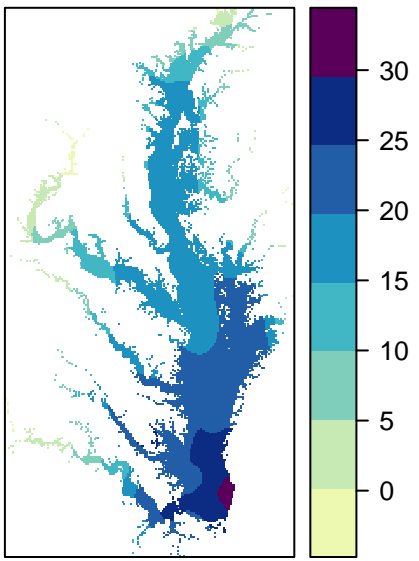


Experimental variogram and fitted variogram model

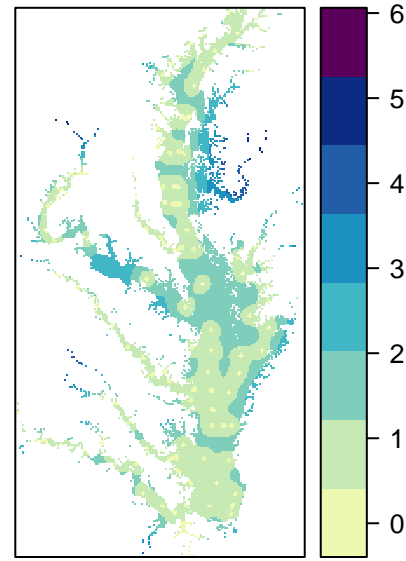


BAY367, from 09/12/2002 to 09/30/2002

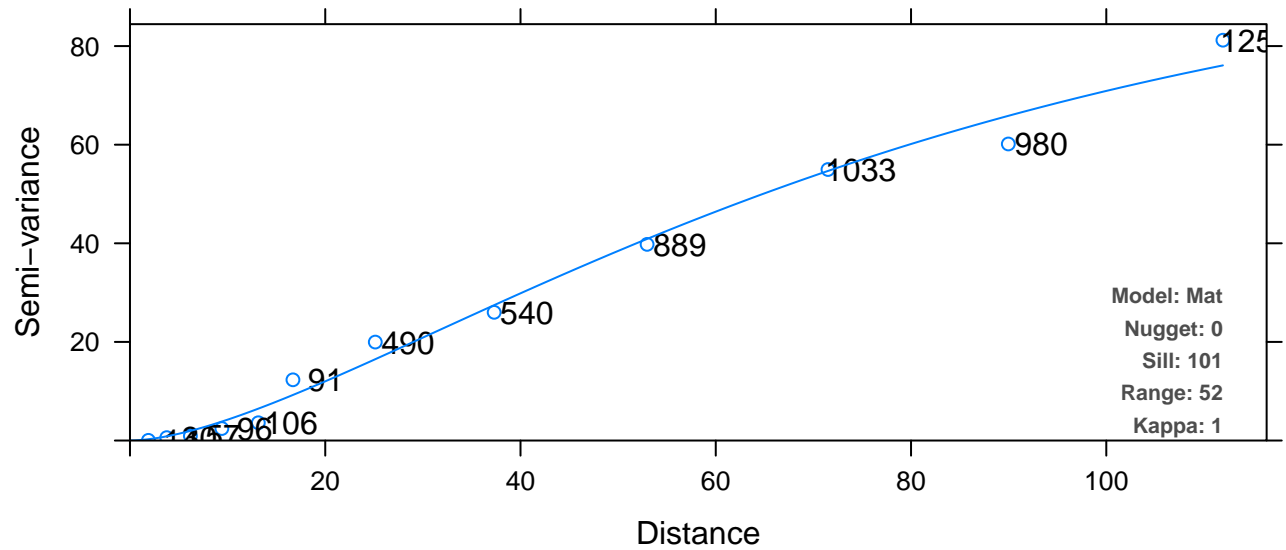
Kriging prediction



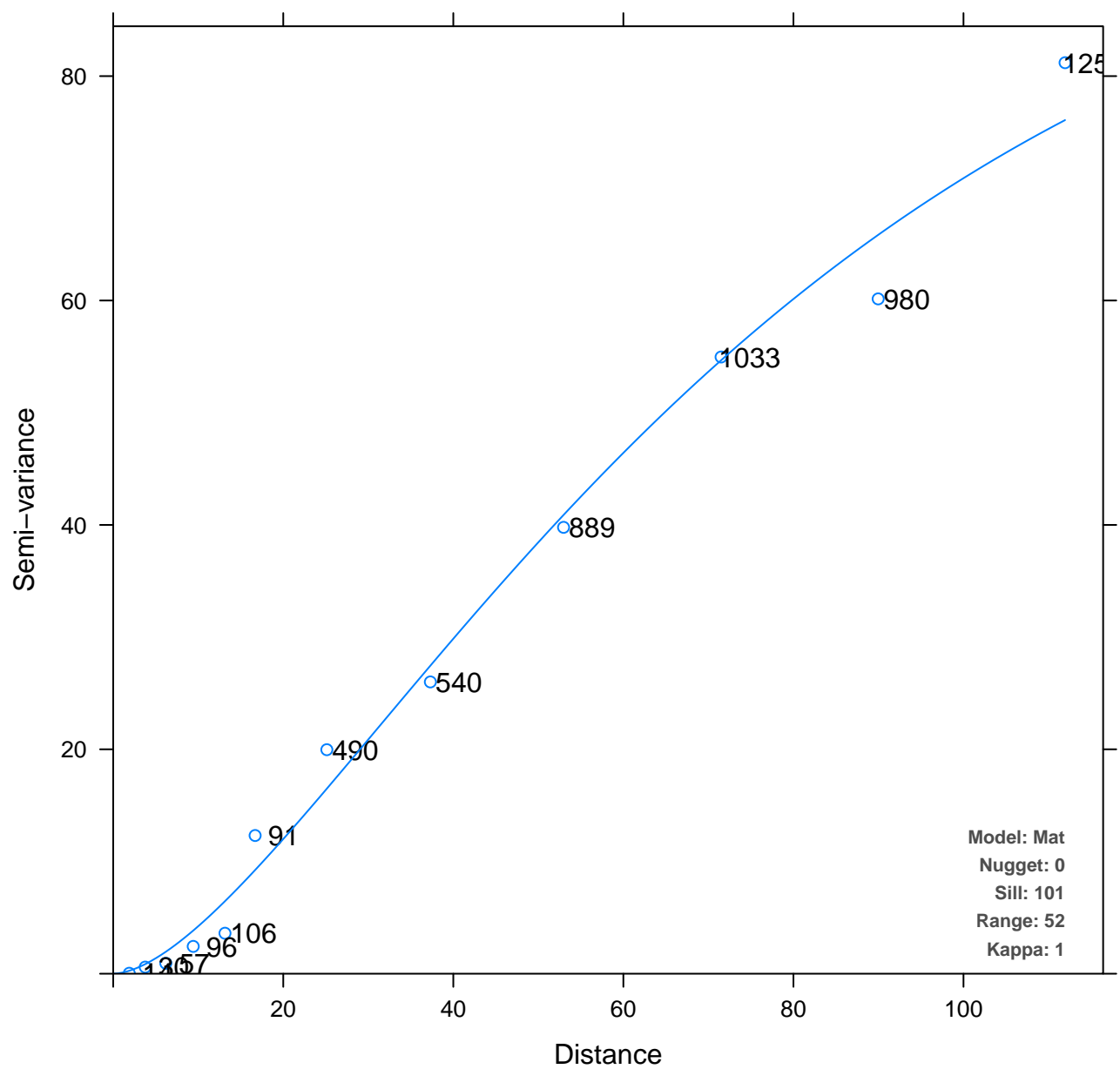
Kriging standard error



Experimental variogram and fitted variogram model

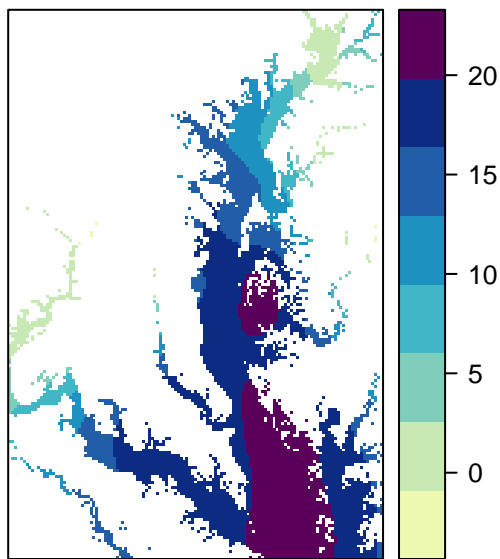


Experimental variogram and fitted variogram model

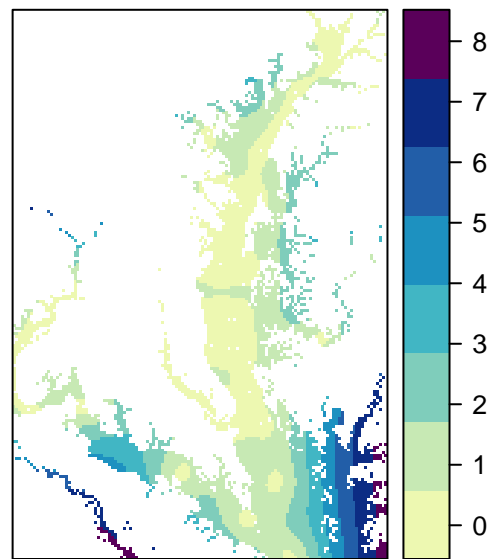


BAY368, from 10/01/2002 to 10/18/2002

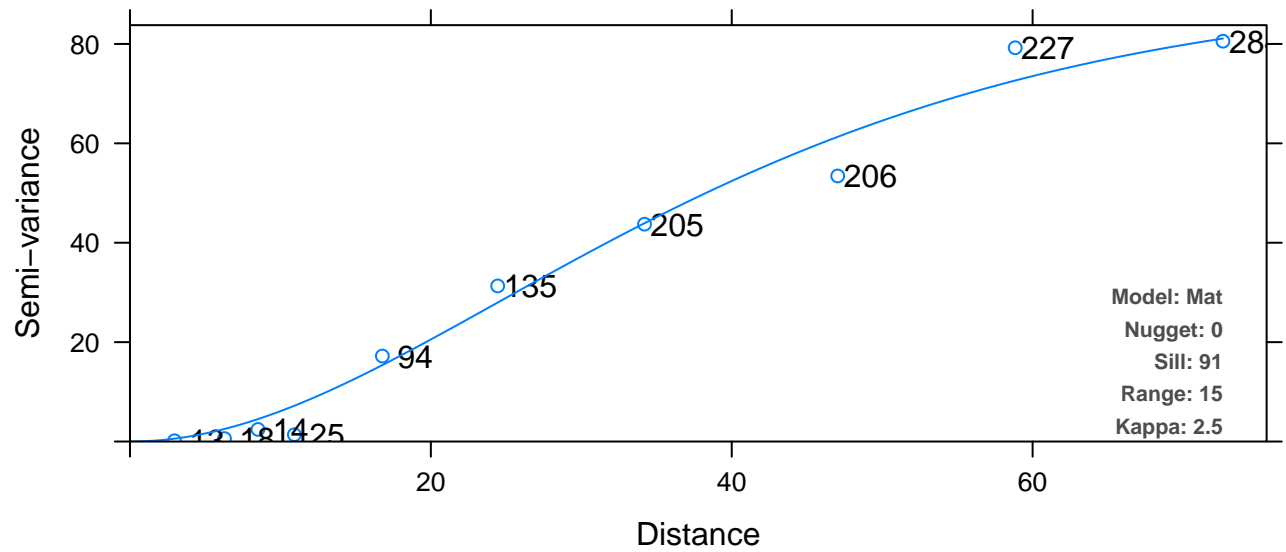
Kriging prediction



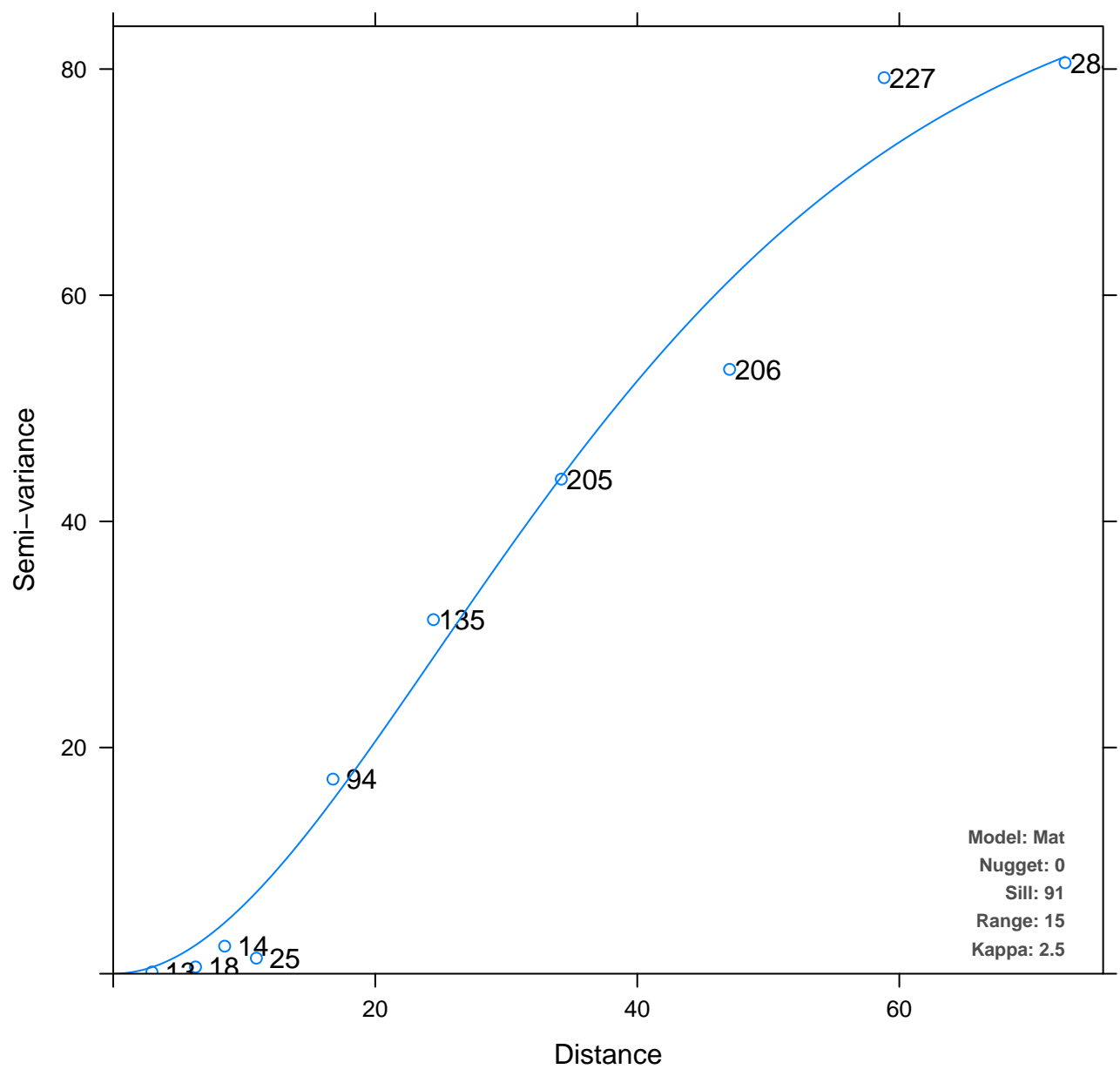
Kriging standard error



Experimental variogram and fitted variogram model

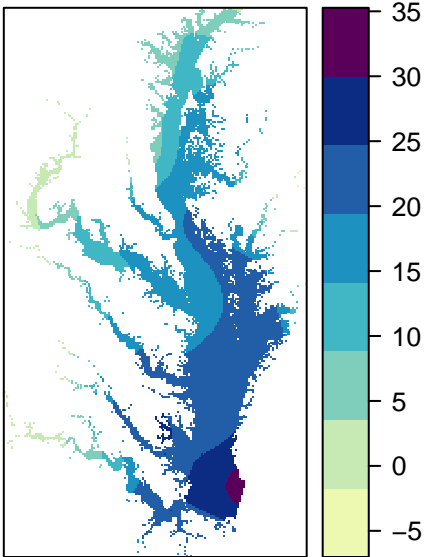


Experimental variogram and fitted variogram model

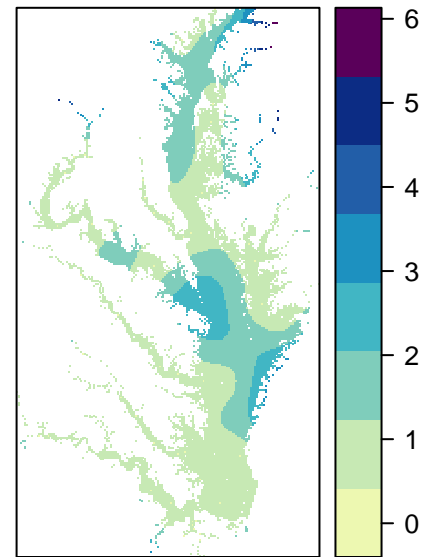


BAY369, from 10/08/2002 to 11/01/2002

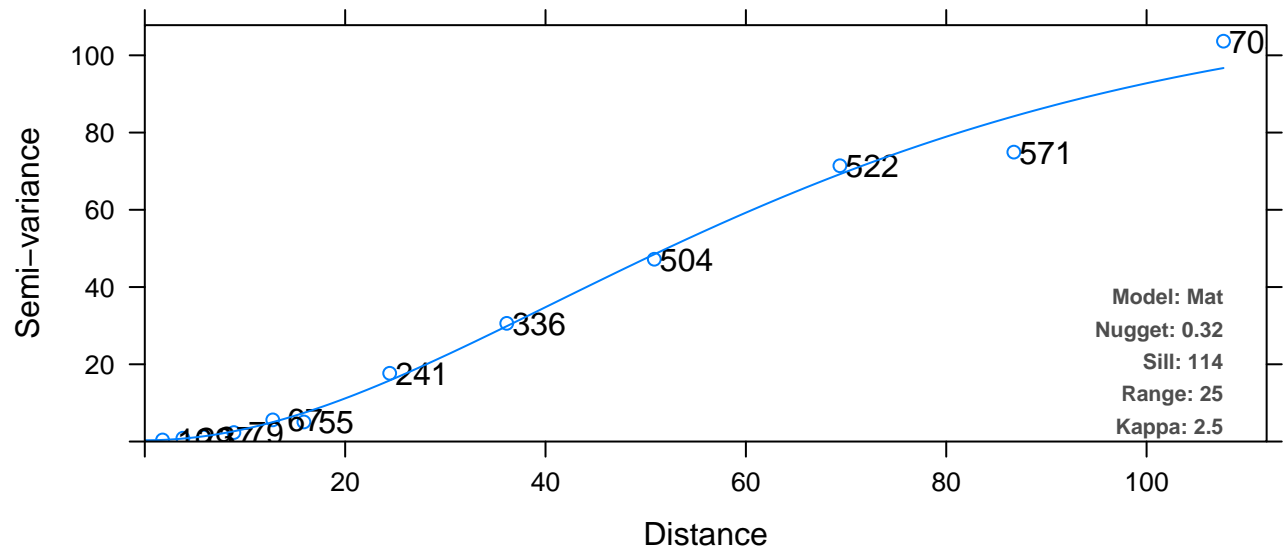
Kriging prediction



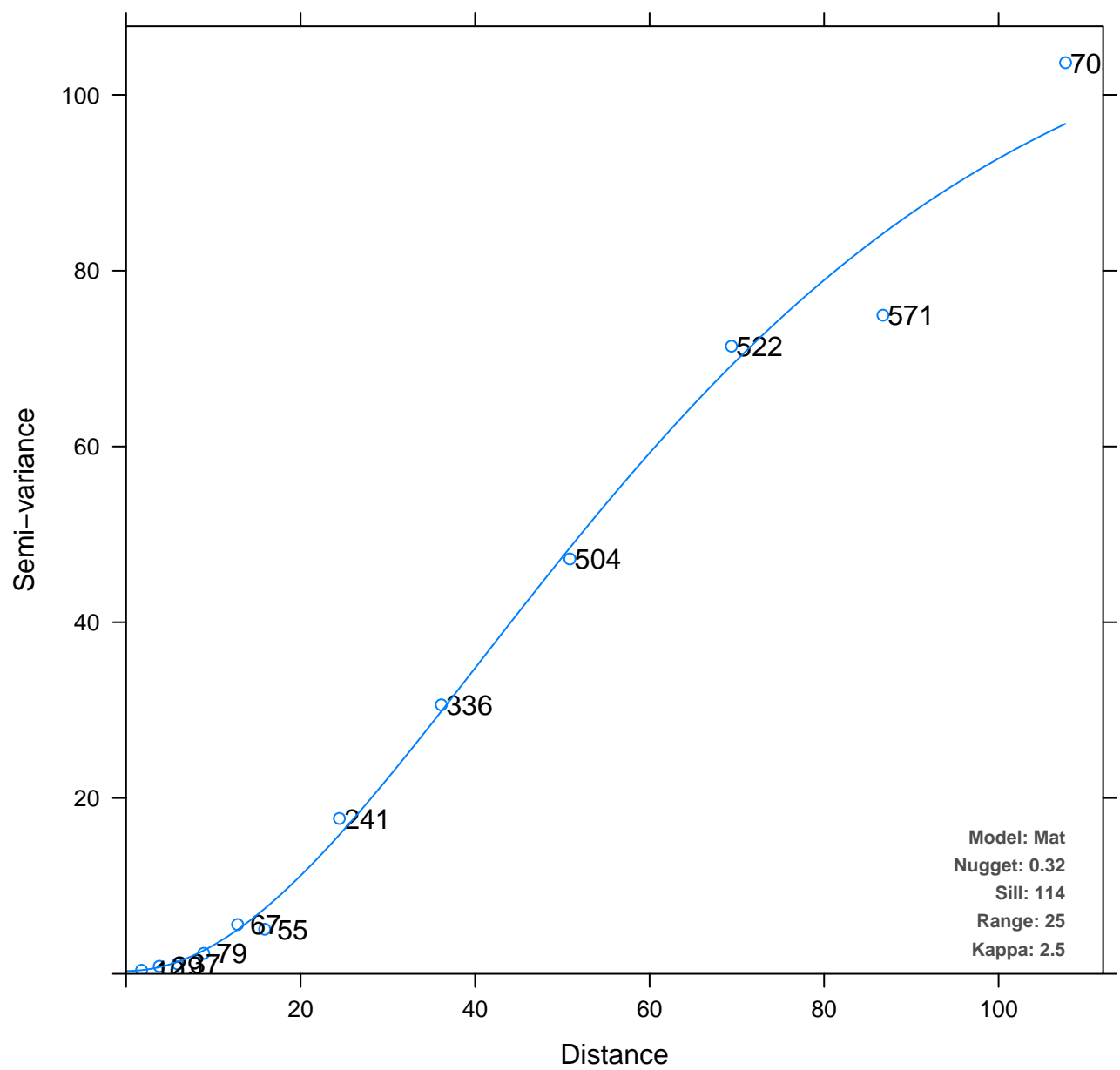
Kriging standard error



Experimental variogram and fitted variogram model

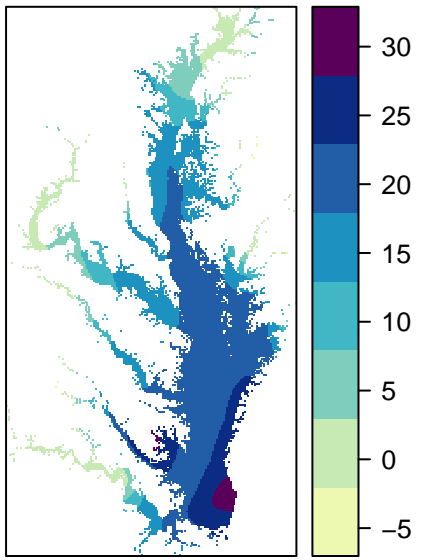


Experimental variogram and fitted variogram model

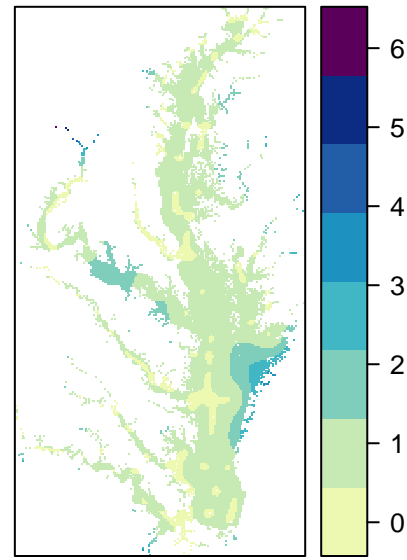


BAY370, from 11/05/2002 to 11/25/2002

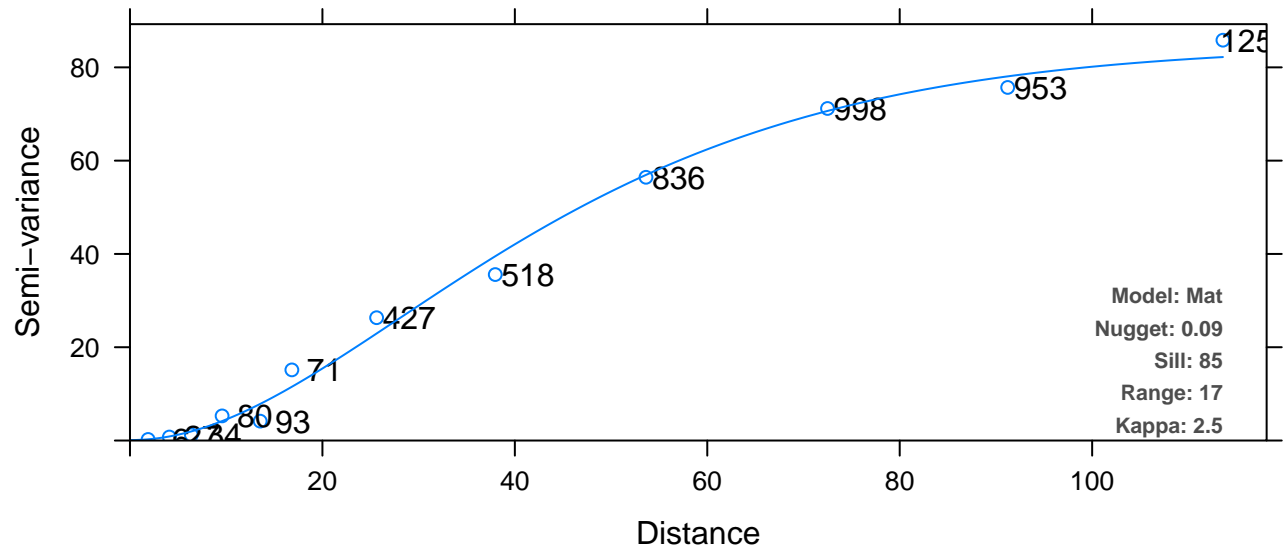
Kriging prediction



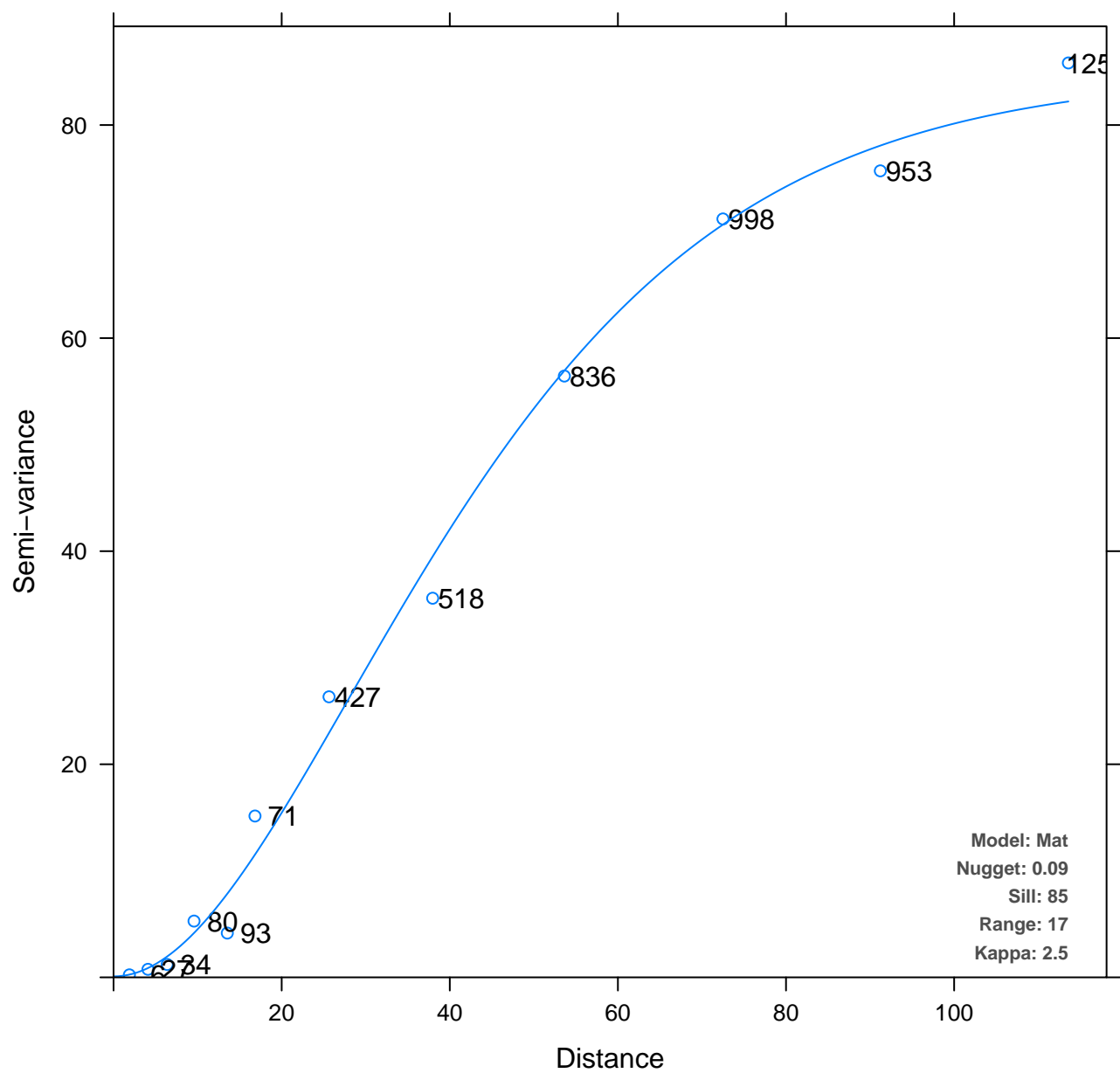
Kriging standard error



Experimental variogram and fitted variogram model

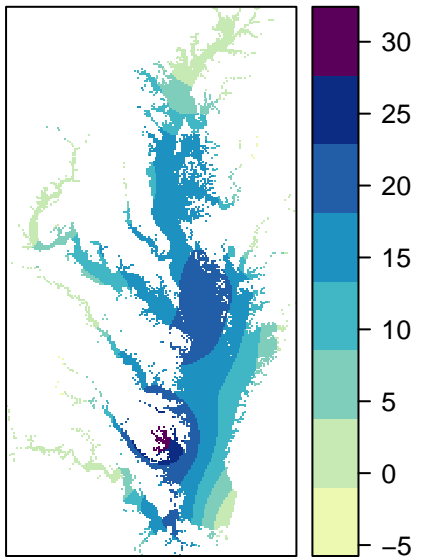


Experimental variogram and fitted variogram model

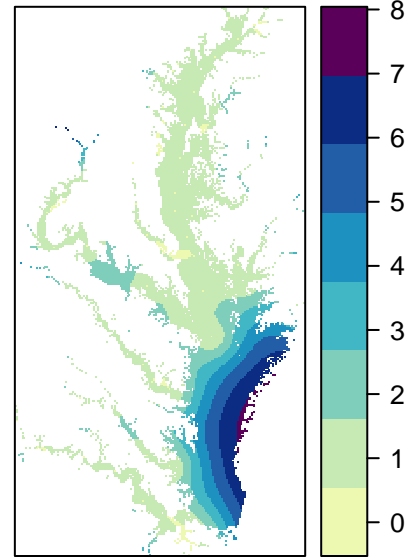


BAY371, from 12/02/2002 to 12/19/2002

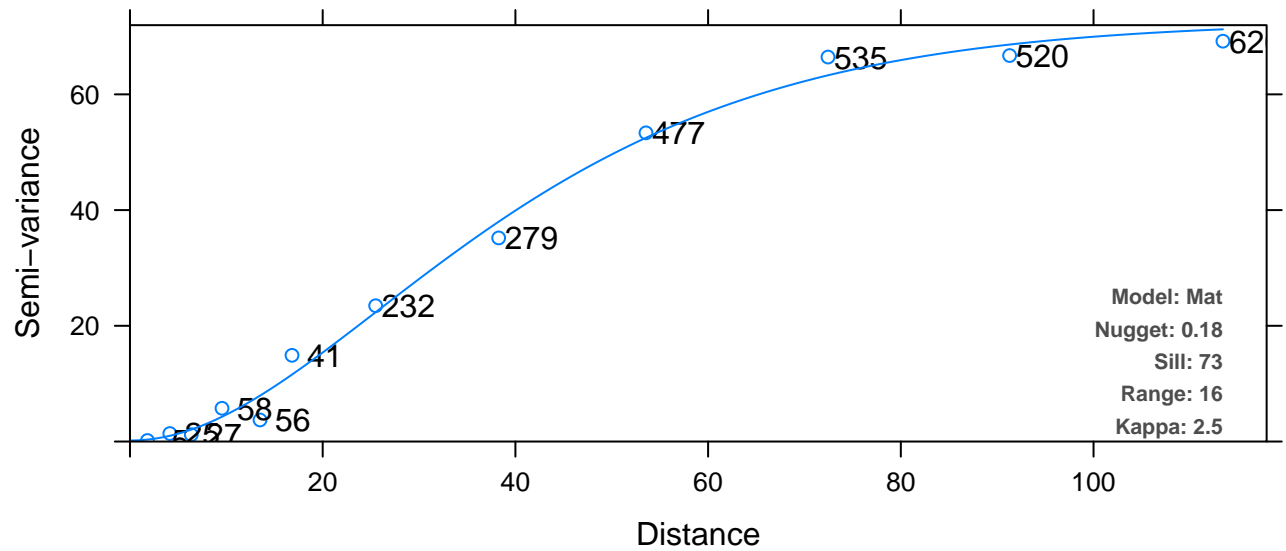
Kriging prediction



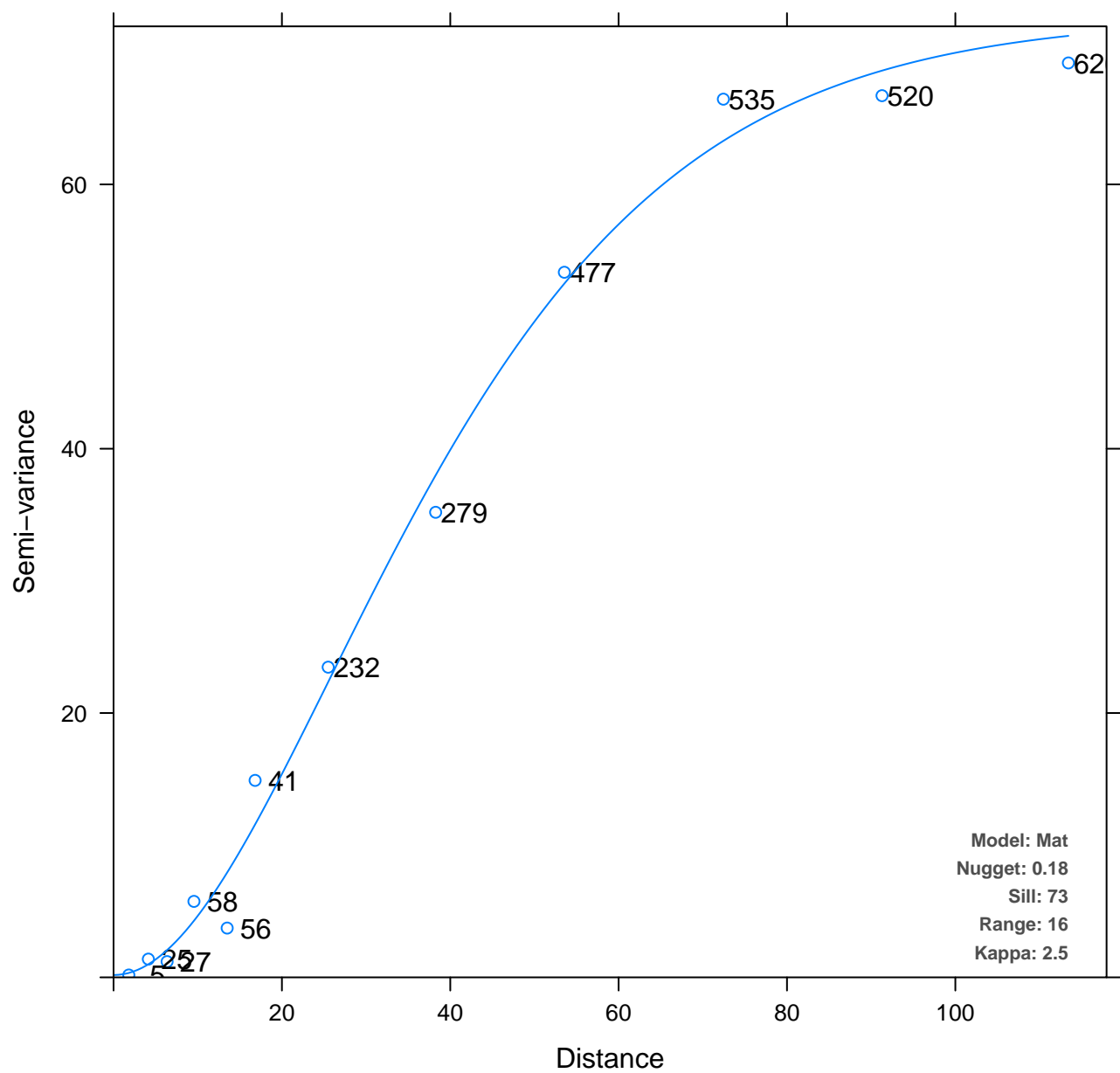
Kriging standard error



Experimental variogram and fitted variogram model

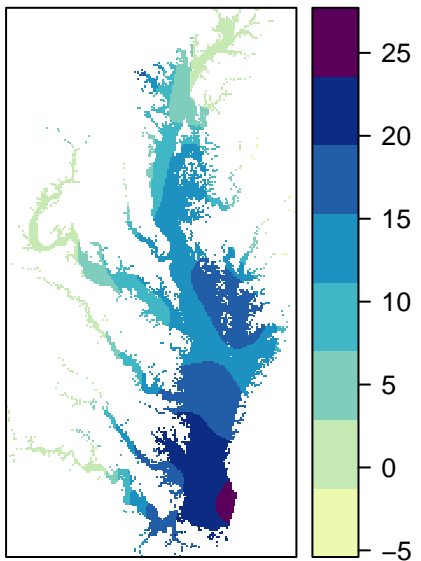


Experimental variogram and fitted variogram model

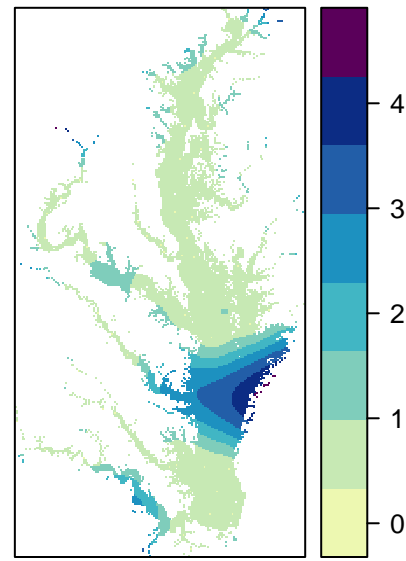


BAY372, from 01/06/2003 to 01/31/2003

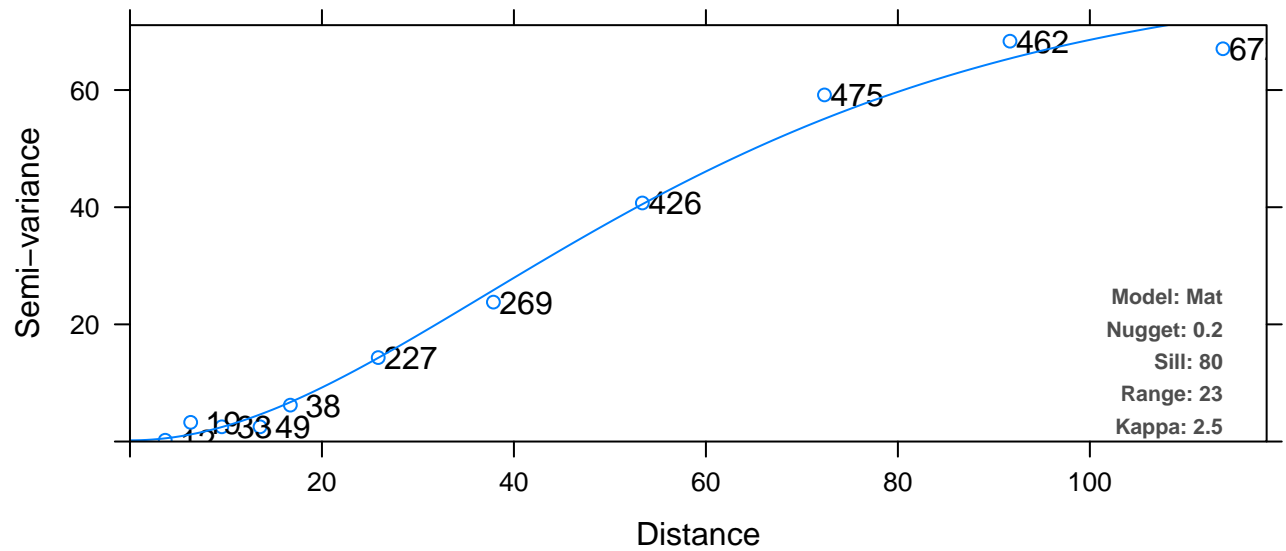
Kriging prediction



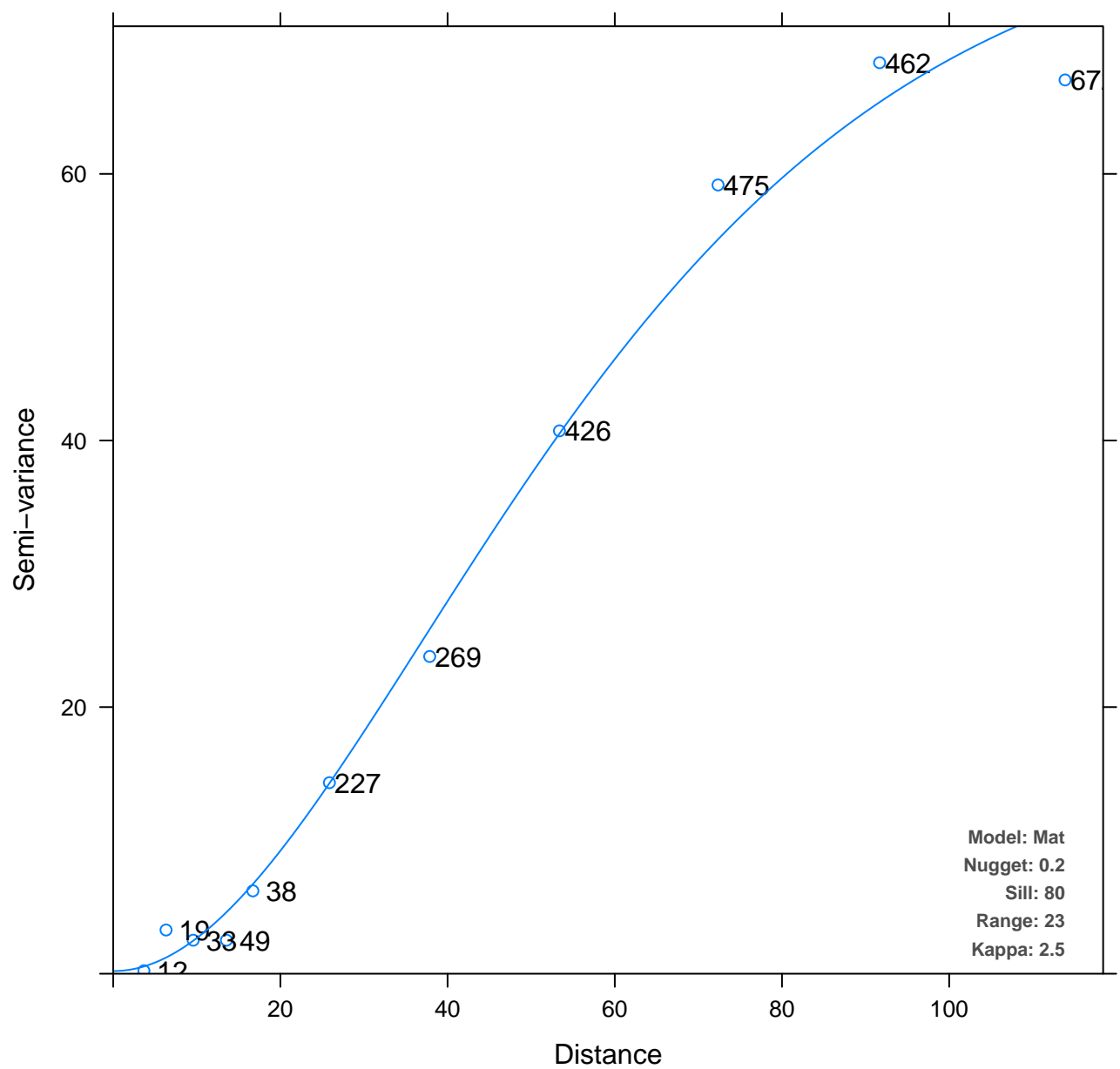
Kriging standard error



Experimental variogram and fitted variogram model

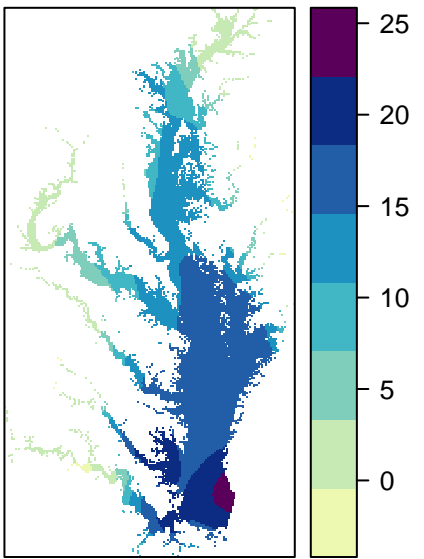


Experimental variogram and fitted variogram model

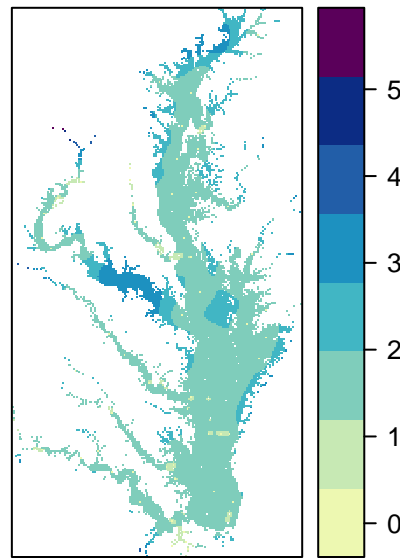


BAY373, from 02/03/2003 to 02/25/2003

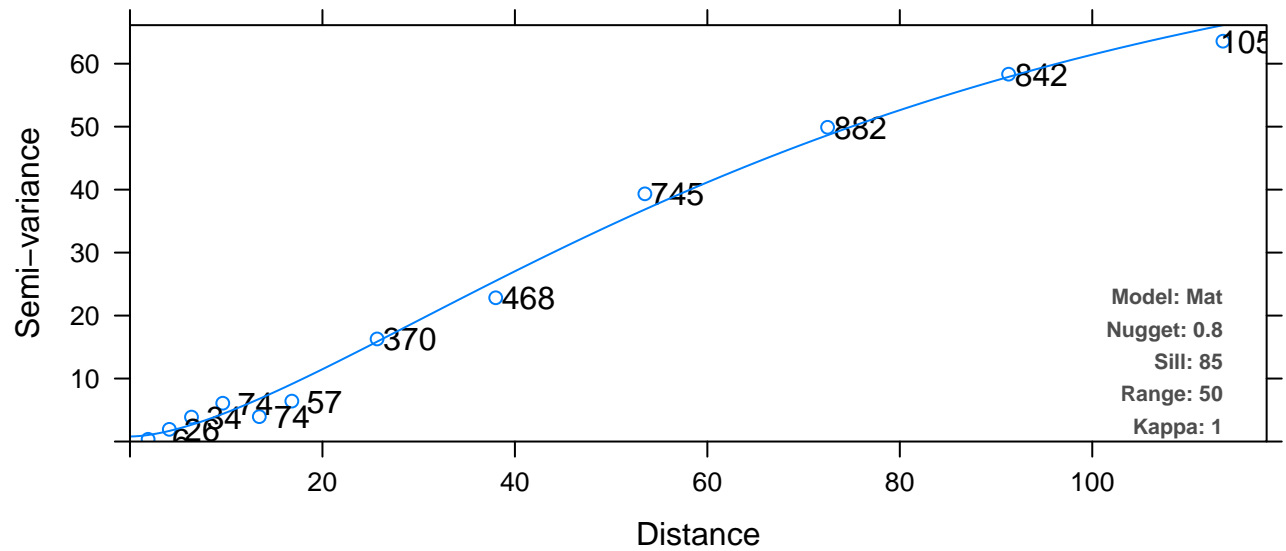
Kriging prediction



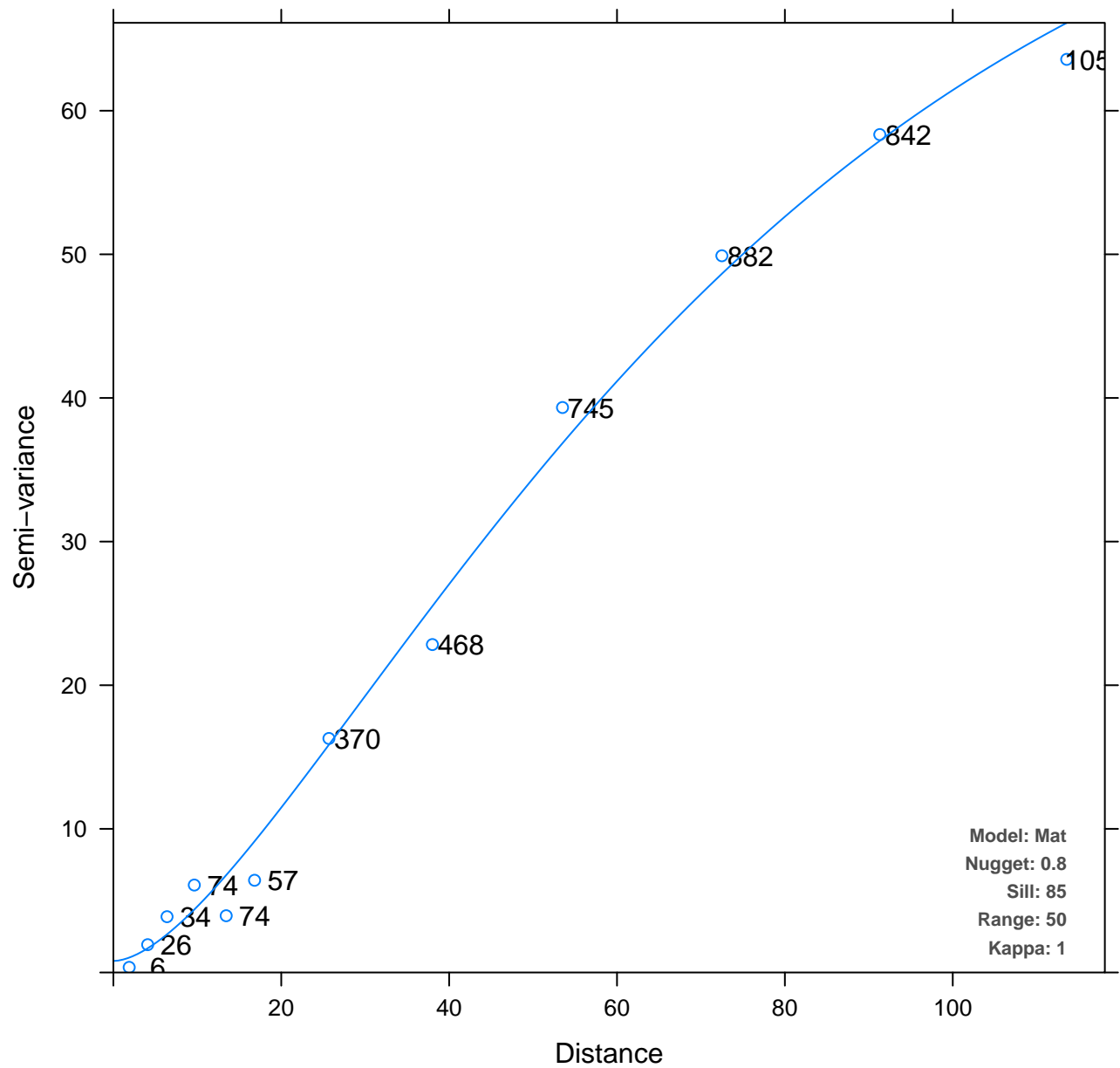
Kriging standard error



Experimental variogram and fitted variogram model

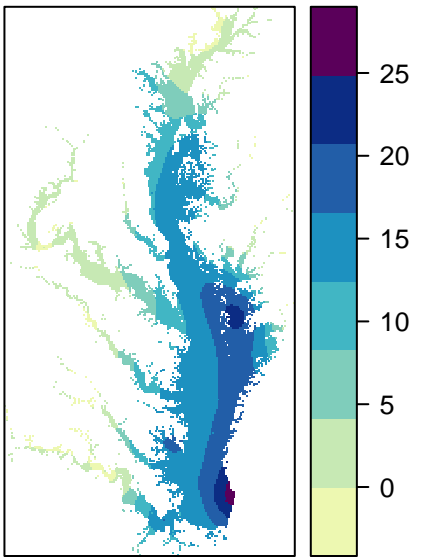


Experimental variogram and fitted variogram model

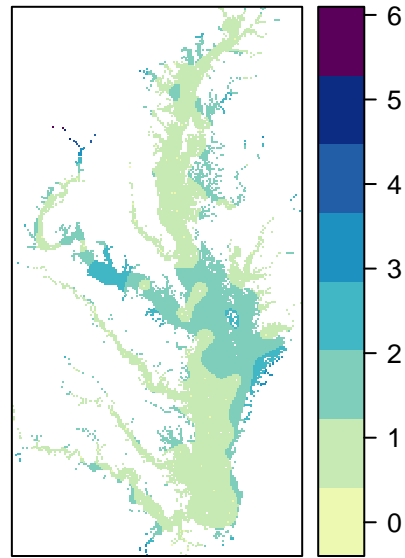


BAY374, from 03/03/2003 to 03/26/2003

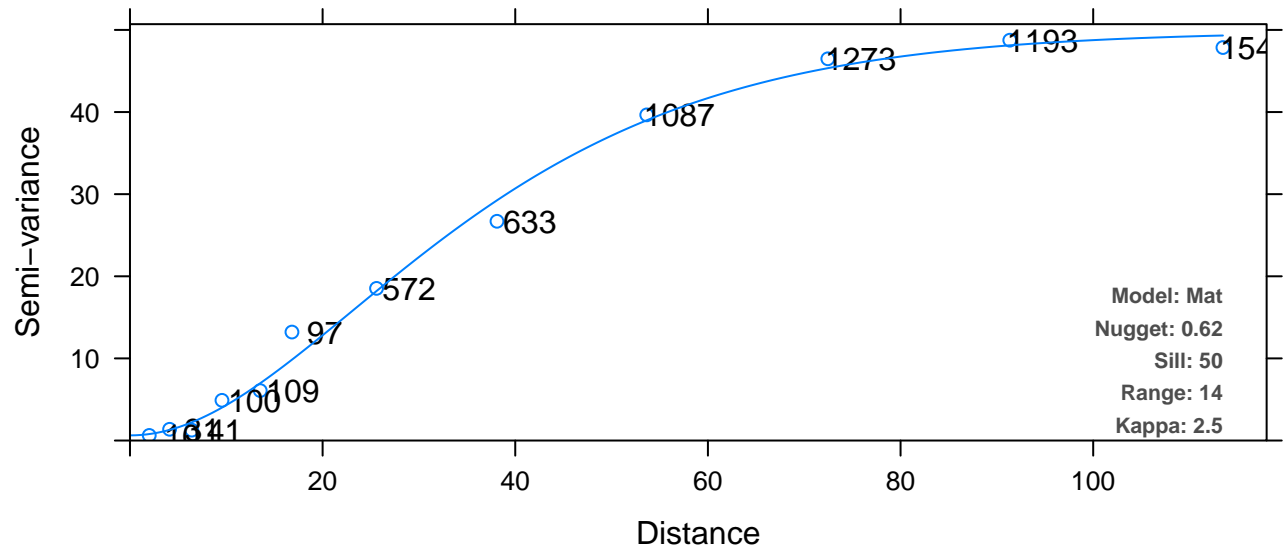
Kriging prediction



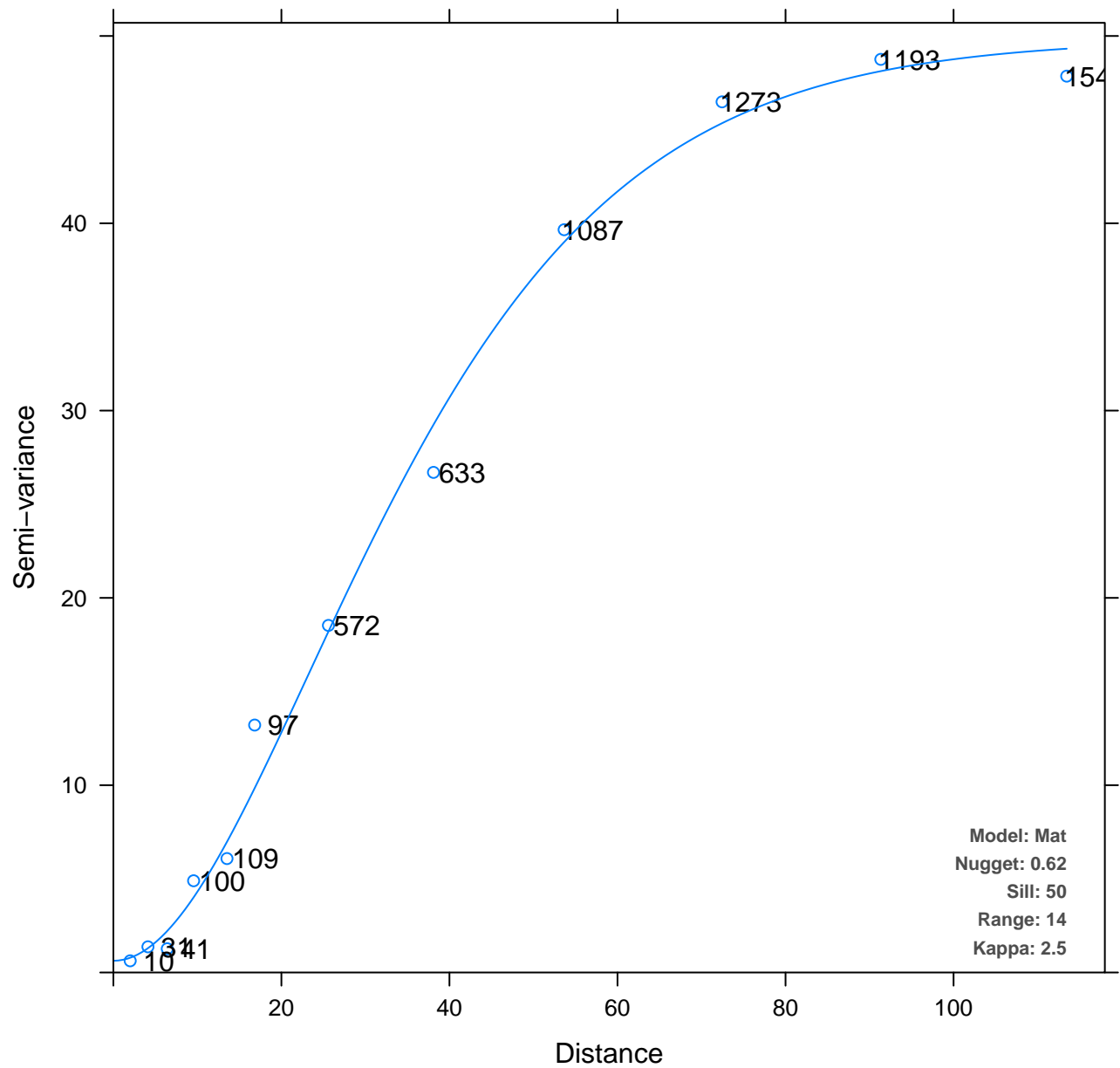
Kriging standard error



Experimental variogram and fitted variogram model

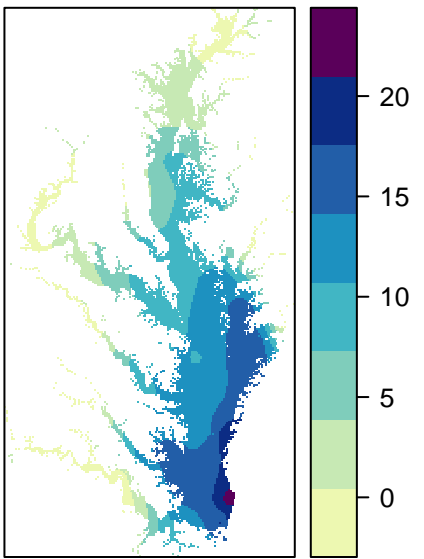


Experimental variogram and fitted variogram model

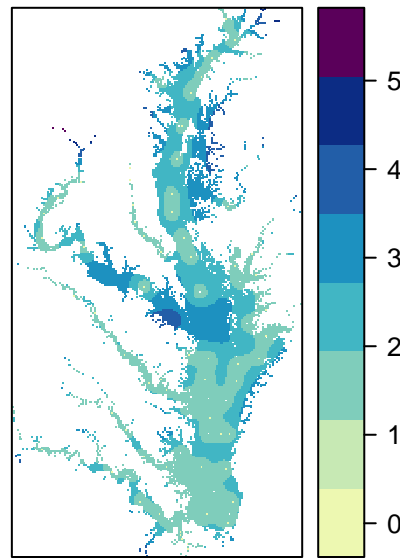


BAY376, from 04/01/2003 to 04/22/2003

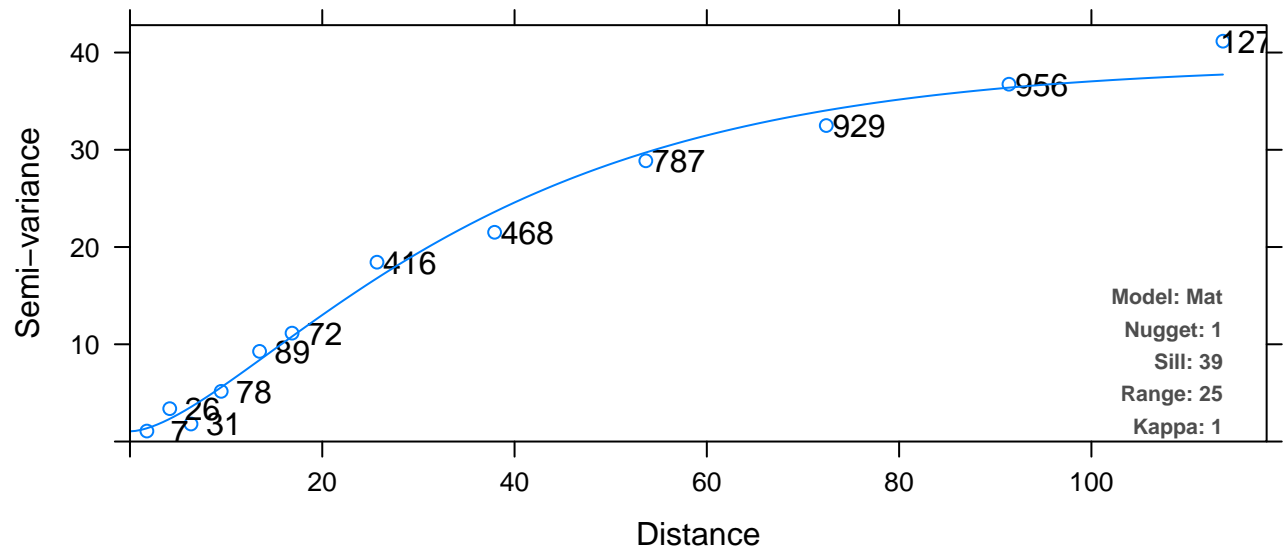
Kriging prediction



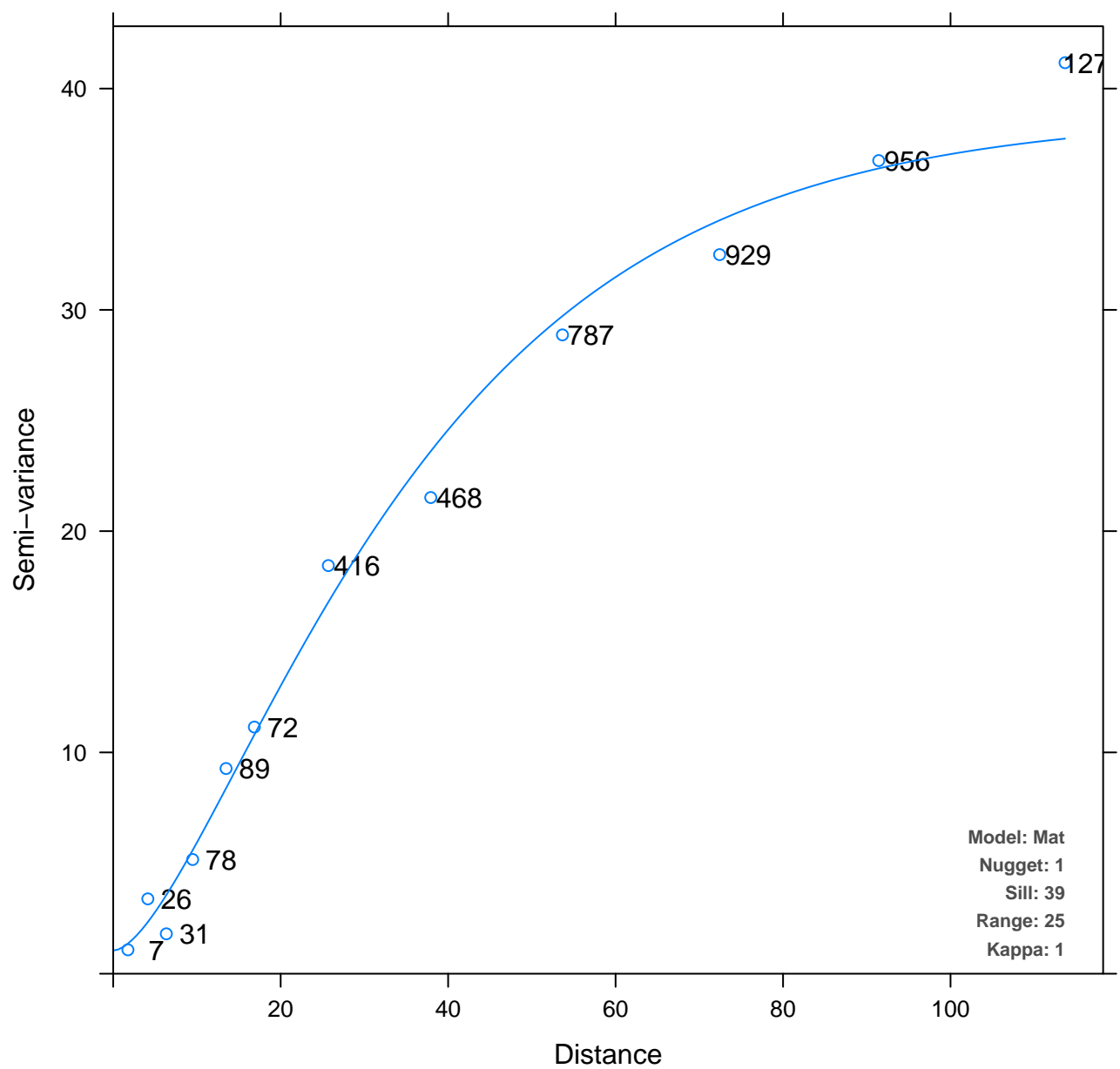
Kriging standard error



Experimental variogram and fitted variogram model

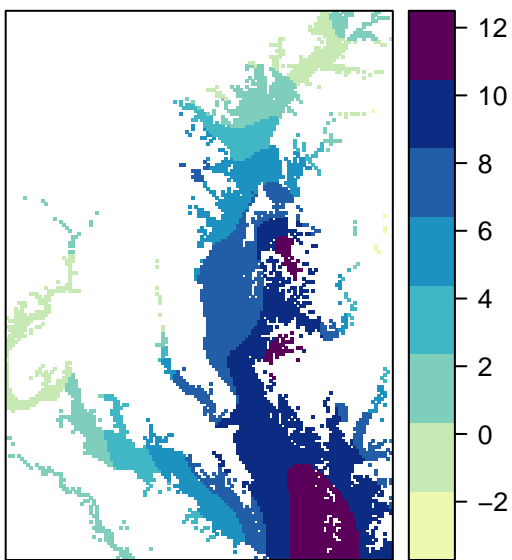


Experimental variogram and fitted variogram model

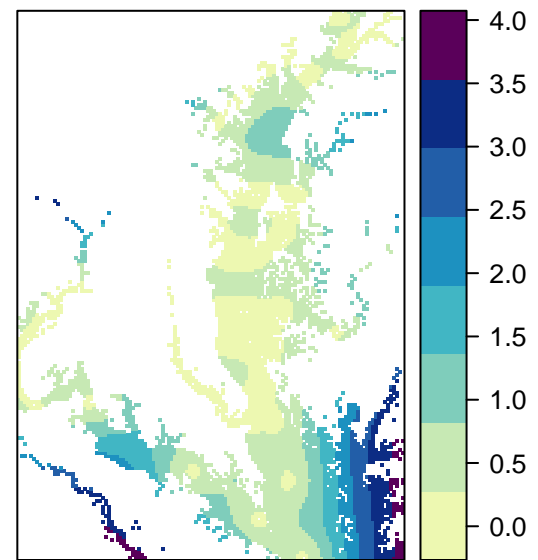


BAY377, from 04/21/2003 to 04/30/2003

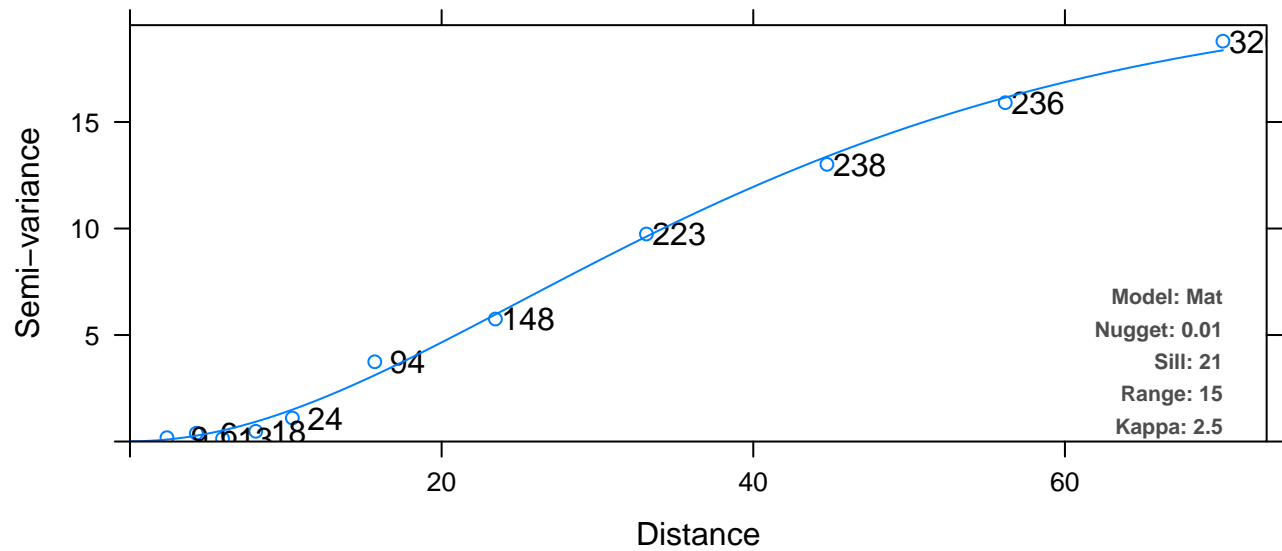
Kriging prediction



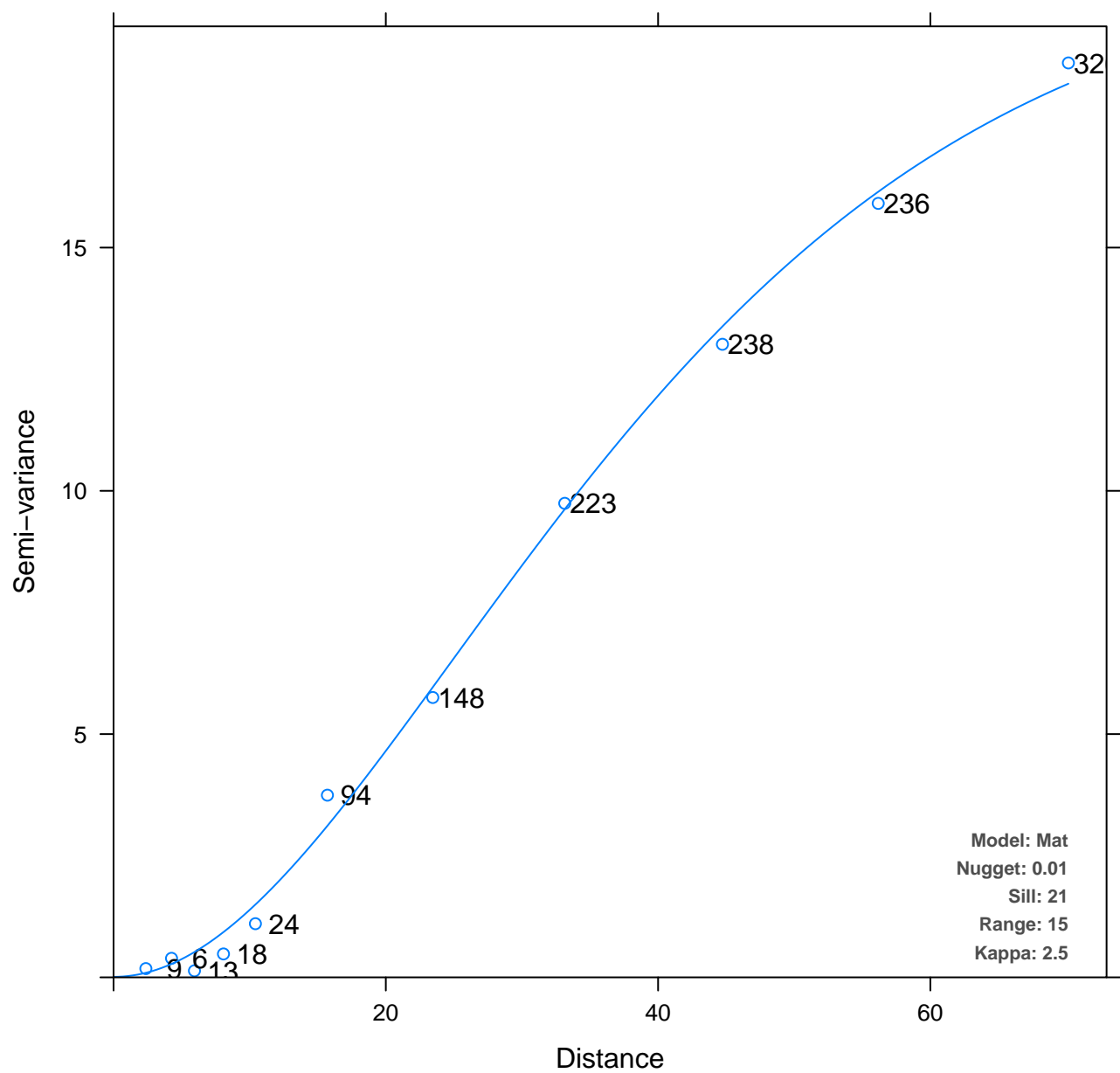
Kriging standard error



Experimental variogram and fitted variogram model

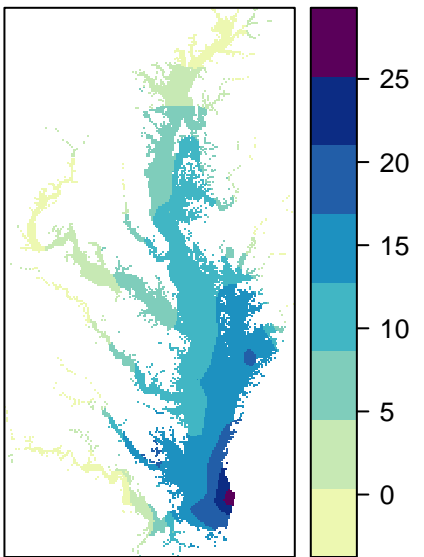


Experimental variogram and fitted variogram model

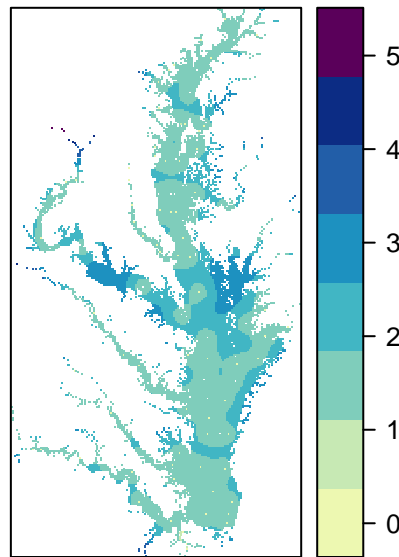


BAY378, from 05/05/2003 to 05/29/2003

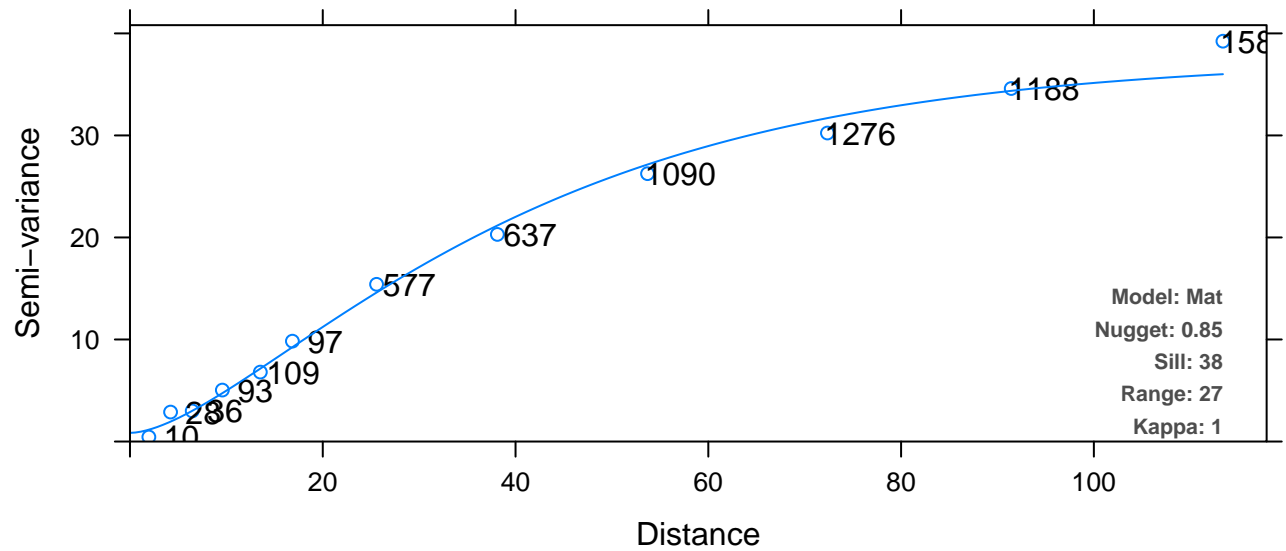
Kriging prediction



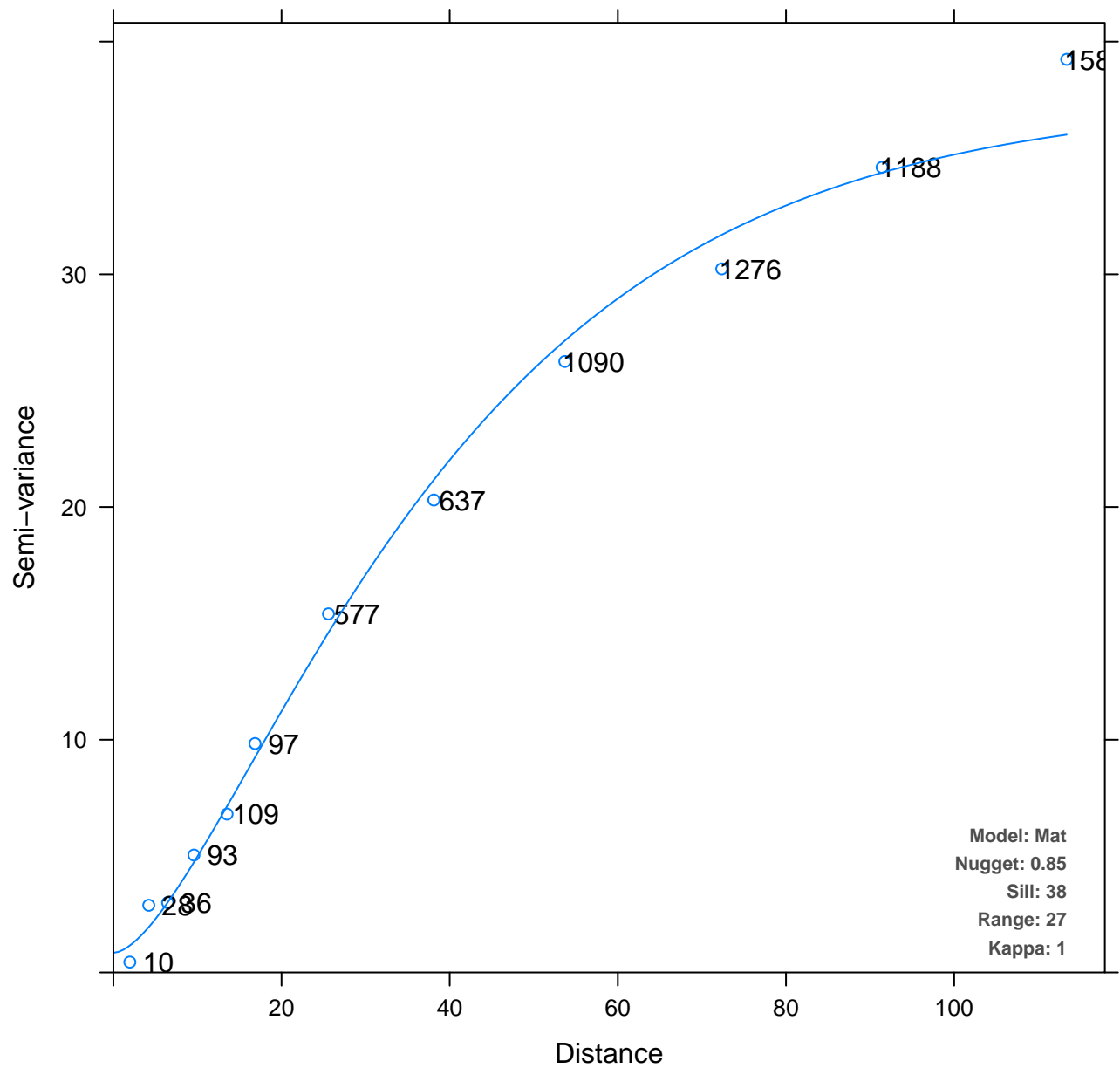
Kriging standard error



Experimental variogram and fitted variogram model

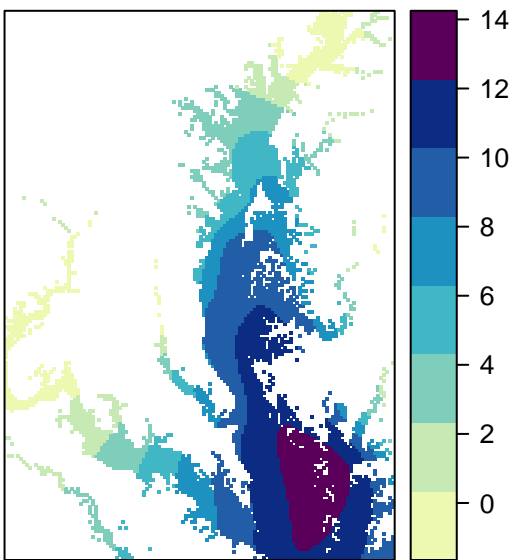


Experimental variogram and fitted variogram model

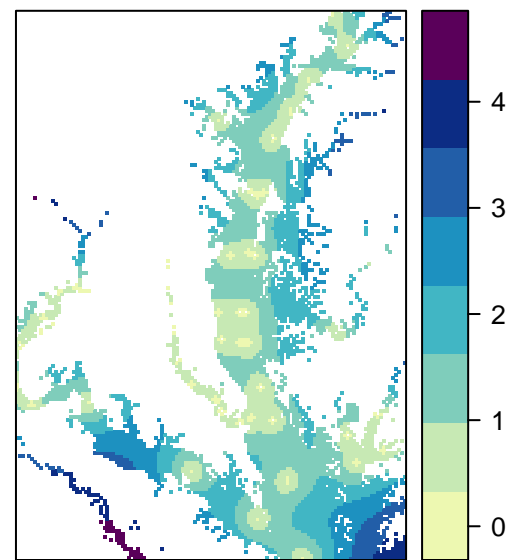


BAY379, from 05/19/2003 to 05/29/2003

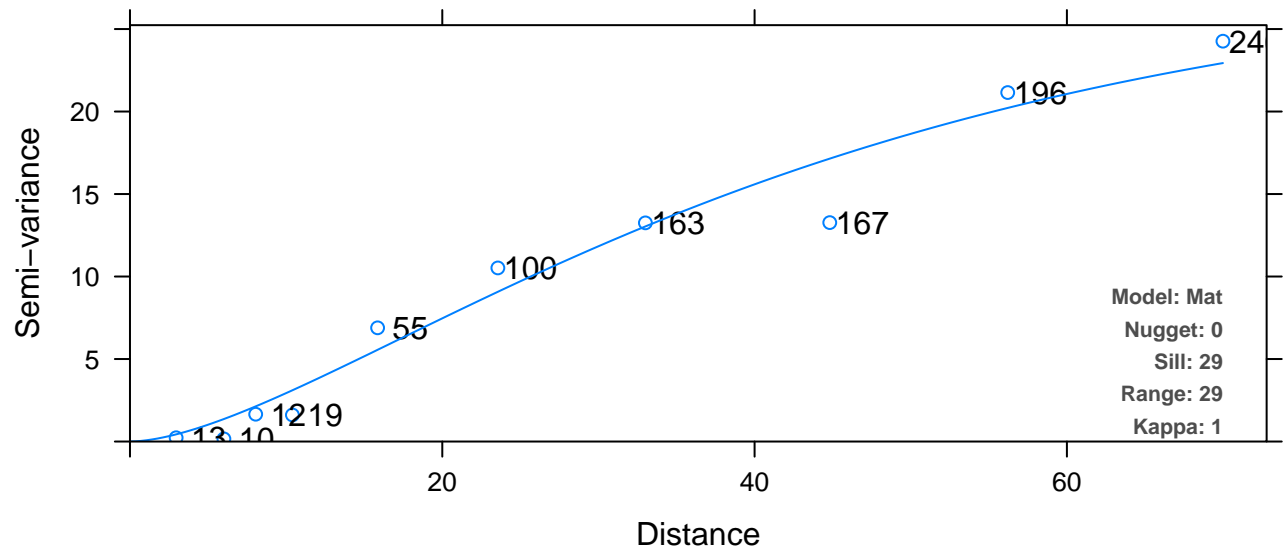
Kriging prediction



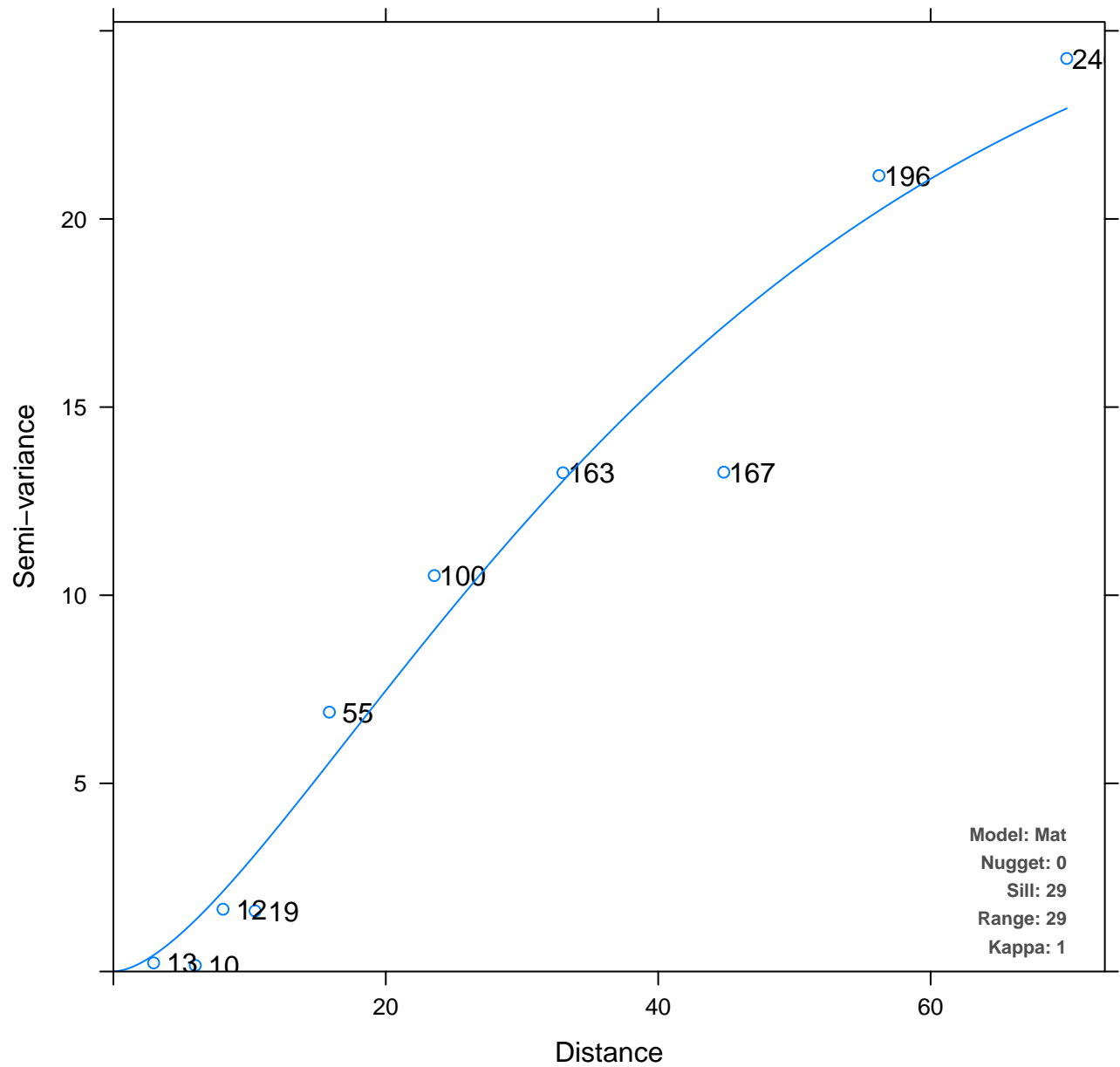
Kriging standard error



Experimental variogram and fitted variogram model

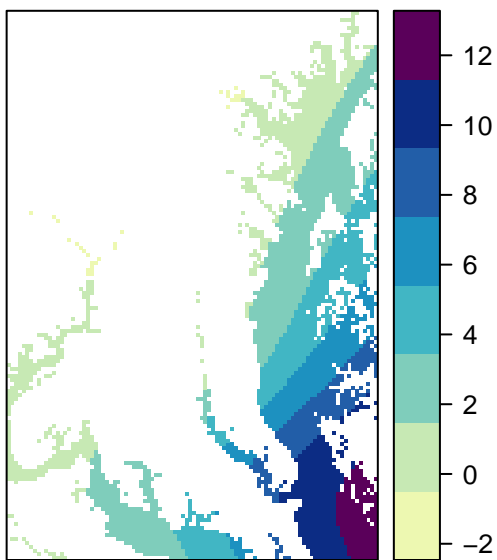


Experimental variogram and fitted variogram model

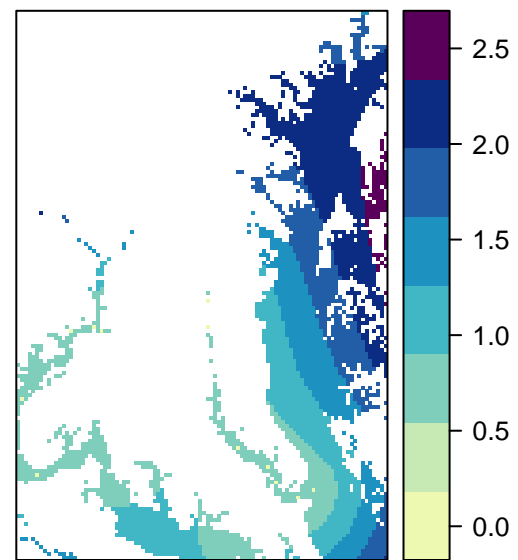


BAY380, from 06/02/2003 to 06/12/2003

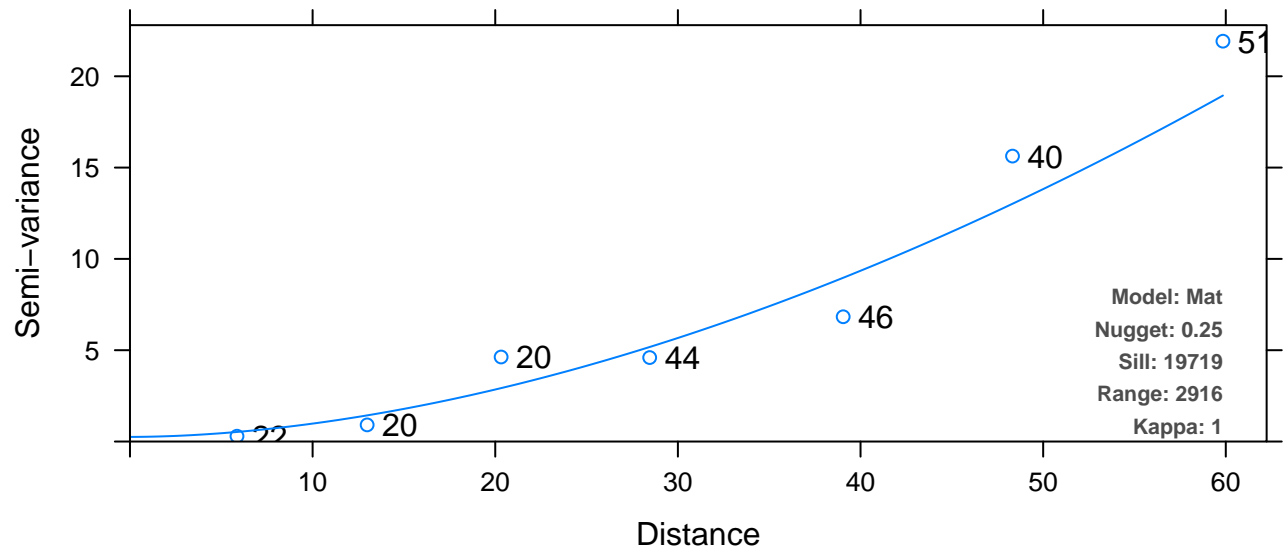
Kriging prediction



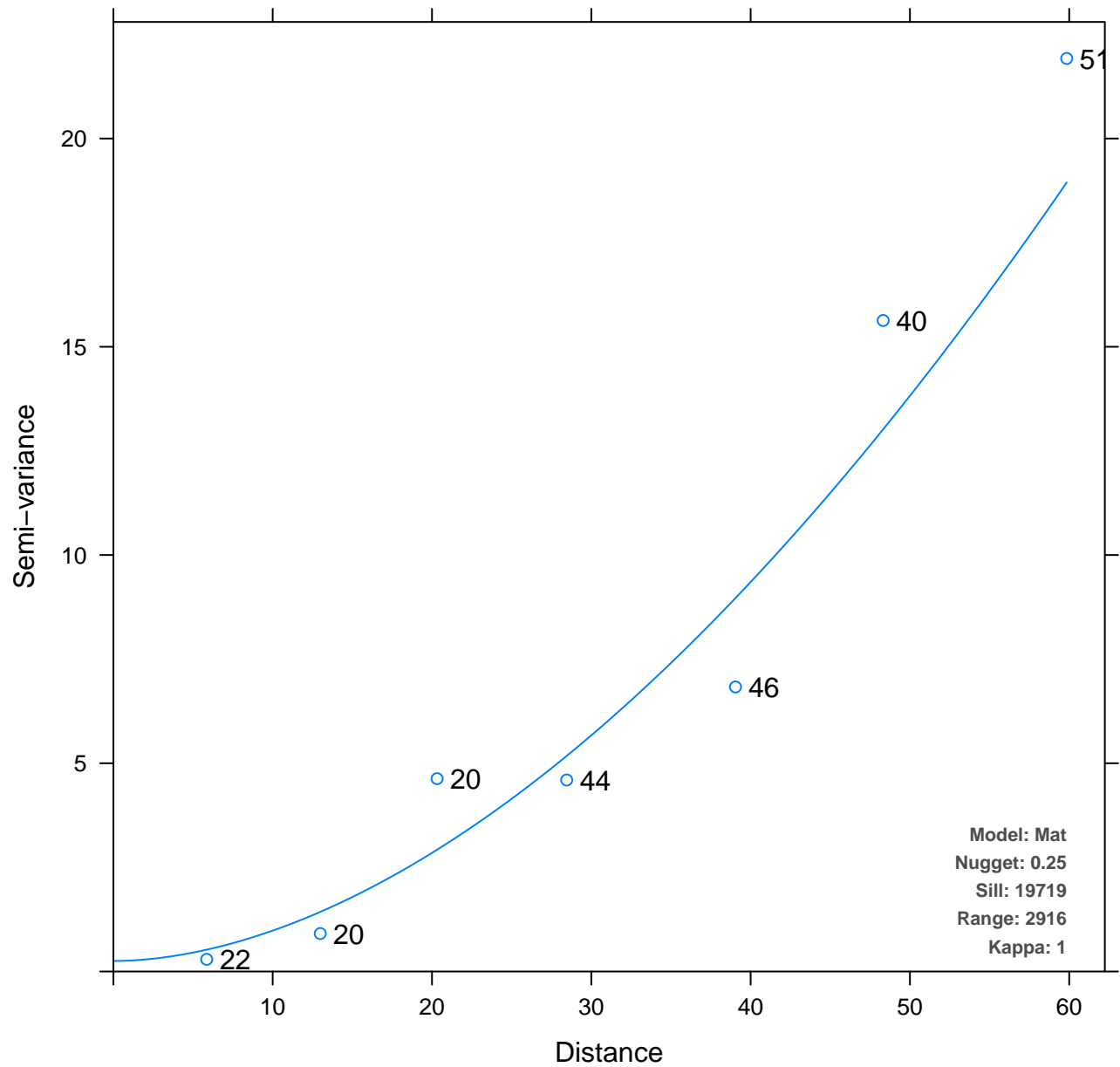
Kriging standard error



Experimental variogram and fitted variogram model

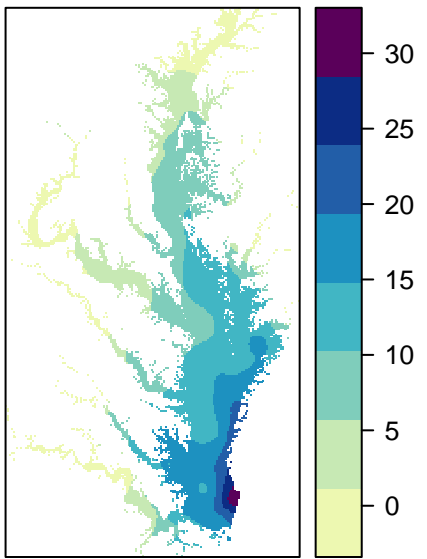


Experimental variogram and fitted variogram model

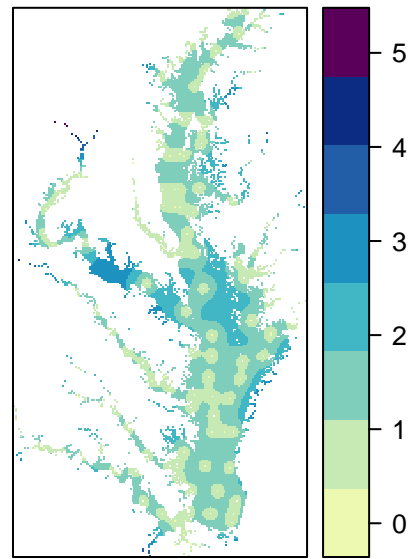


BAY381, from 06/10/2003 to 06/26/2003

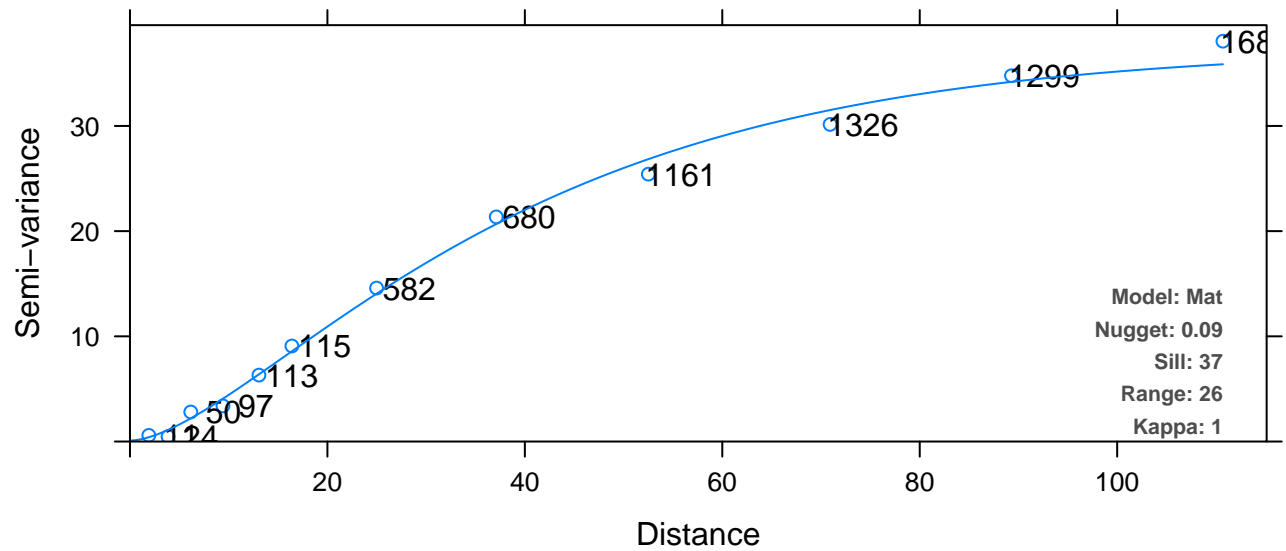
Kriging prediction



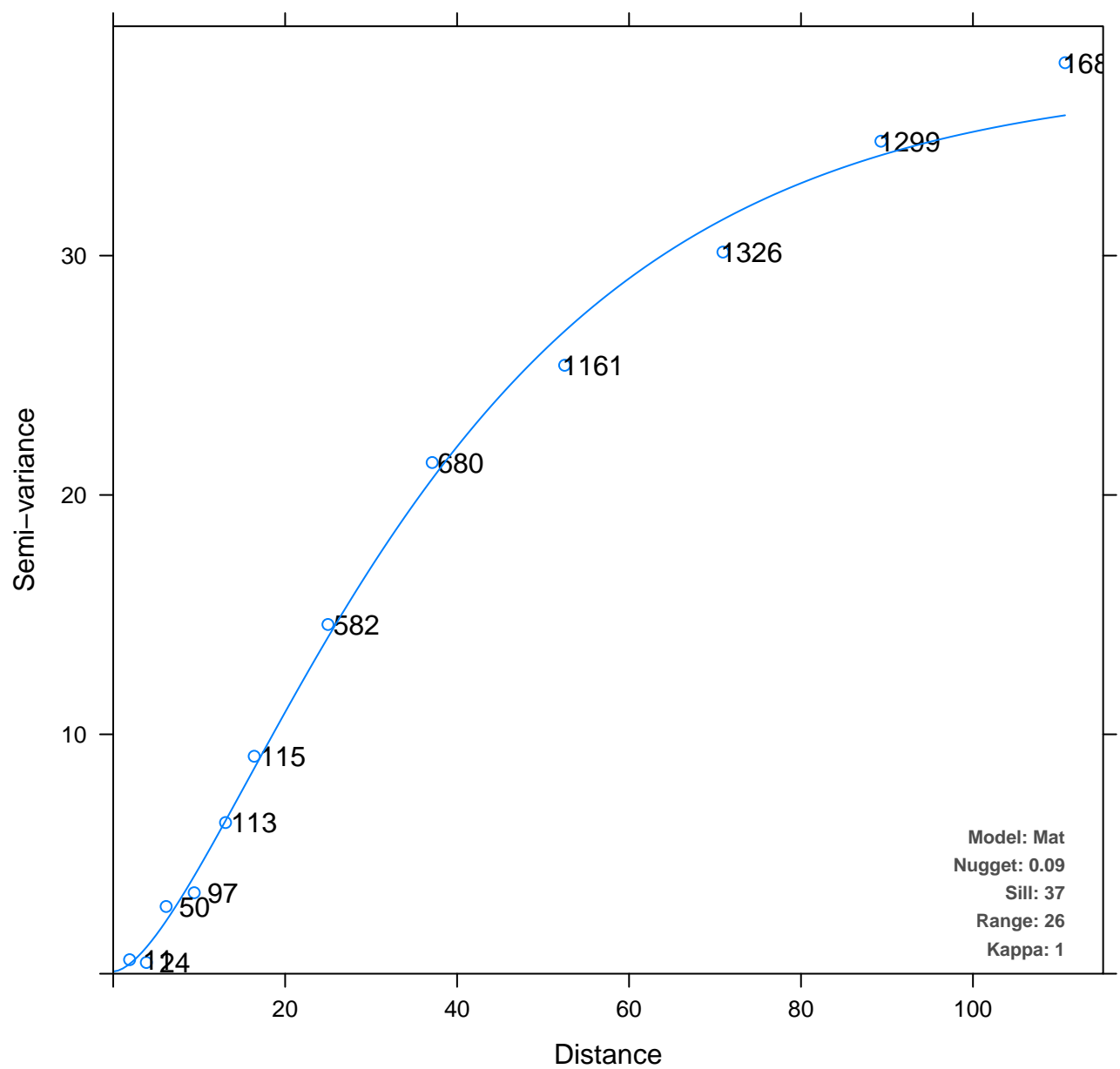
Kriging standard error



Experimental variogram and fitted variogram model

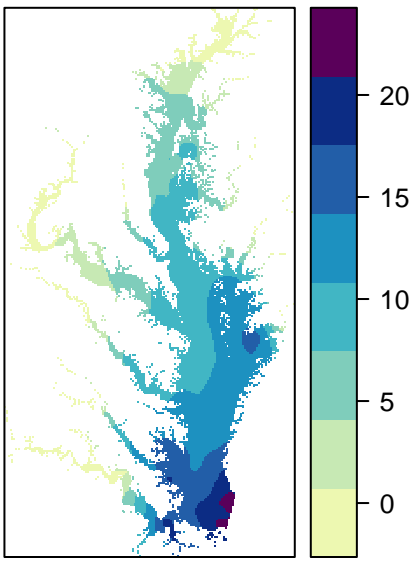


Experimental variogram and fitted variogram model

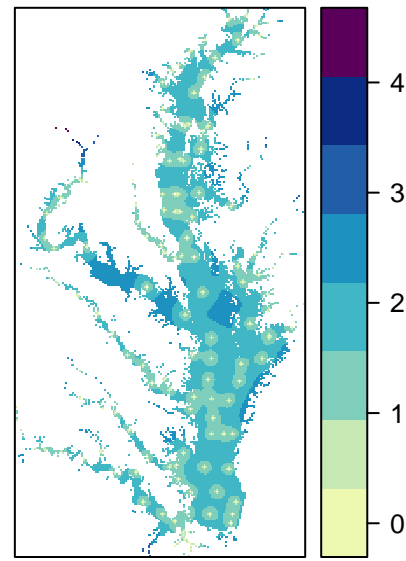


BAY382, from 07/01/2003 to 07/17/2003

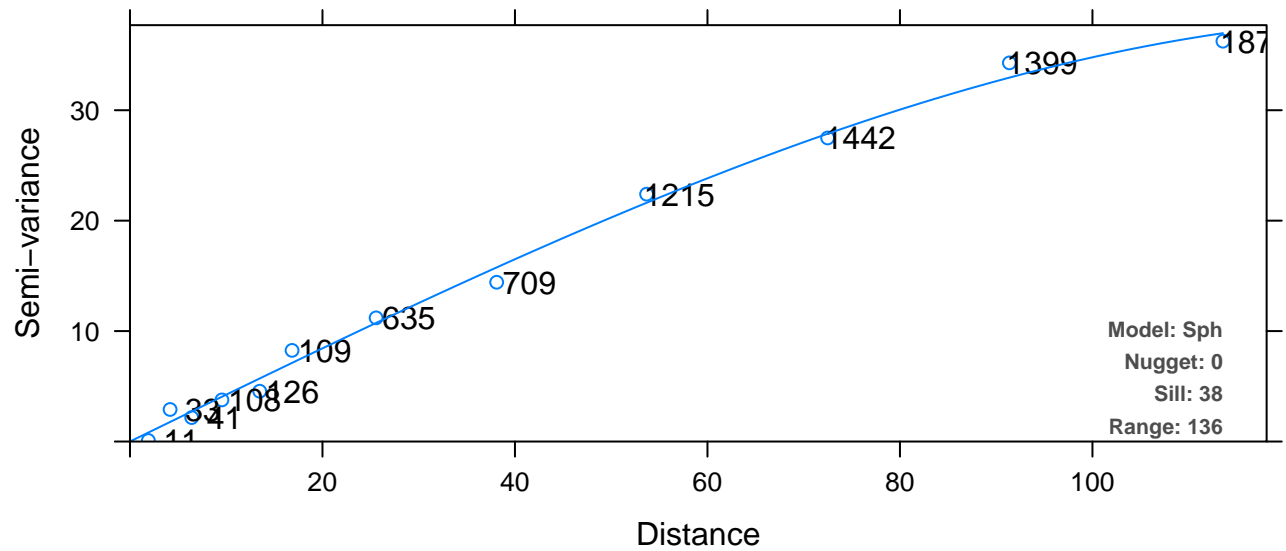
Kriging prediction



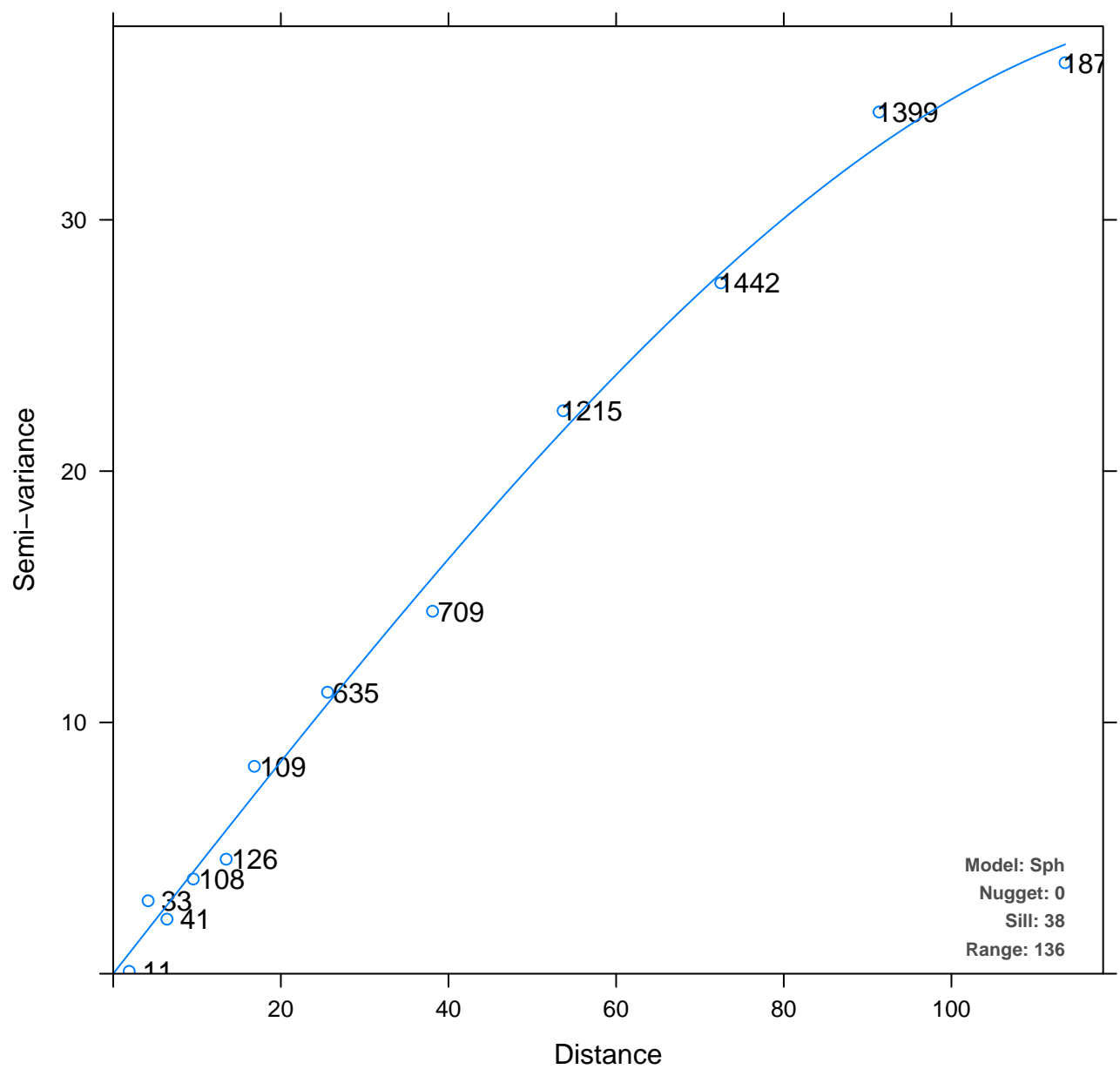
Kriging standard error



Experimental variogram and fitted variogram model

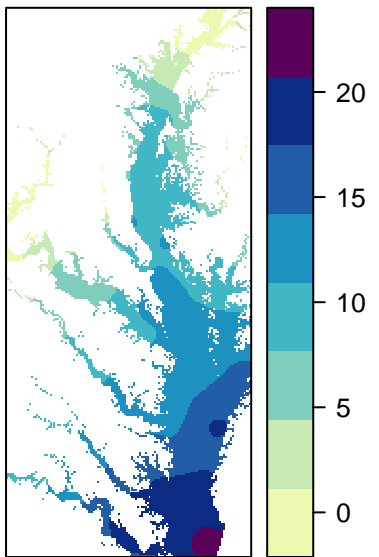


Experimental variogram and fitted variogram model

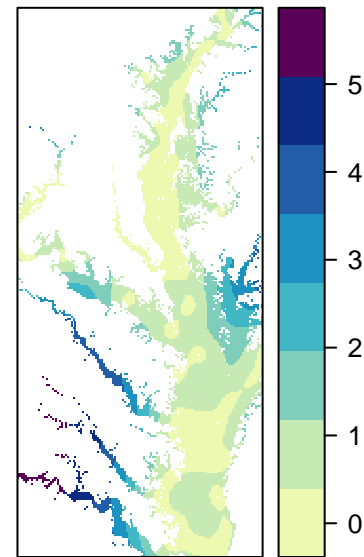


BAY383, from 07/21/2003 to 07/30/2003

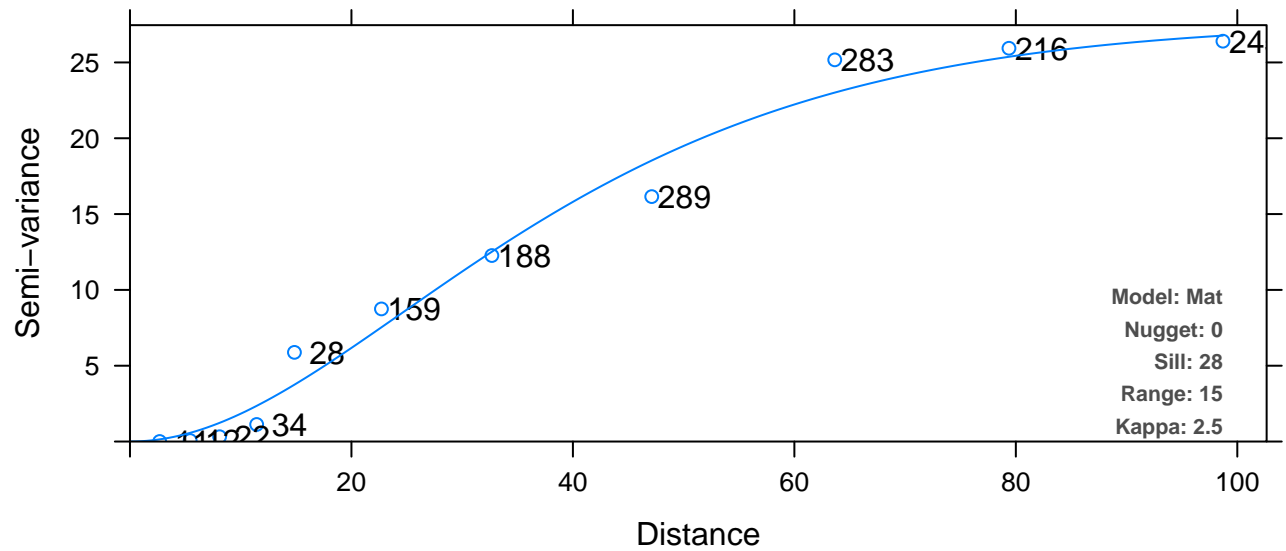
Kriging prediction



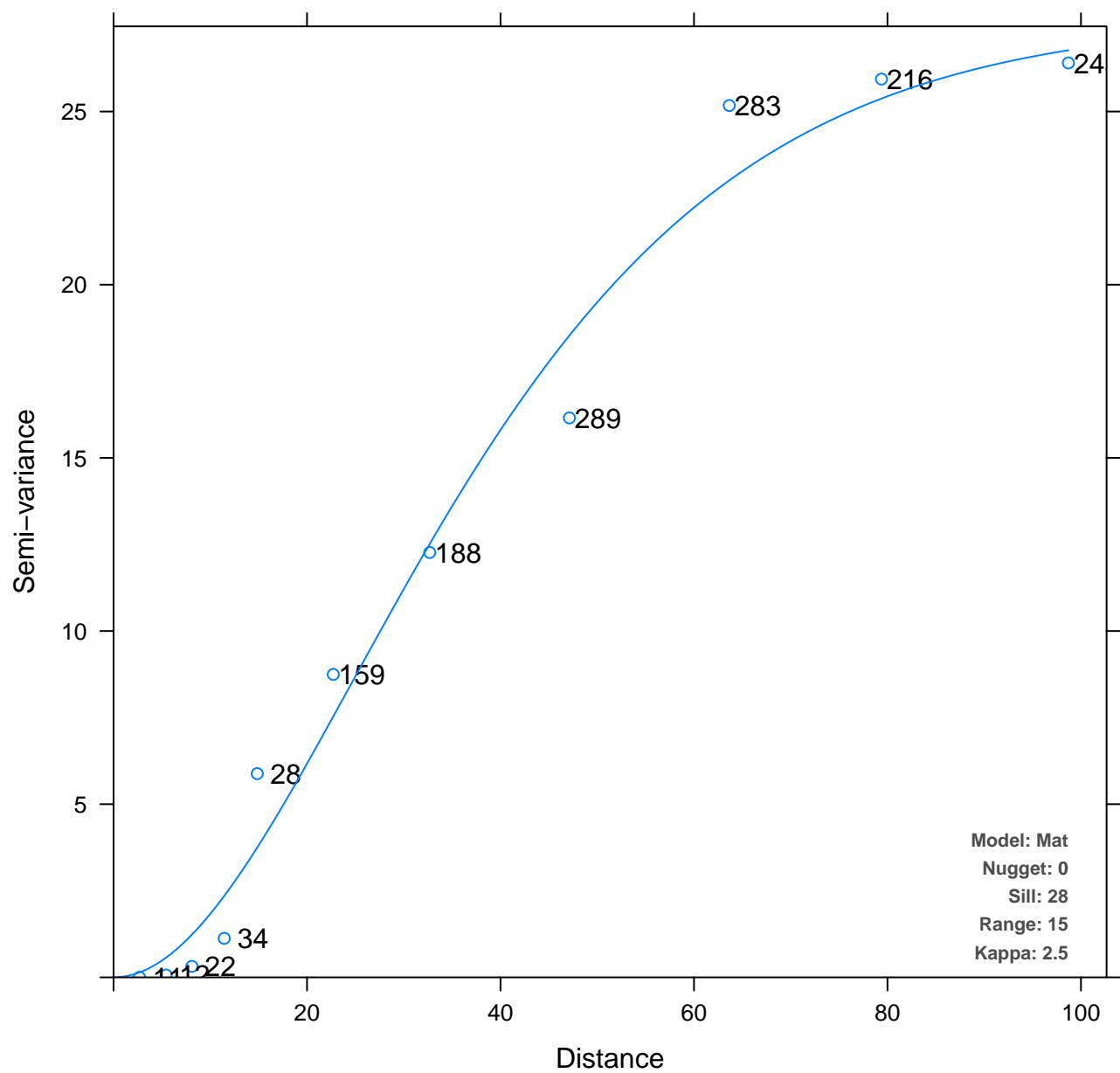
Kriging standard error



Experimental variogram and fitted variogram model

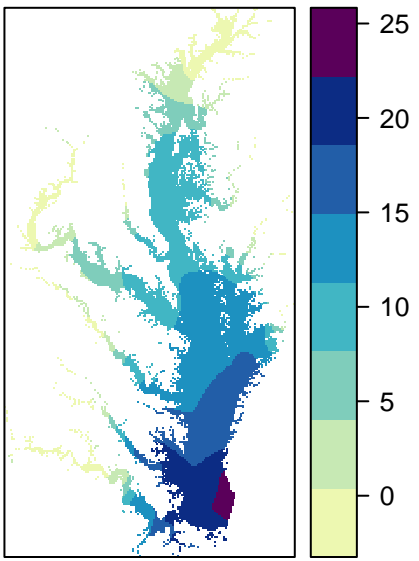


Experimental variogram and fitted variogram model

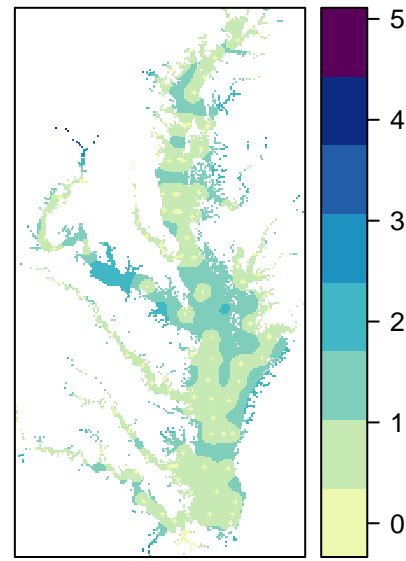


BAY384, from 08/04/2003 to 08/28/2003

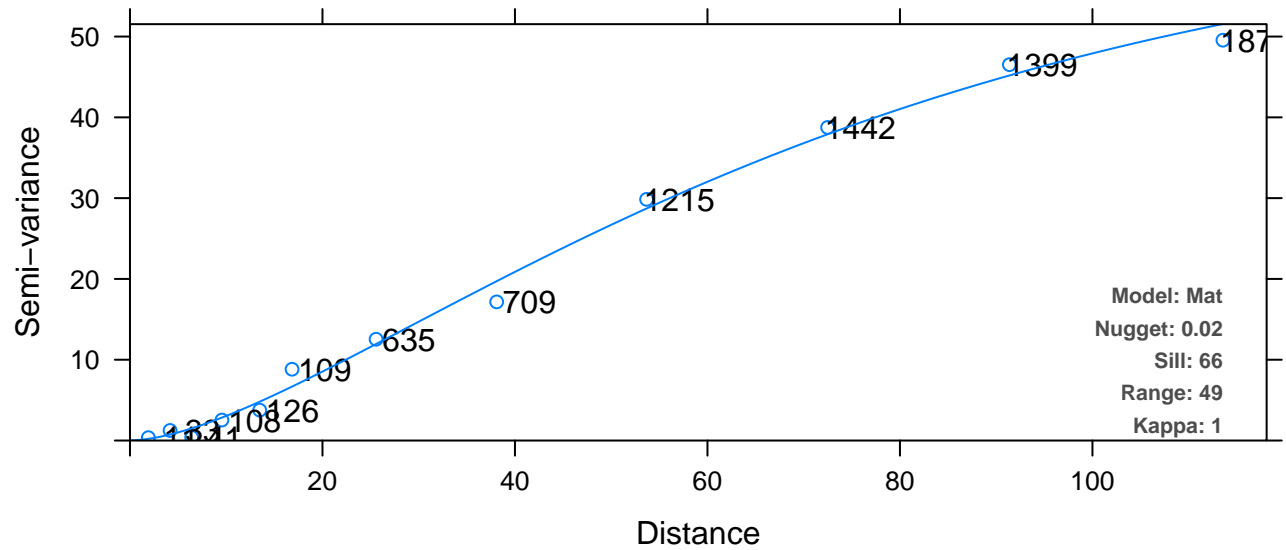
Kriging prediction



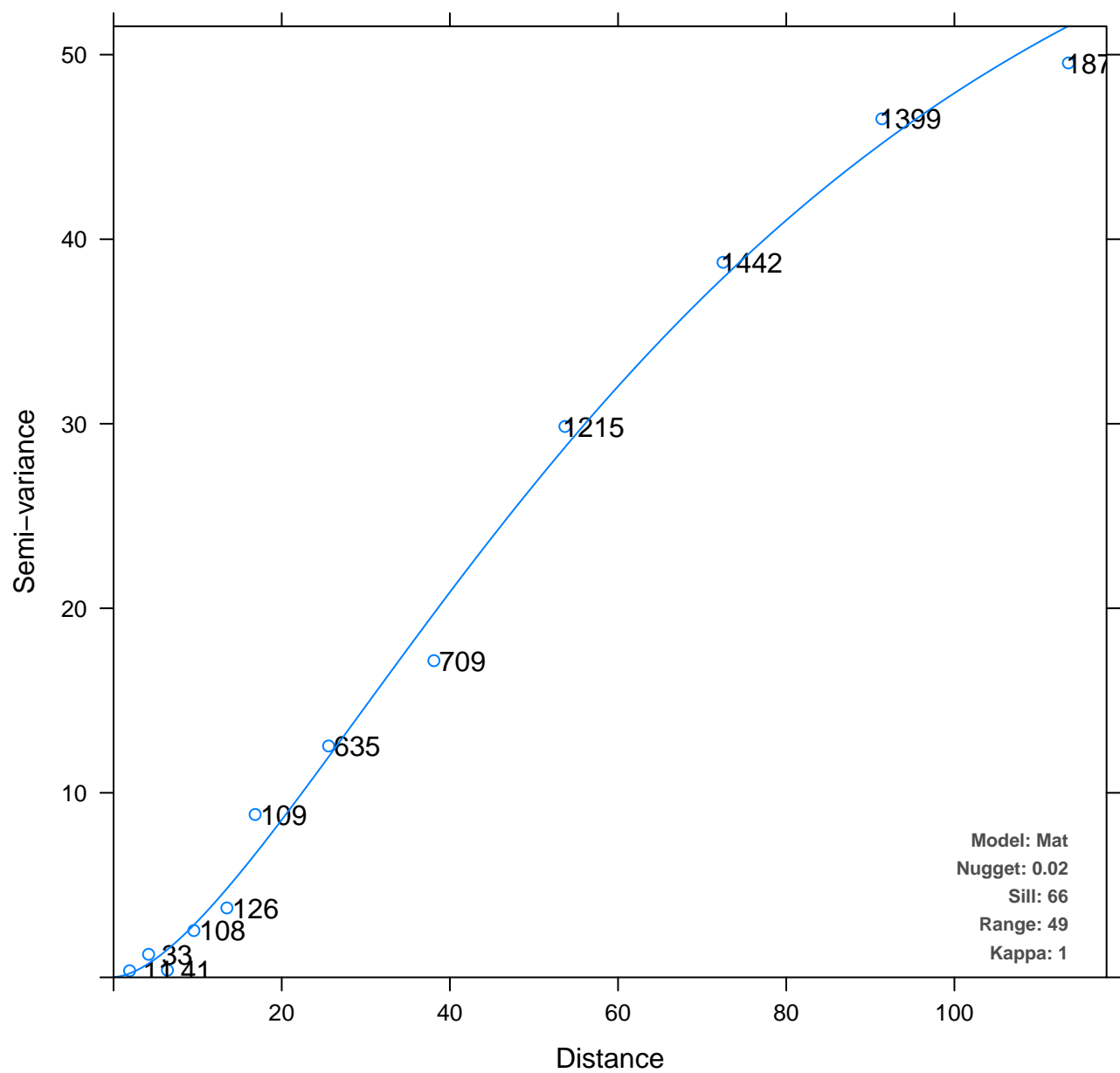
Kriging standard error



Experimental variogram and fitted variogram model

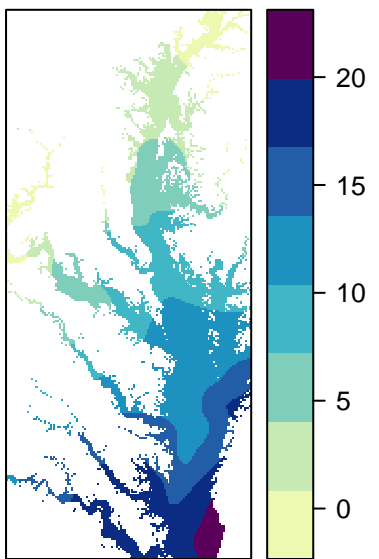


Experimental variogram and fitted variogram model

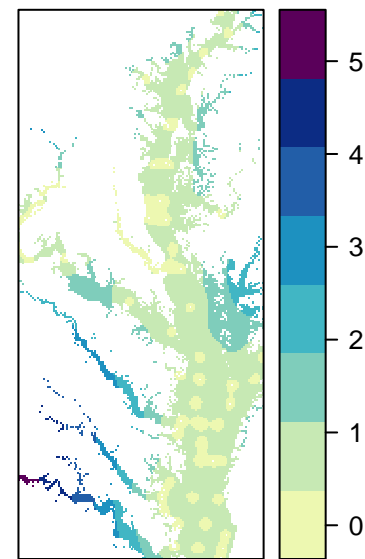


BAY385, from 08/18/2003 to 08/28/2003

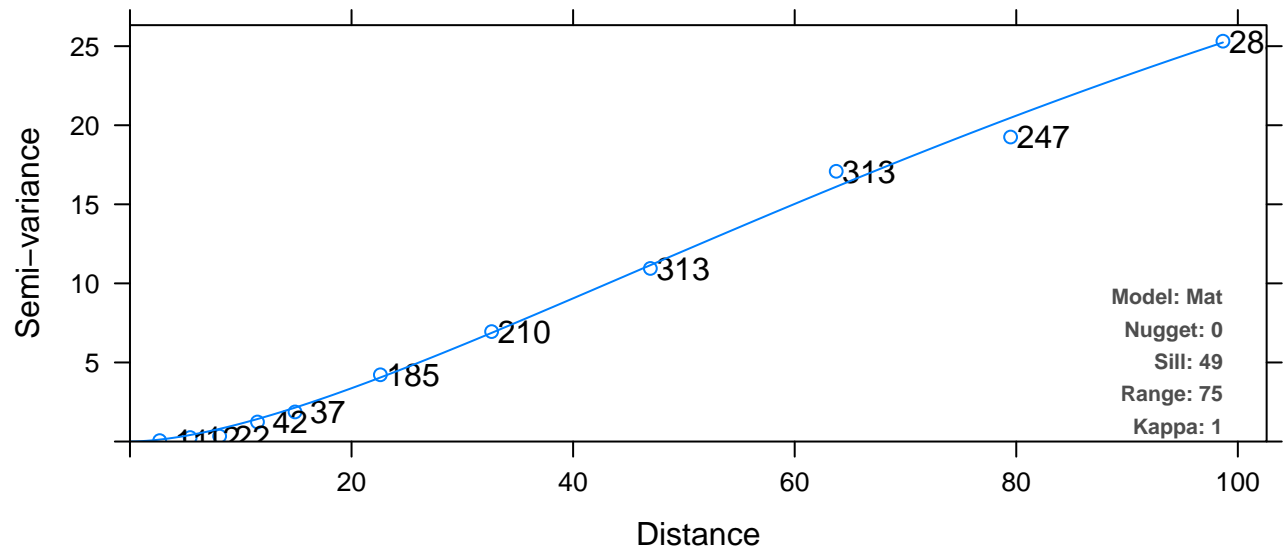
Kriging prediction



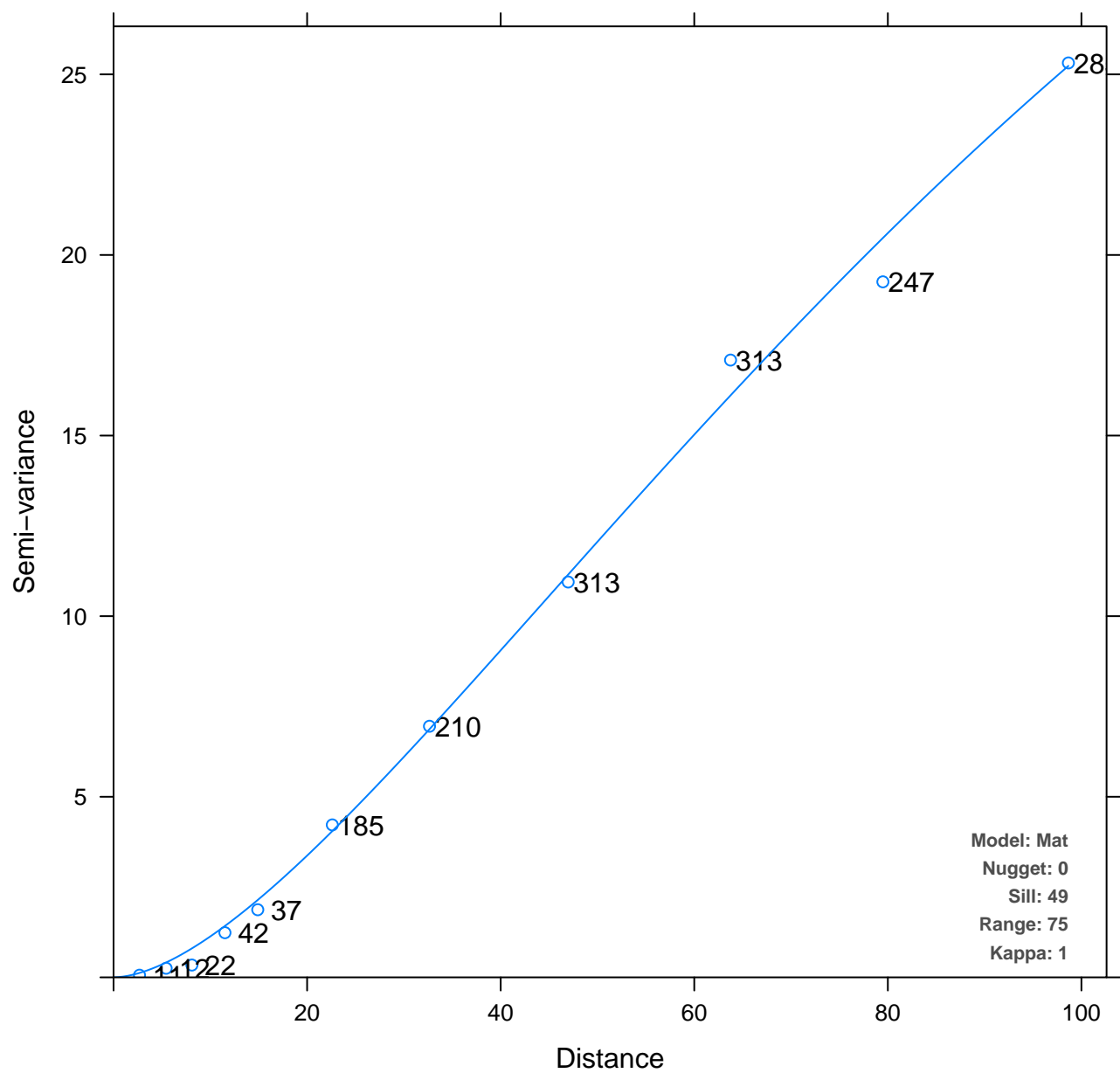
Kriging standard error



Experimental variogram and fitted variogram model

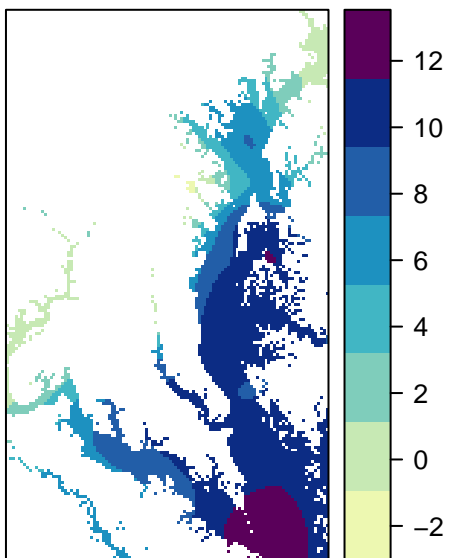


Experimental variogram and fitted variogram model

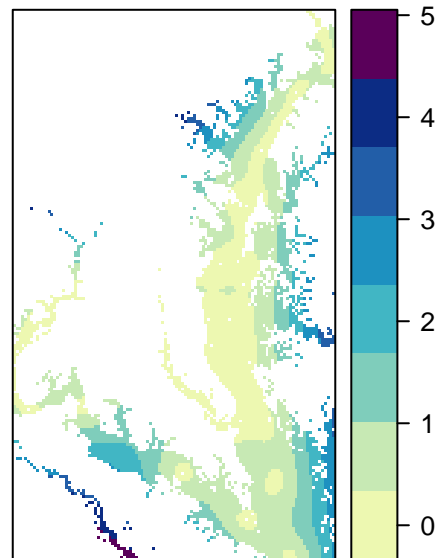


BAY386, from 09/02/2003 to 09/17/2003

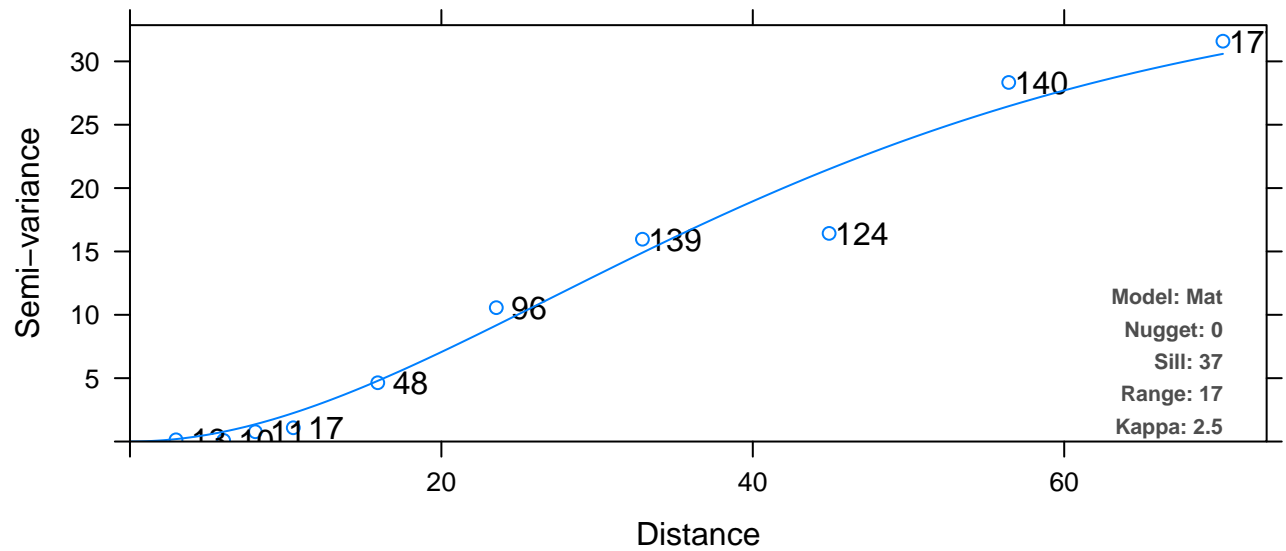
Kriging prediction



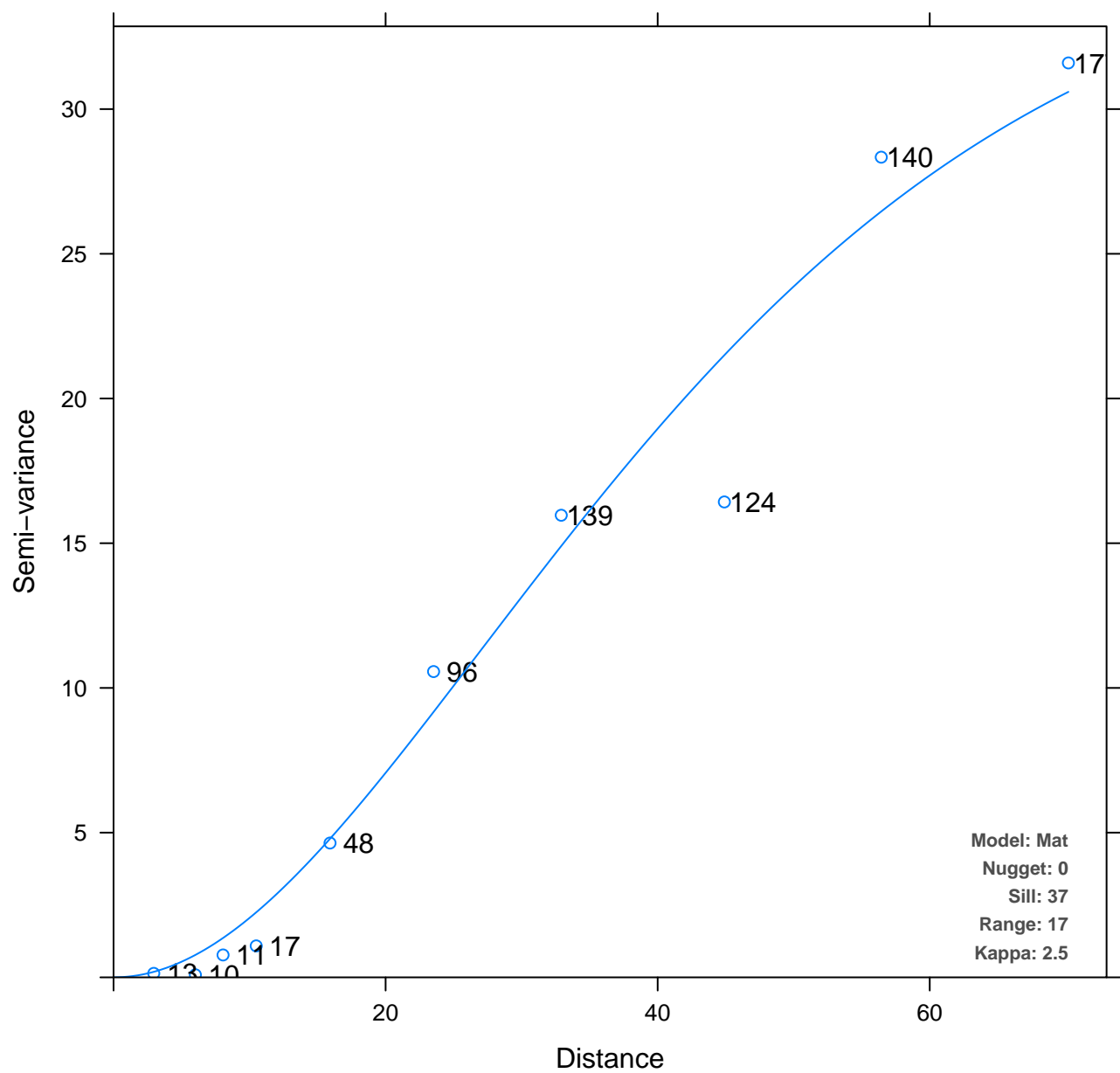
Kriging standard error



Experimental variogram and fitted variogram model

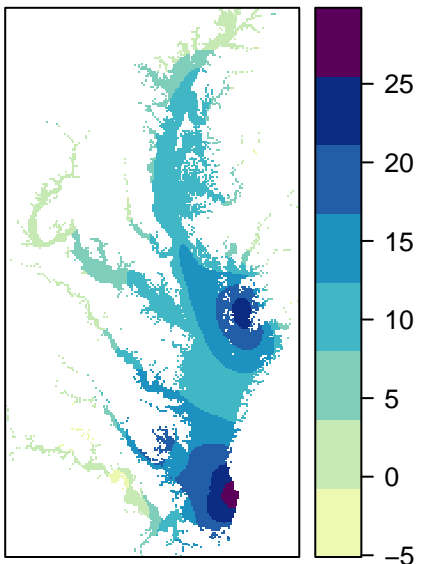


Experimental variogram and fitted variogram model

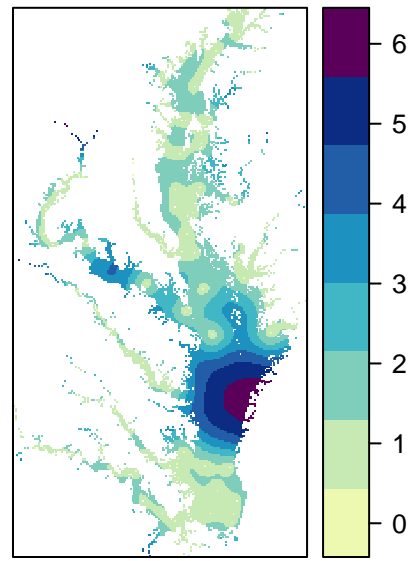


BAY387, from 09/09/2003 to 09/30/2003

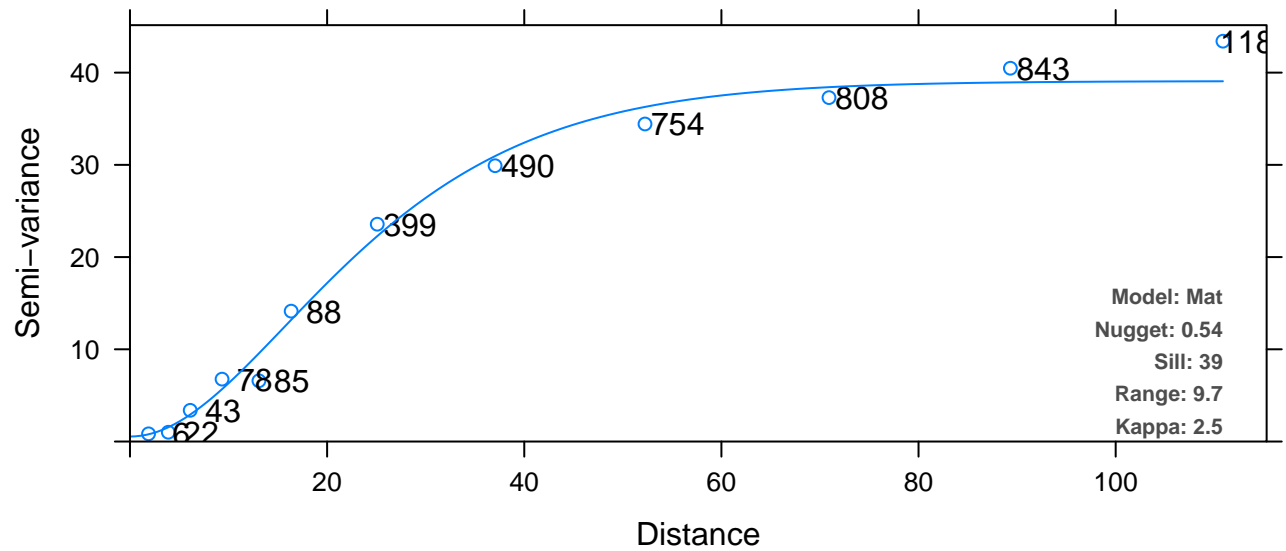
Kriging prediction



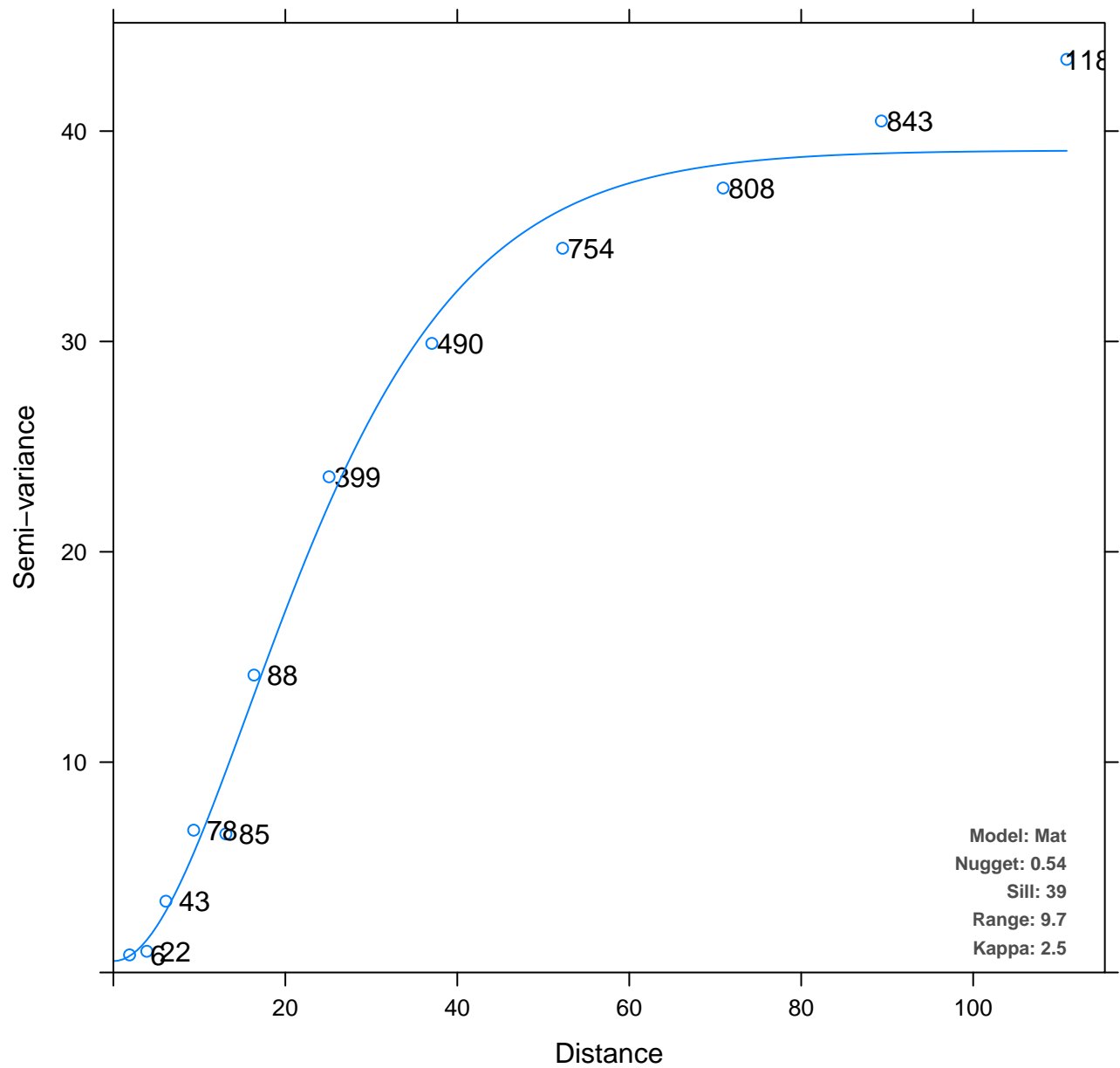
Kriging standard error



Experimental variogram and fitted variogram model

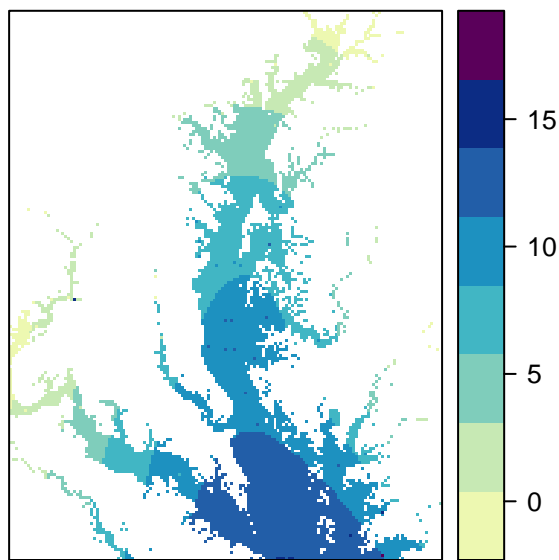


Experimental variogram and fitted variogram model

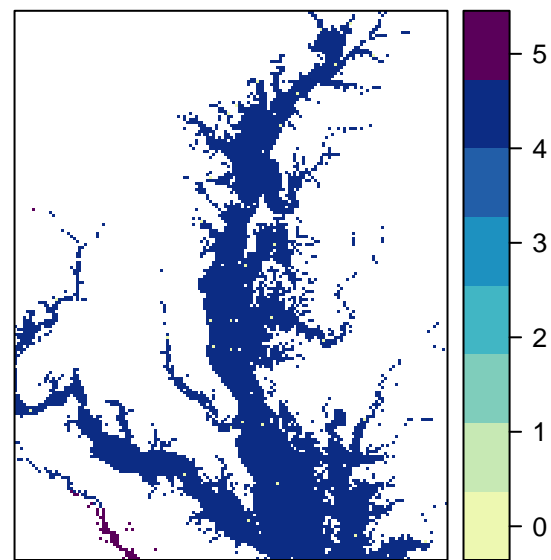


BAY388, from 10/06/2003 to 10/15/2003

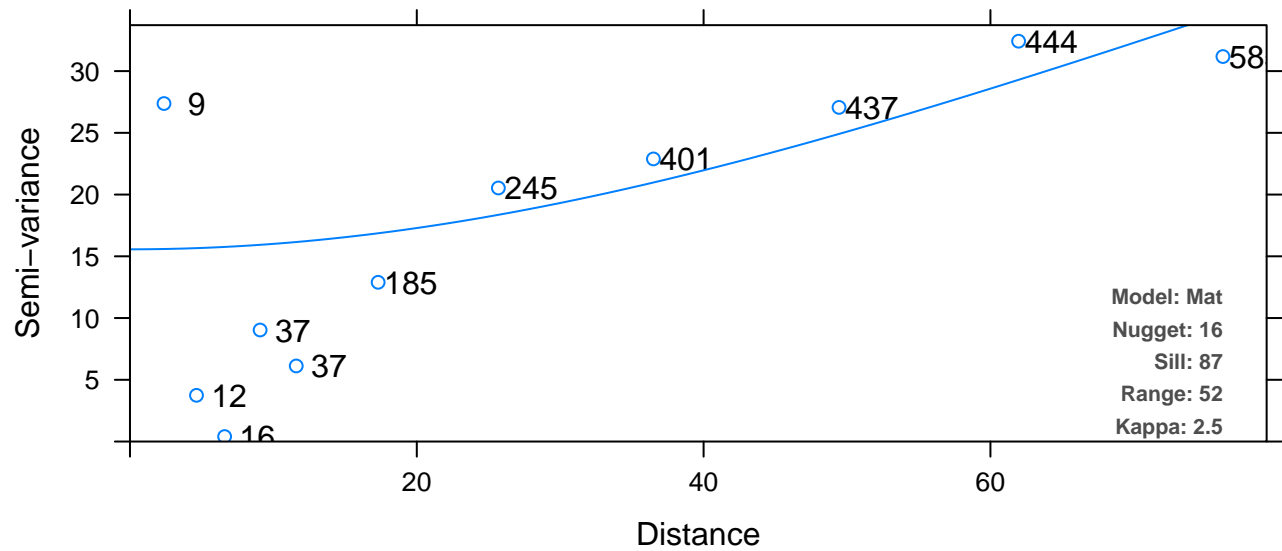
Kriging prediction



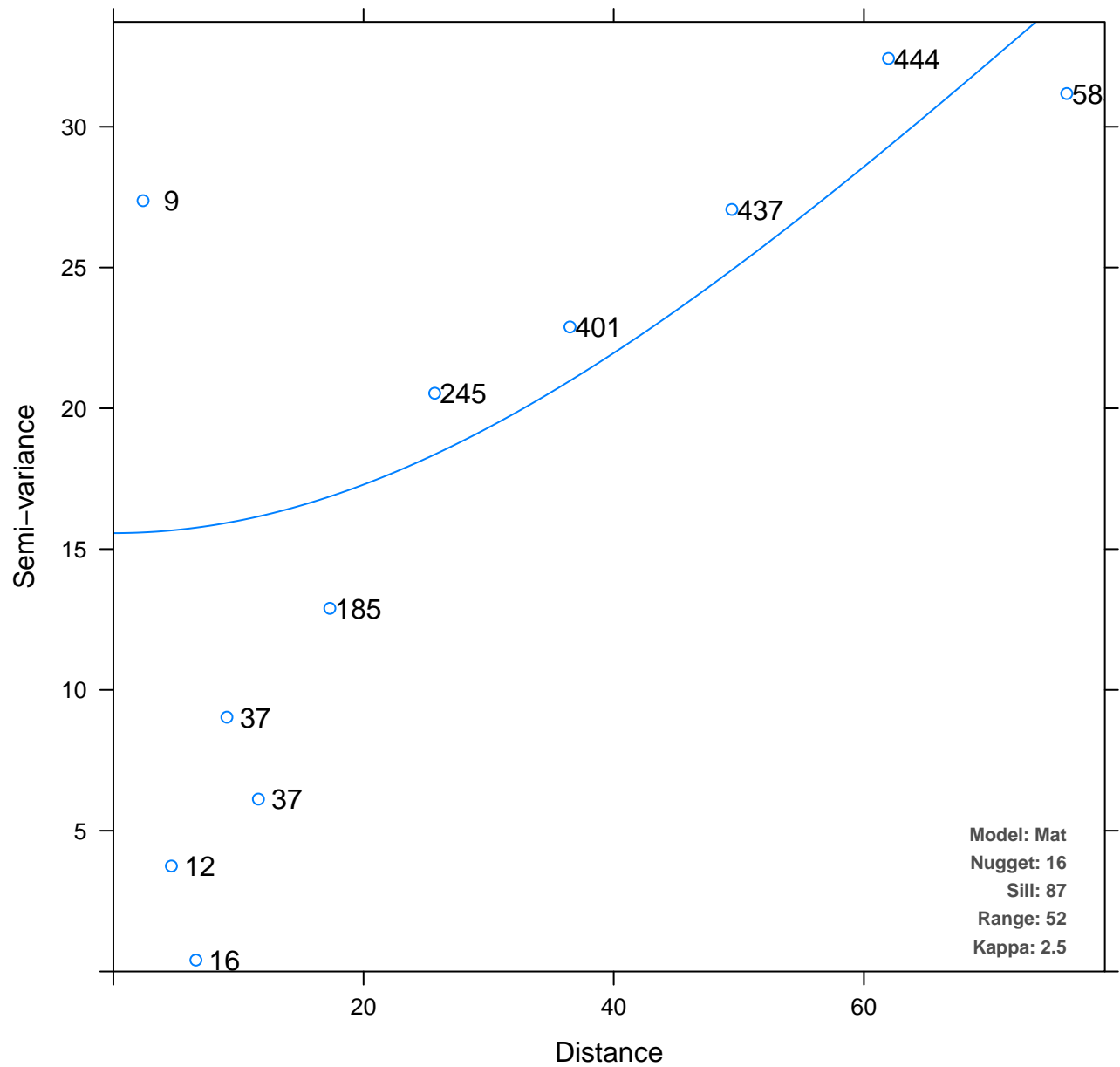
Kriging standard error



Experimental variogram and fitted variogram model

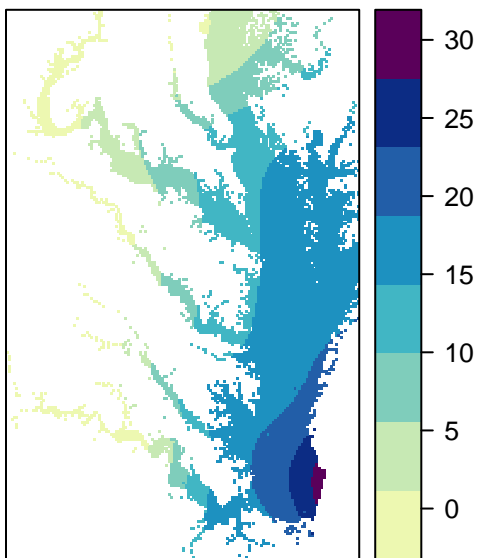


Experimental variogram and fitted variogram model

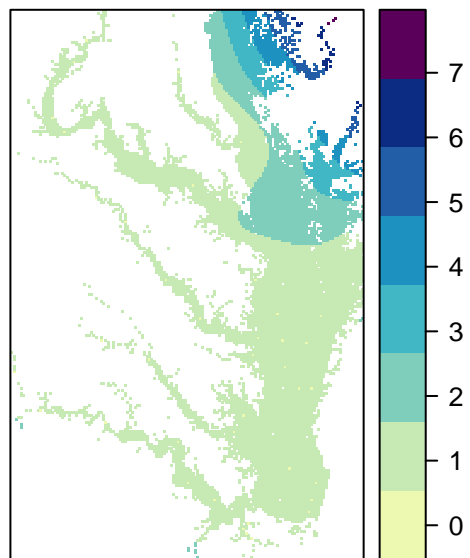


BAY389, from 10/07/2003 to 10/29/2003

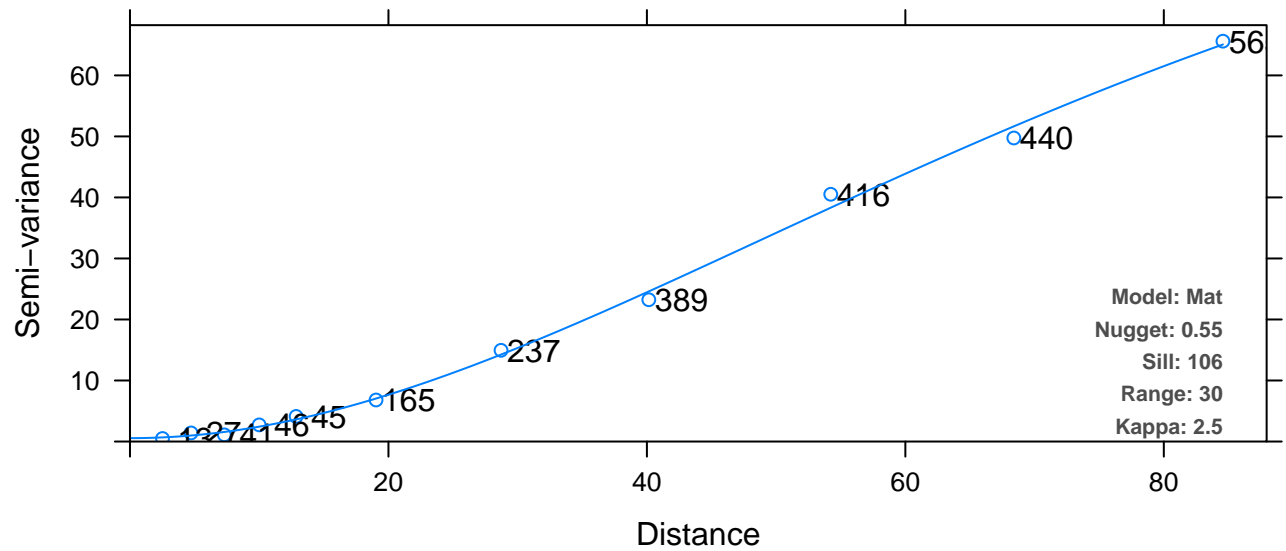
Kriging prediction



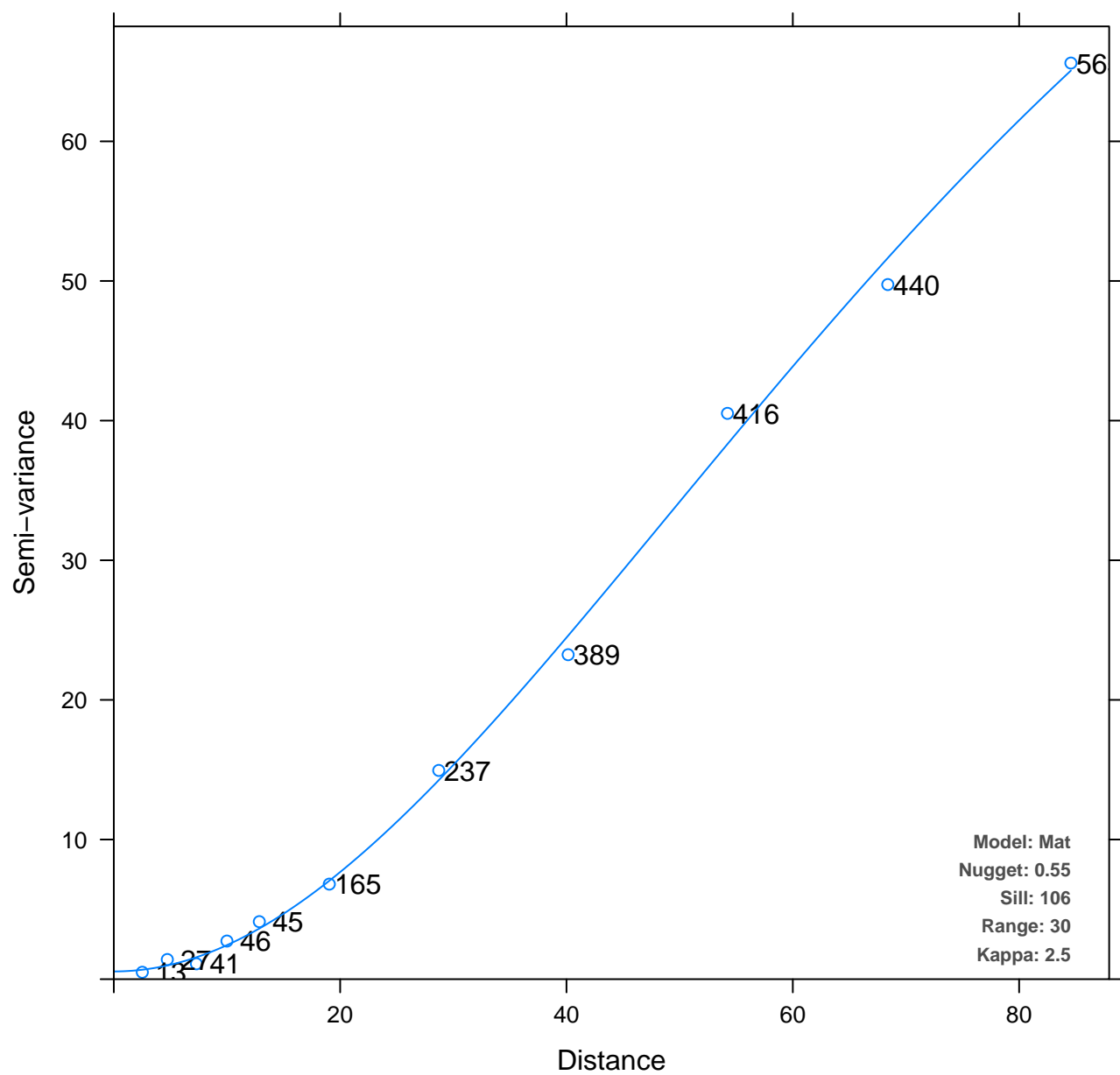
Kriging standard error



Experimental variogram and fitted variogram model

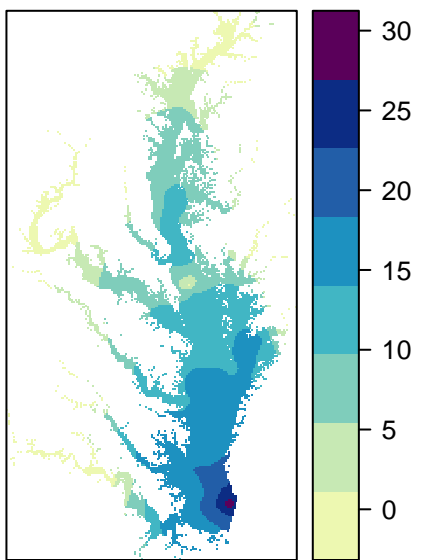


Experimental variogram and fitted variogram model

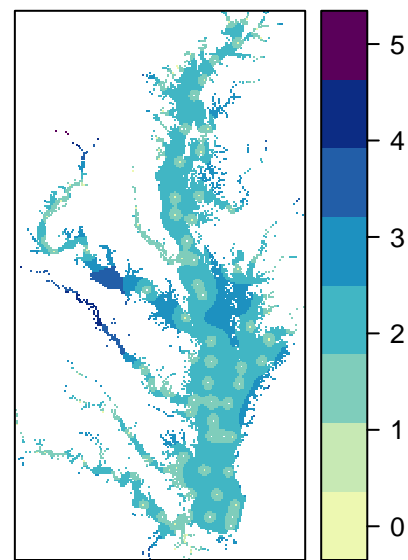


BAY390, from 11/03/2003 to 11/25/2003

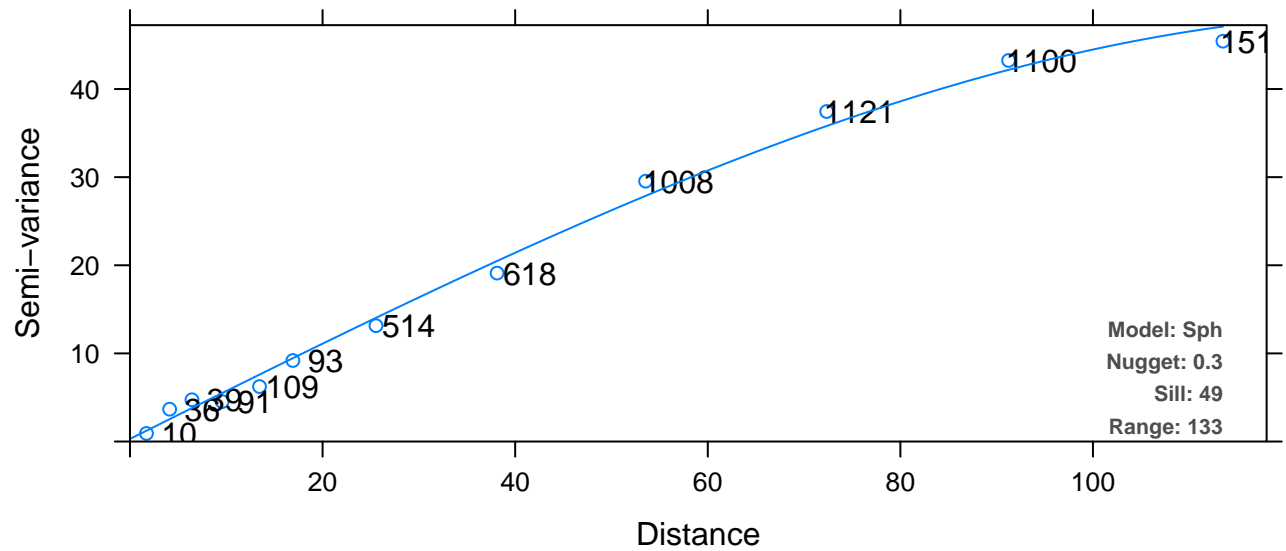
Kriging prediction



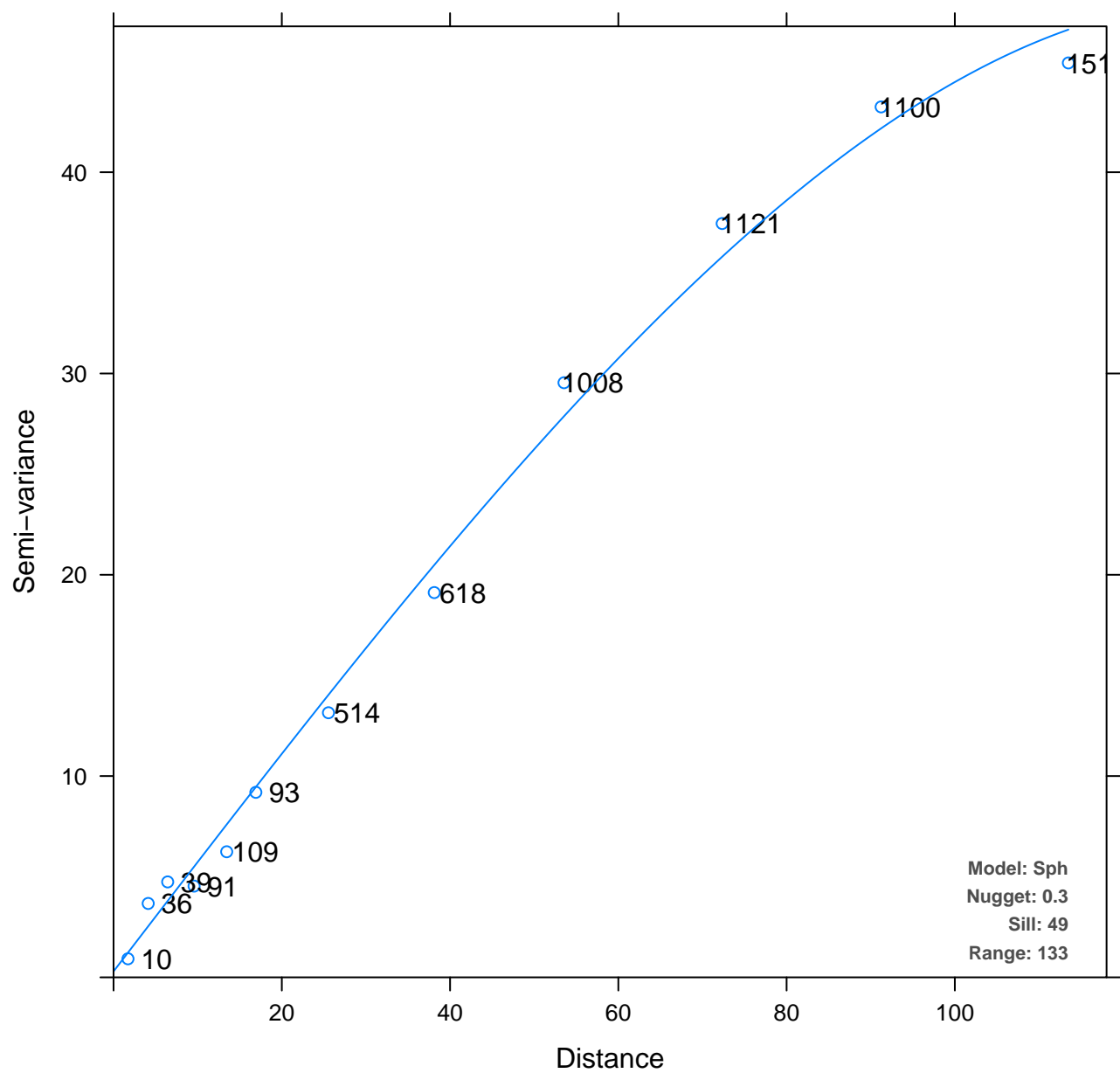
Kriging standard error



Experimental variogram and fitted variogram model

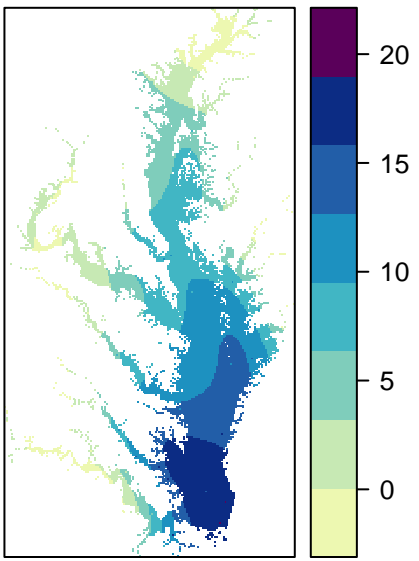


Experimental variogram and fitted variogram model

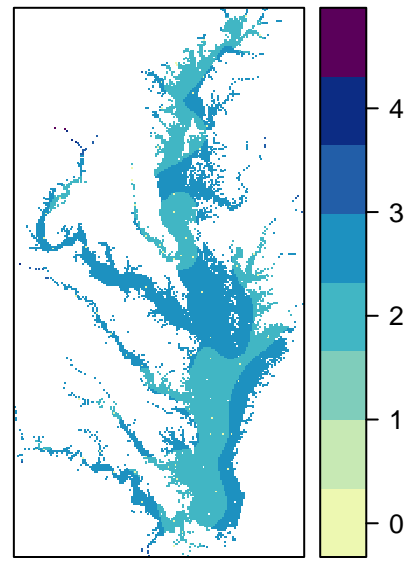


BAY391, from 12/04/2003 to 12/23/2003

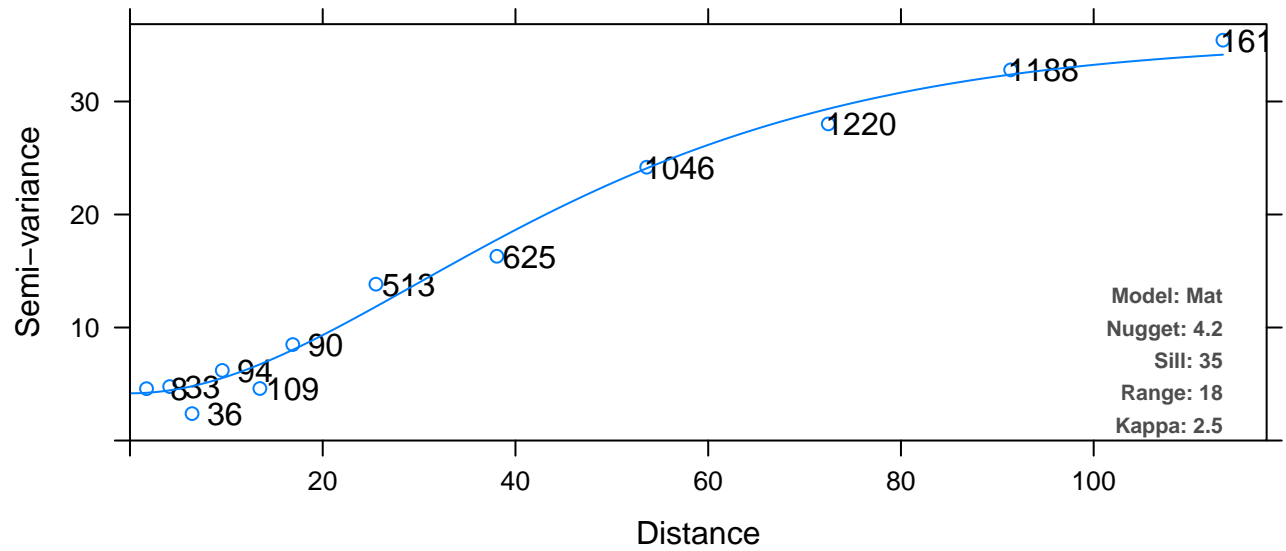
Kriging prediction



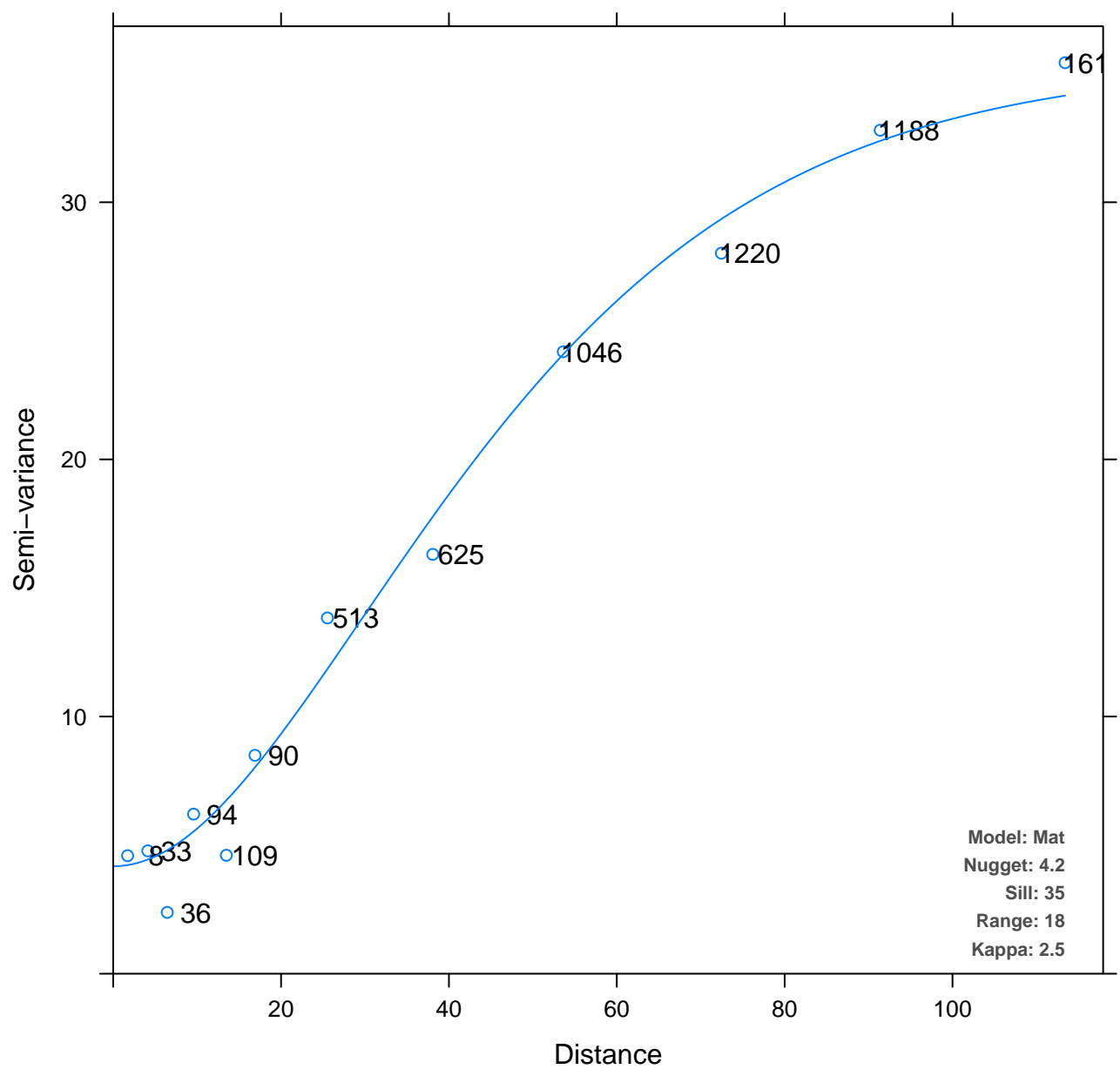
Kriging standard error



Experimental variogram and fitted variogram model

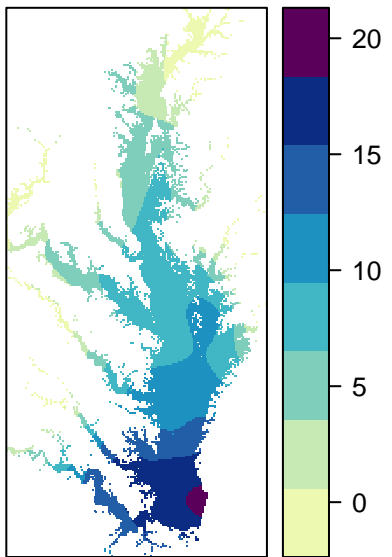


Experimental variogram and fitted variogram model

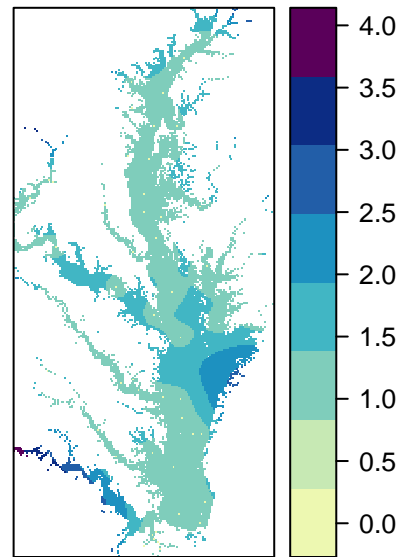


BAY392, from 01/06/2004 to 01/22/2004

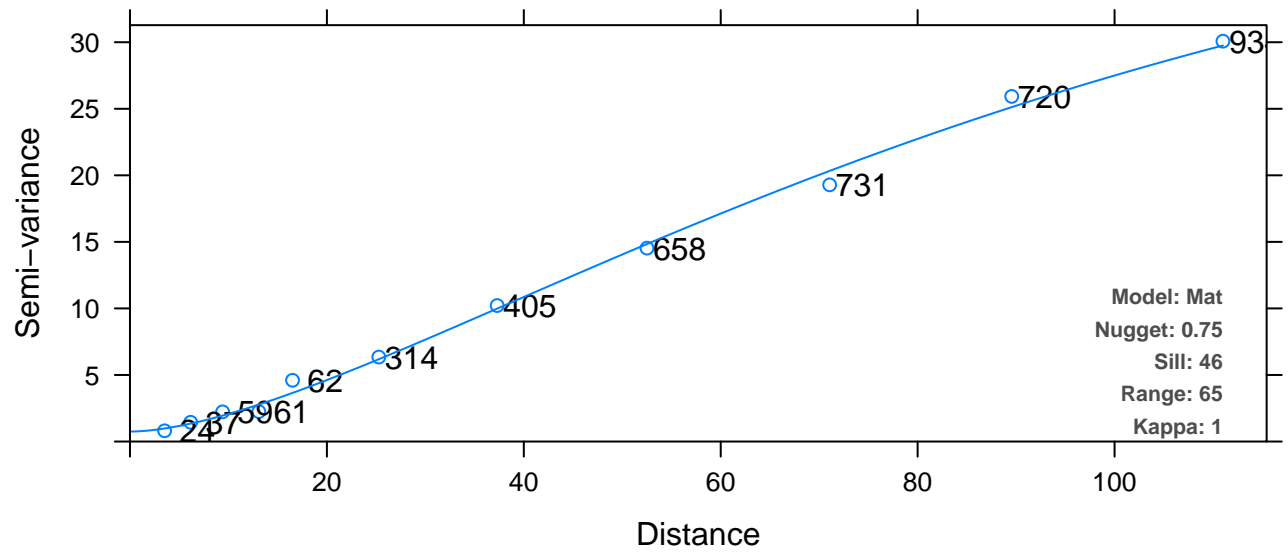
Kriging prediction



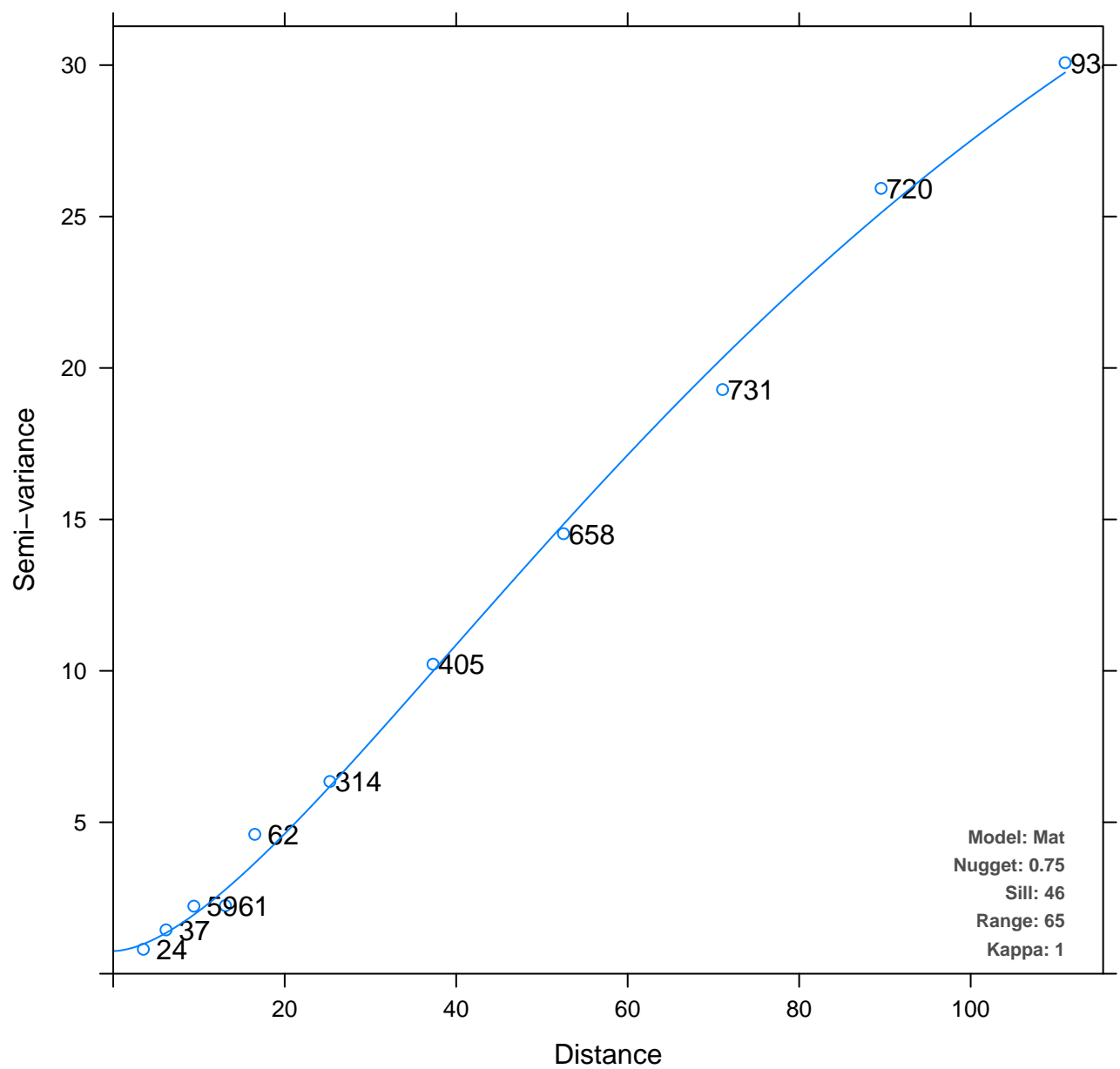
Kriging standard error



Experimental variogram and fitted variogram model

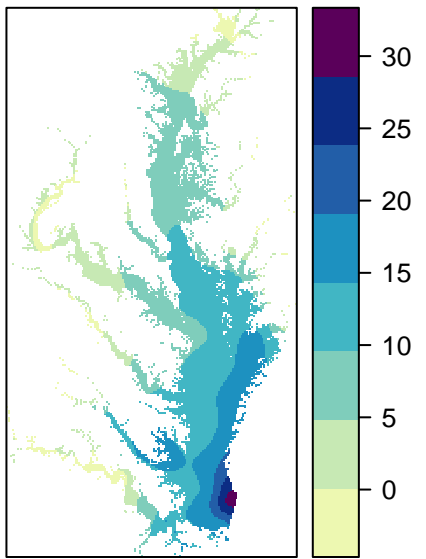


Experimental variogram and fitted variogram model

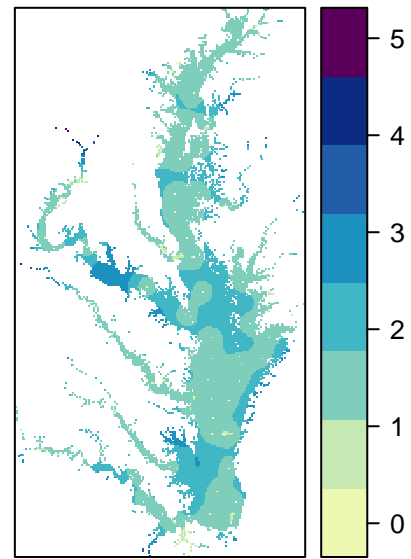


BAY393, from 02/04/2004 to 02/26/2004

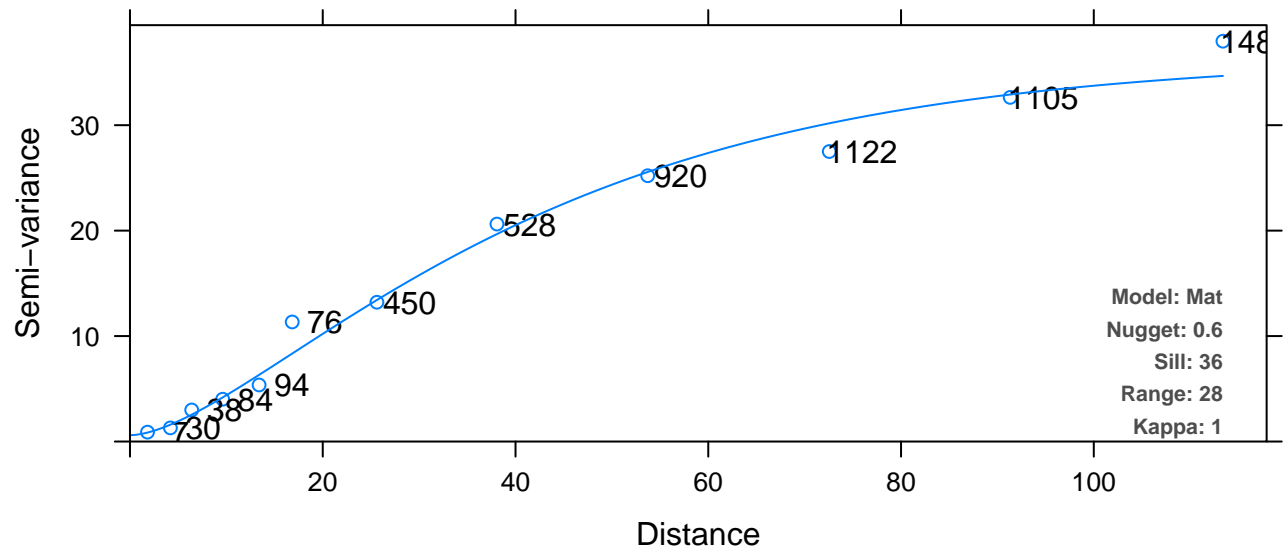
Kriging prediction



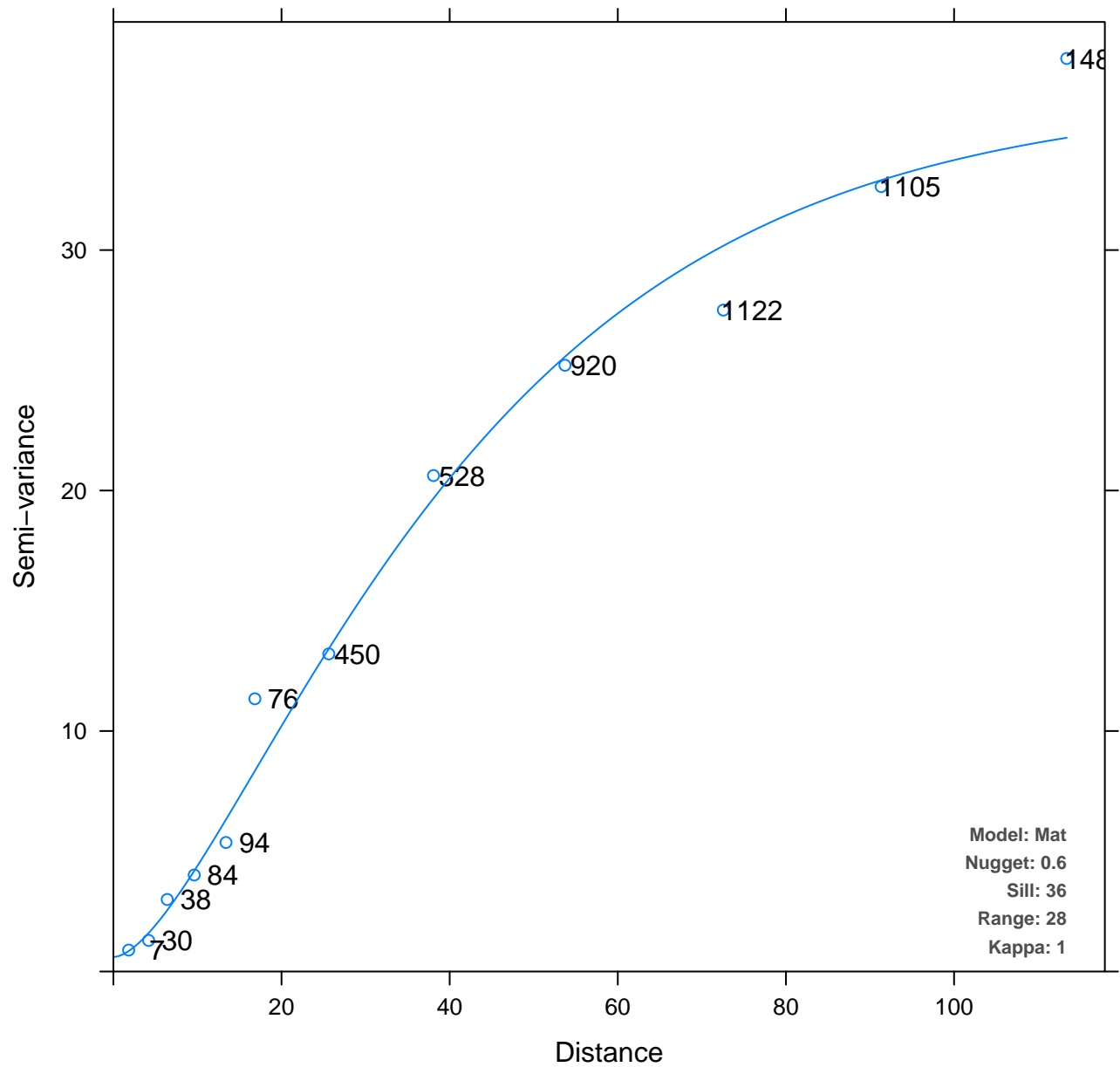
Kriging standard error



Experimental variogram and fitted variogram model

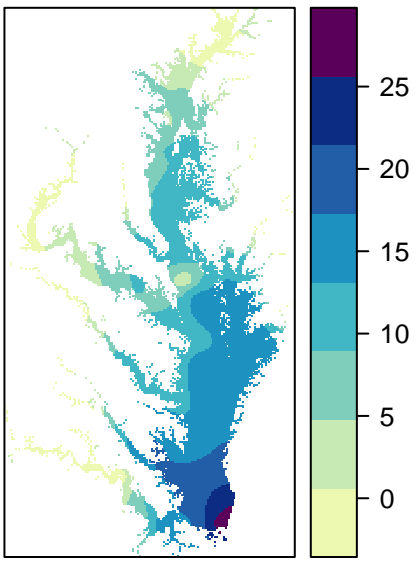


Experimental variogram and fitted variogram model

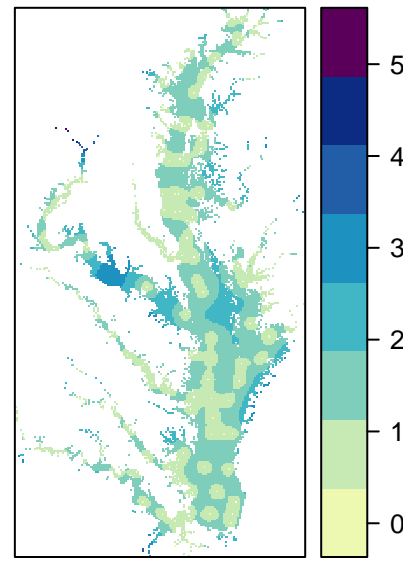


BAY394, from 03/08/2004 to 03/30/2004

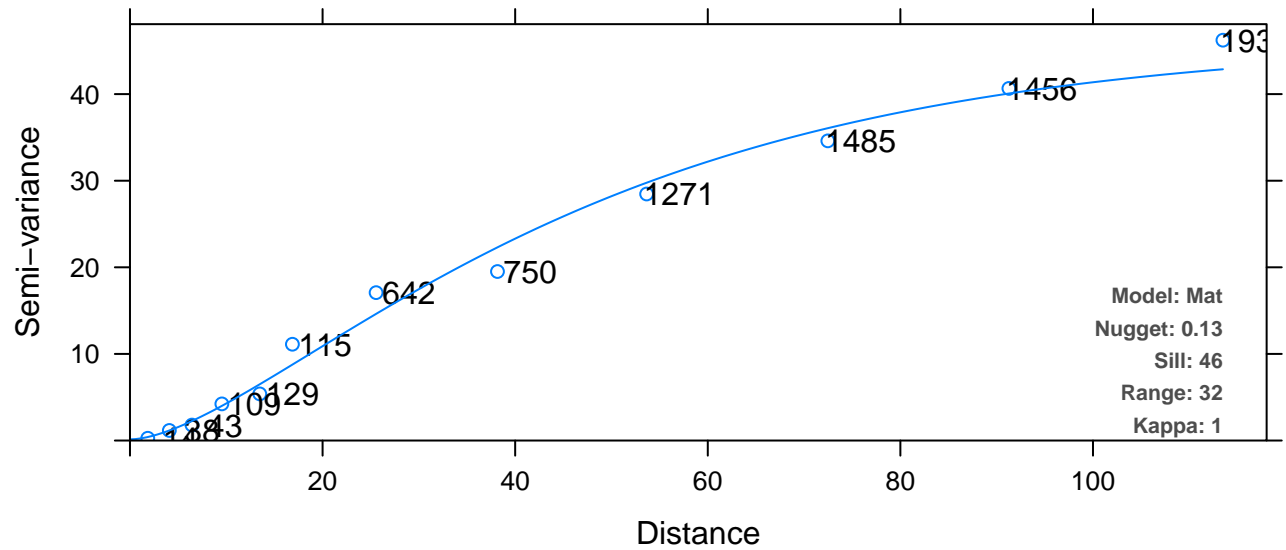
Kriging prediction



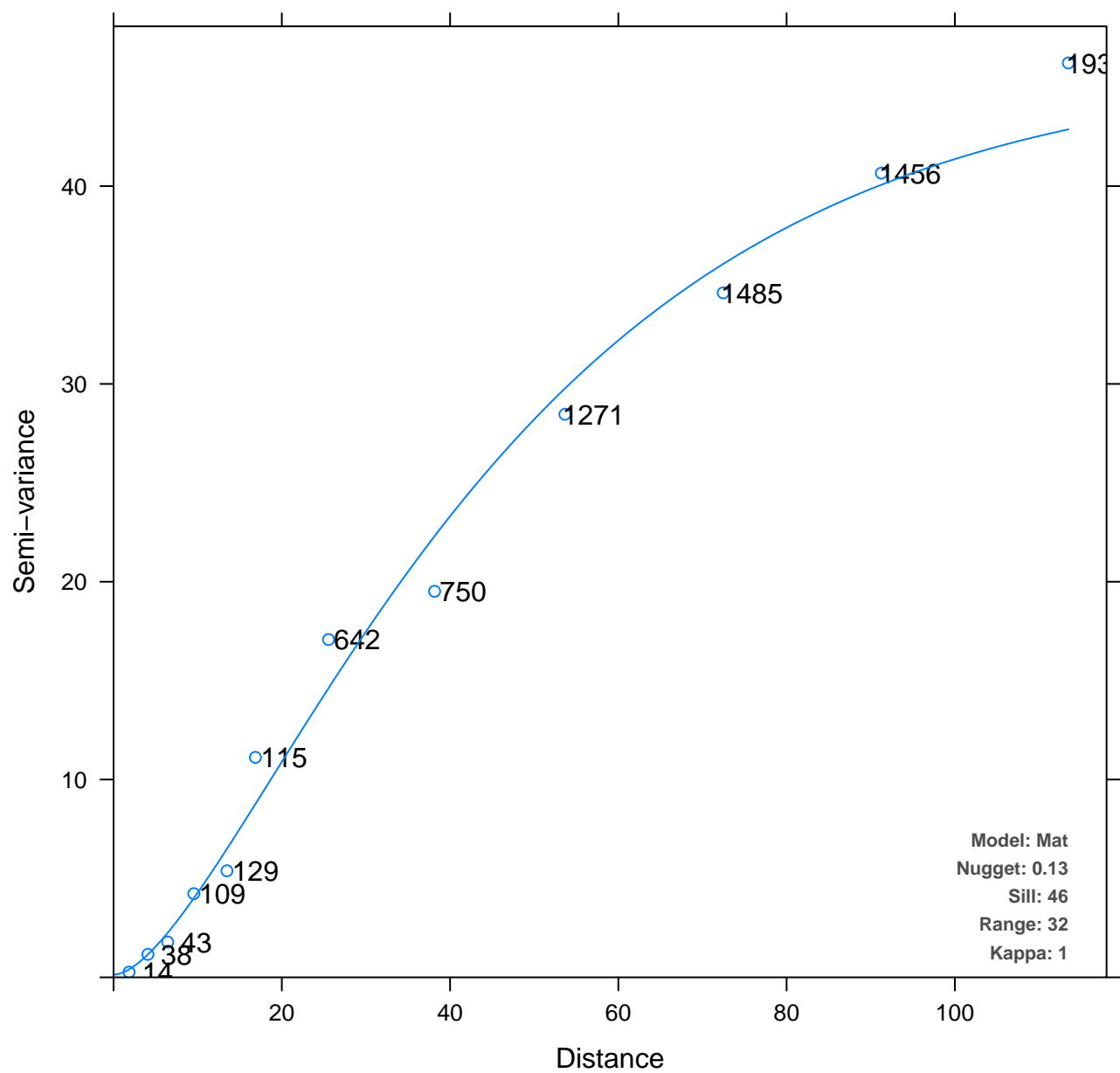
Kriging standard error



Experimental variogram and fitted variogram model

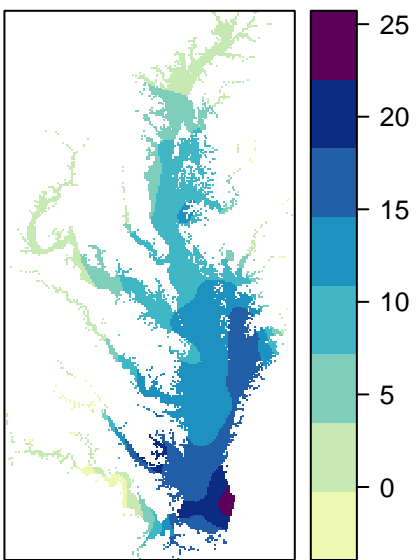


Experimental variogram and fitted variogram model

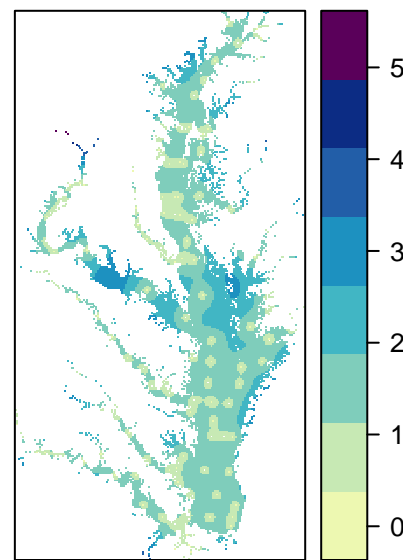


BAY396, from 04/05/2004 to 04/22/2004

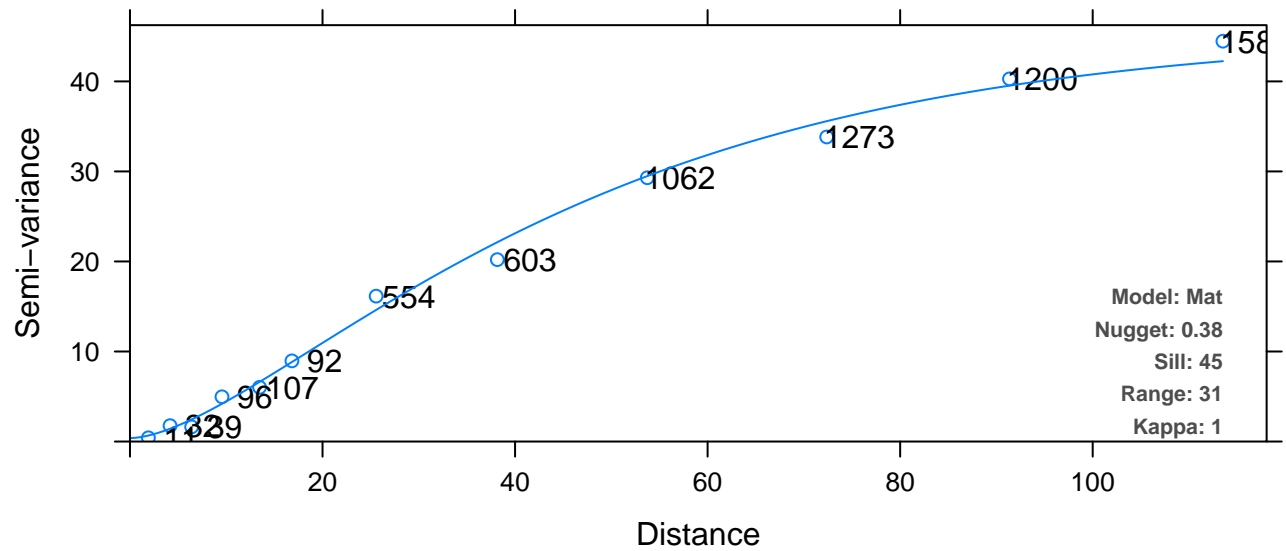
Kriging prediction



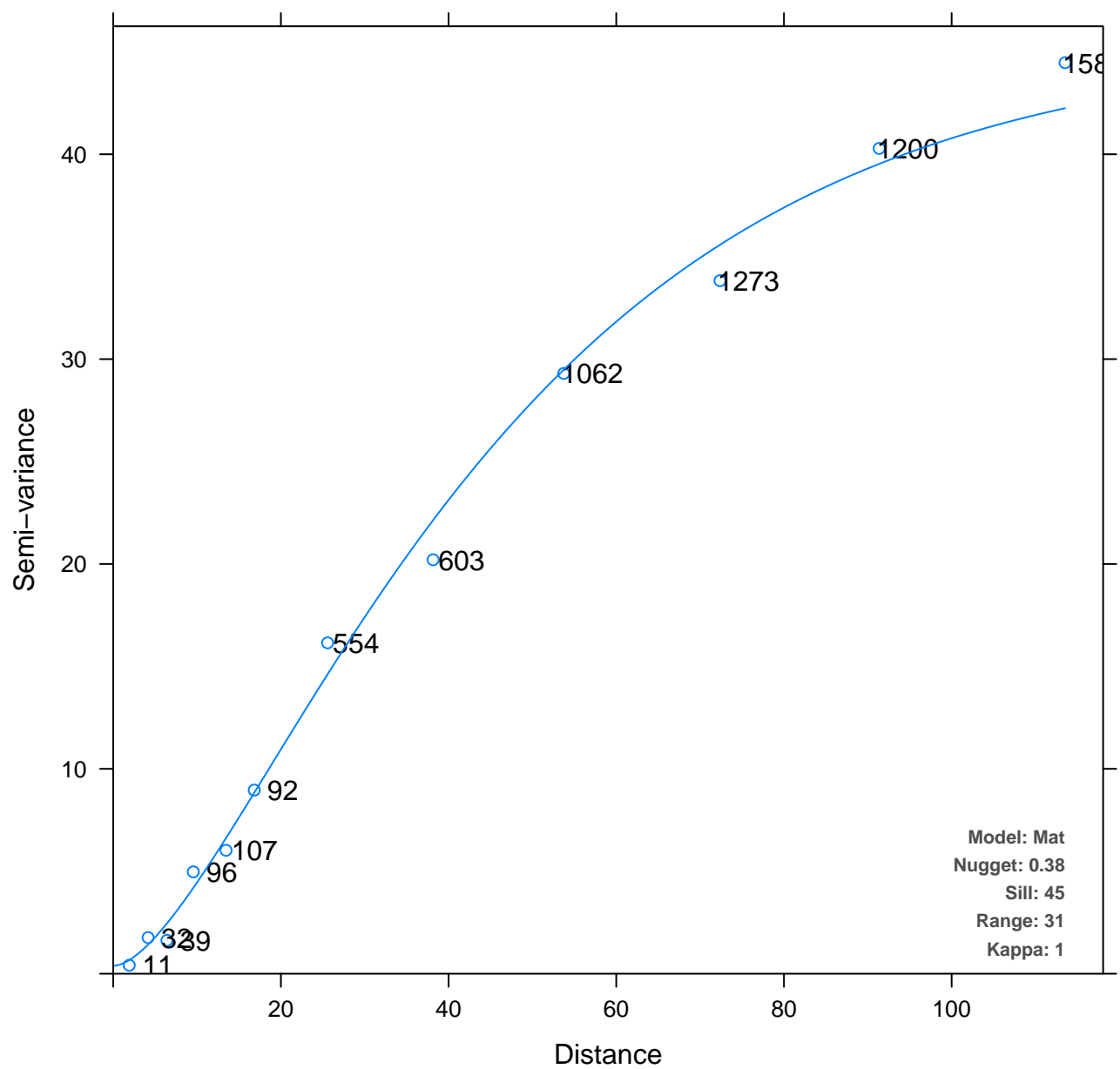
Kriging standard error



Experimental variogram and fitted variogram model

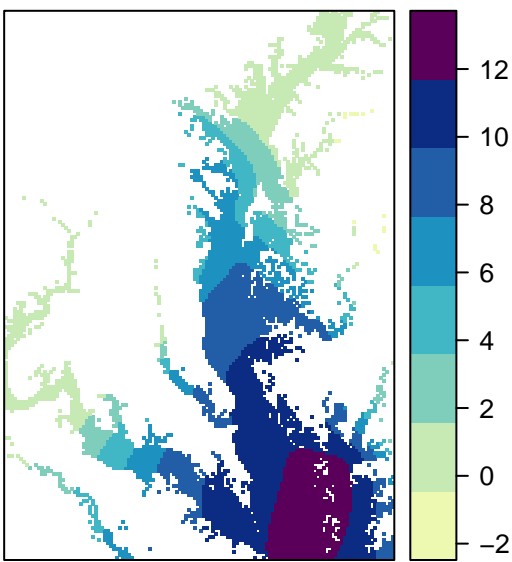


Experimental variogram and fitted variogram model

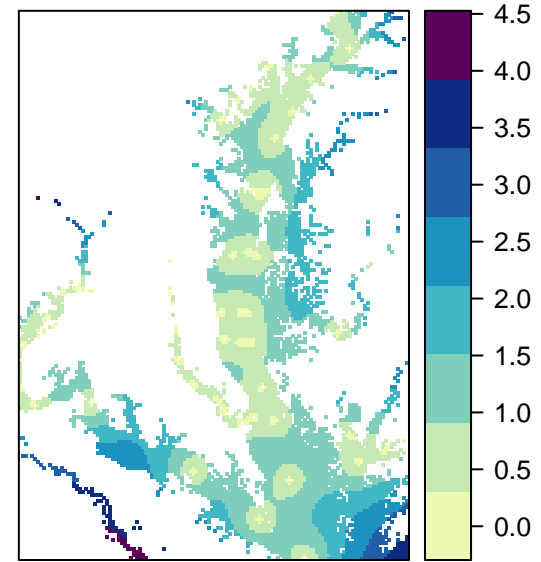


BAY397, from 04/19/2004 to 04/29/2004

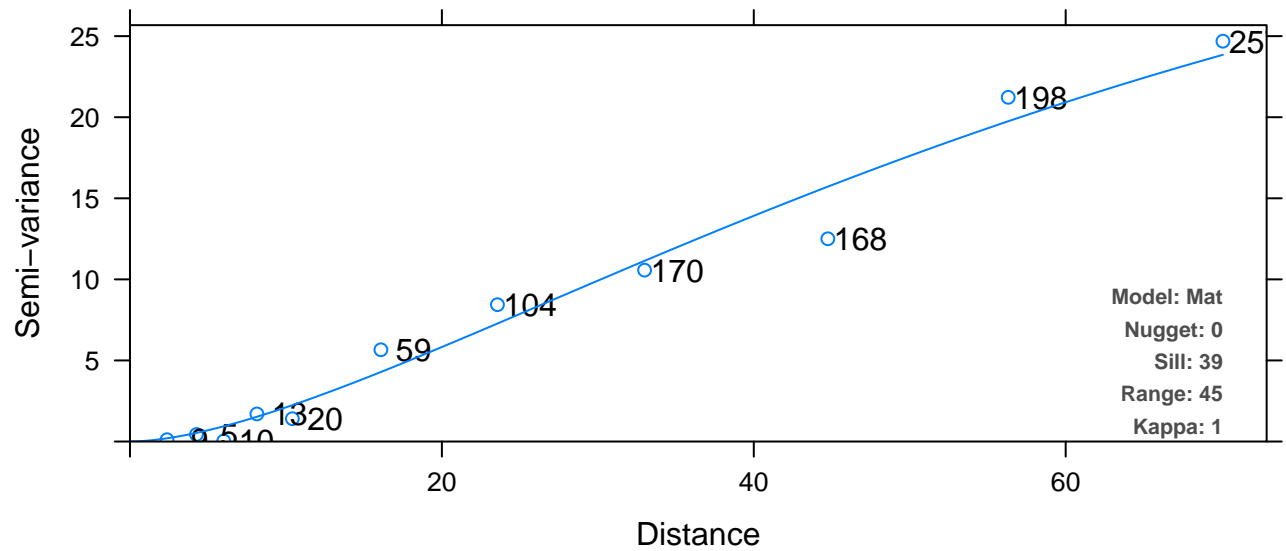
Kriging prediction



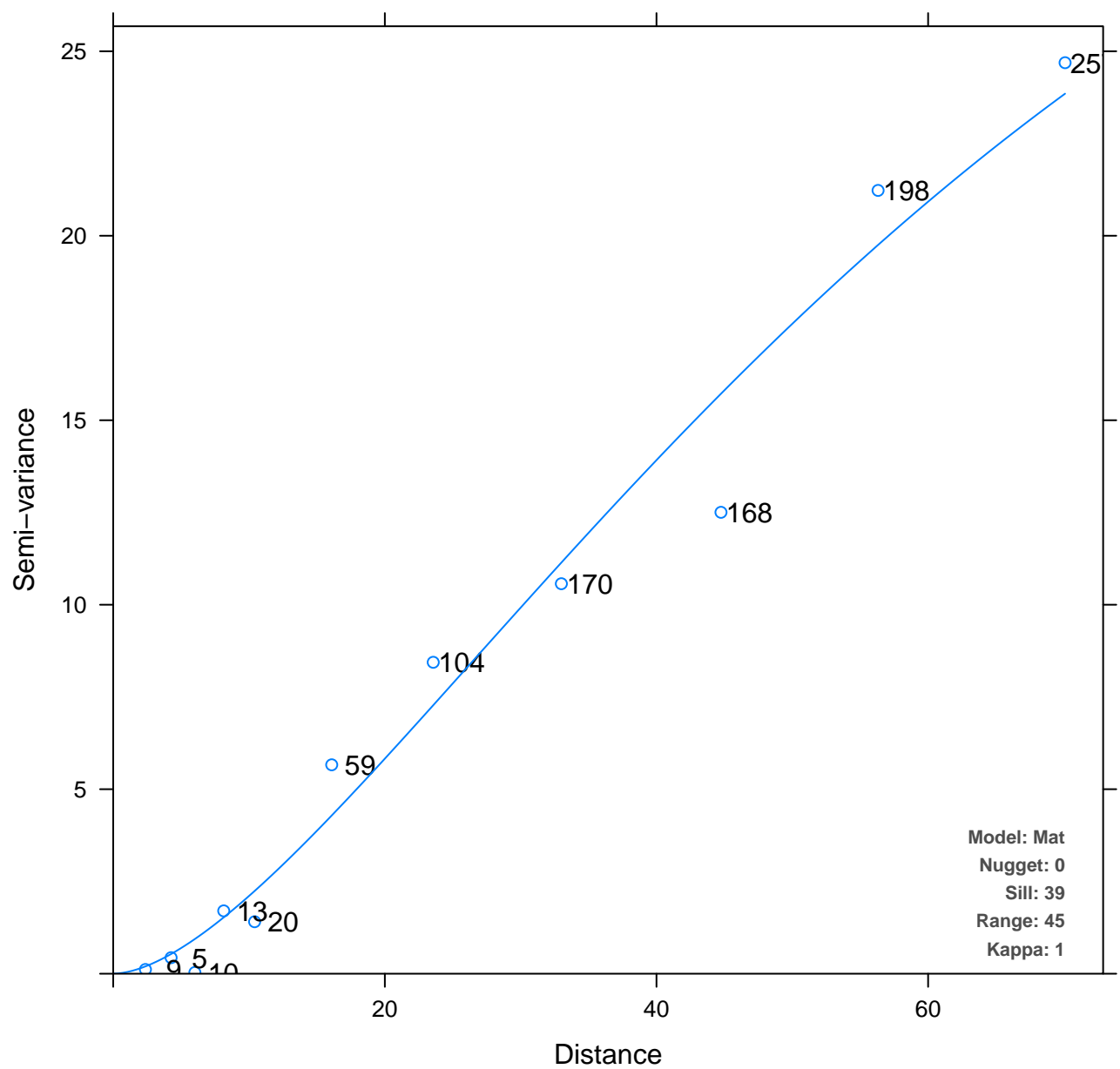
Kriging standard error



Experimental variogram and fitted variogram model

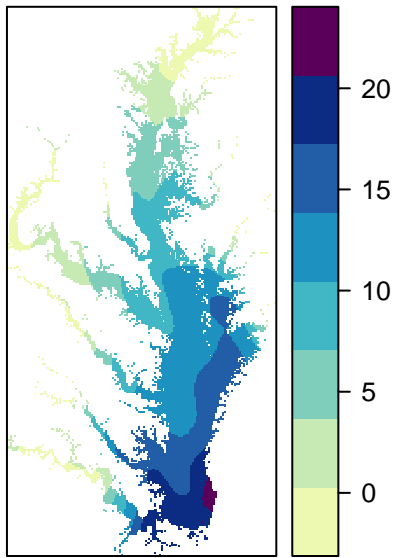


Experimental variogram and fitted variogram model

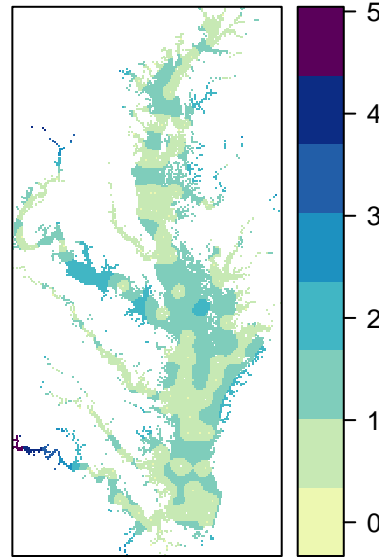


BAY398, from 05/03/2004 to 05/20/2004

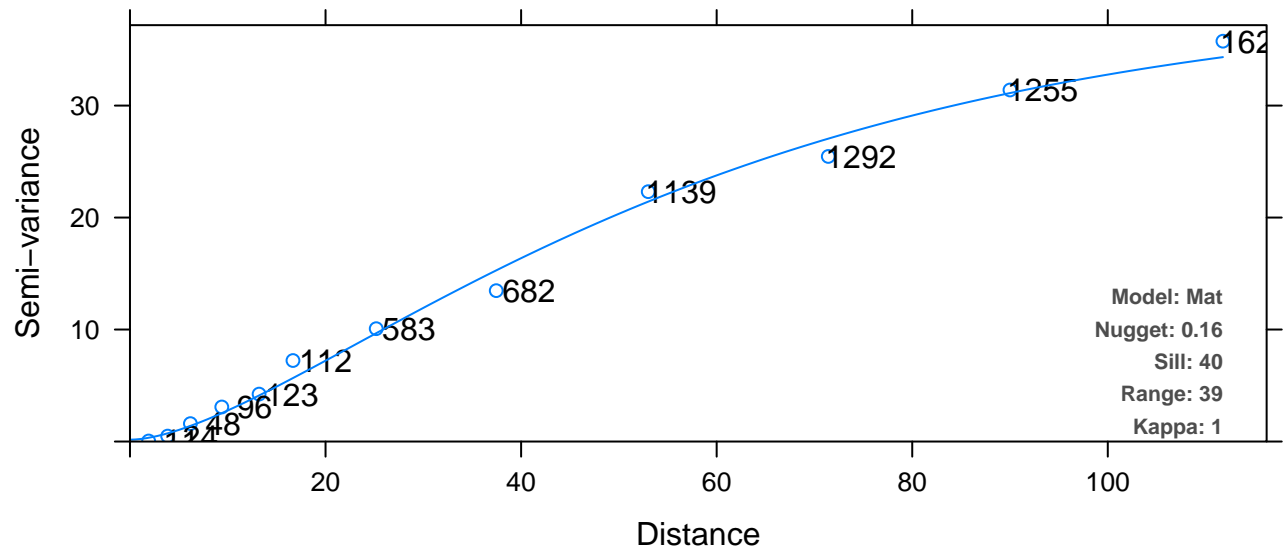
Kriging prediction



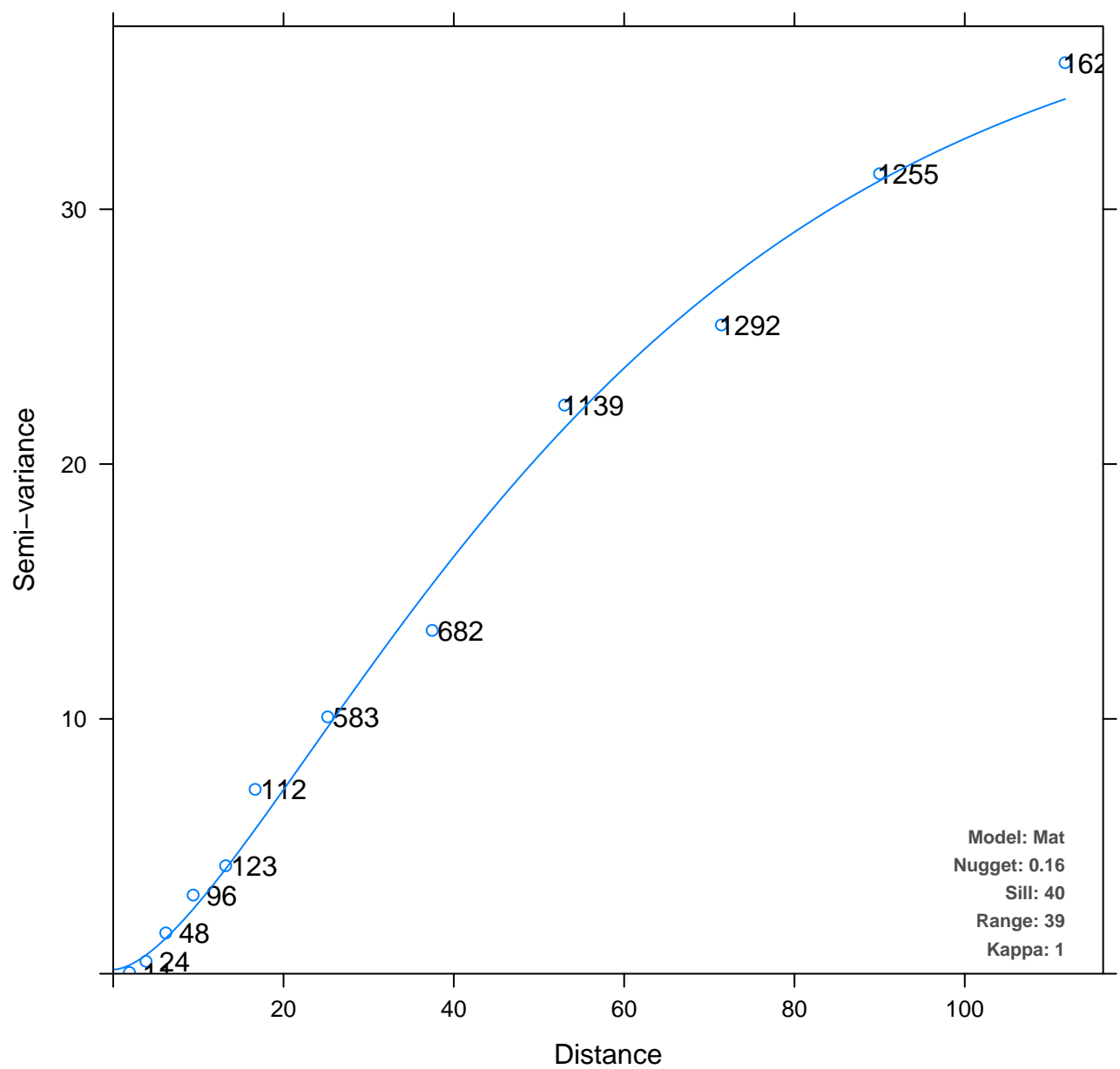
Kriging standard error



Experimental variogram and fitted variogram model

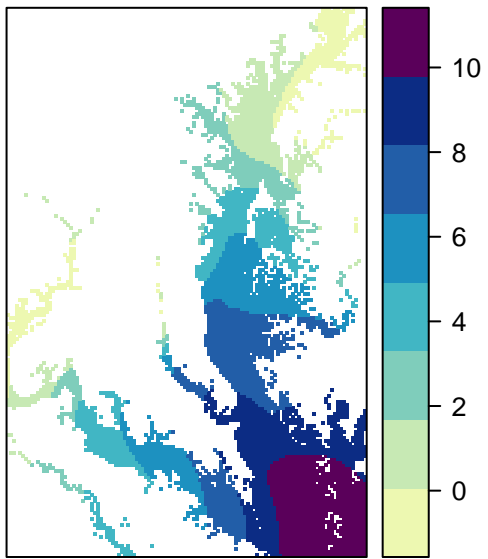


Experimental variogram and fitted variogram model

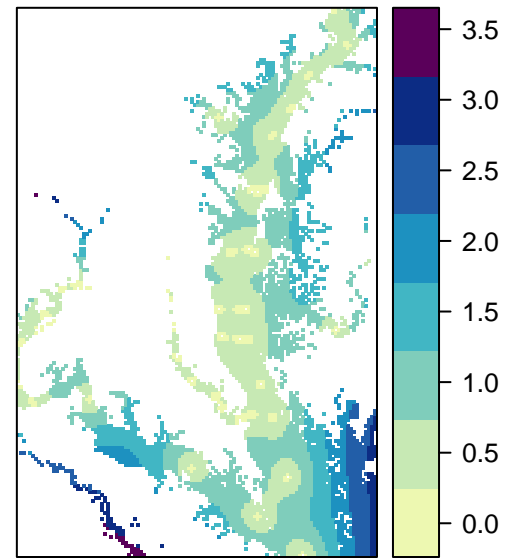


BAY399, from 05/20/2004 to 05/26/2004

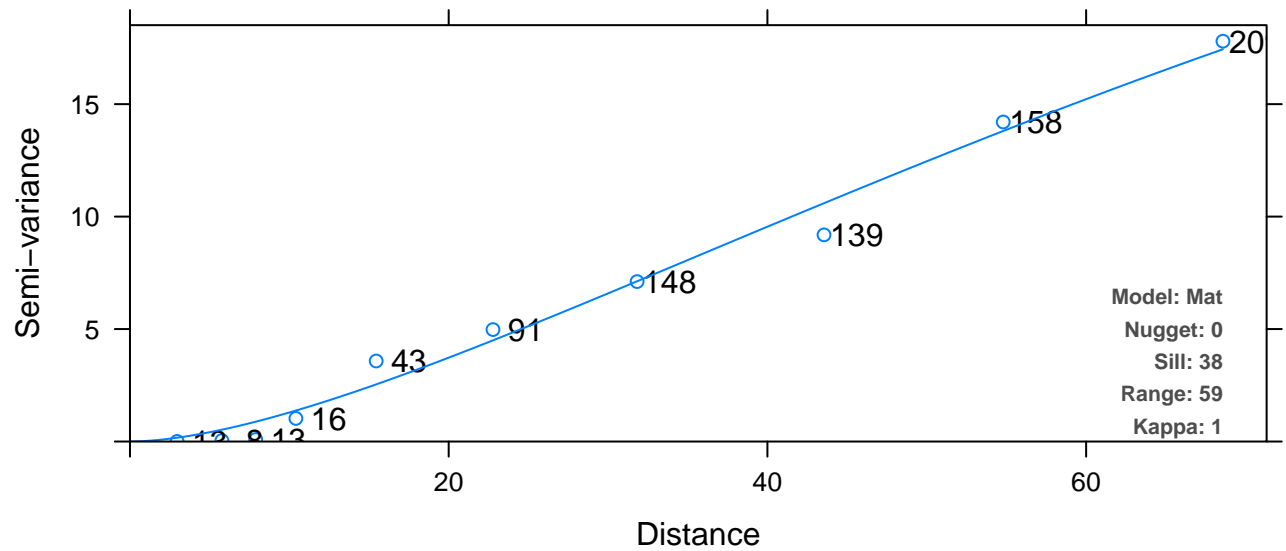
Kriging prediction



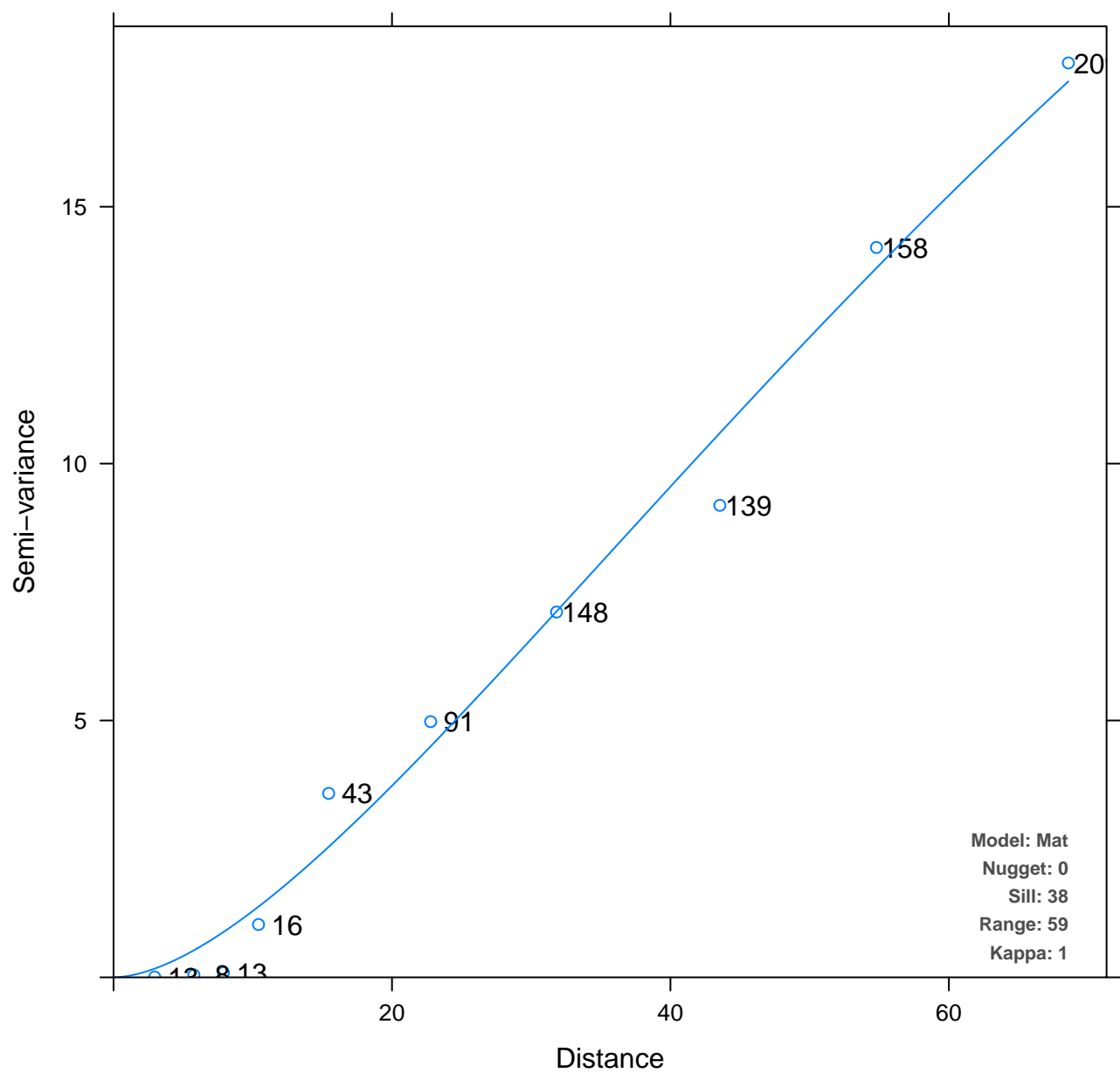
Kriging standard error



Experimental variogram and fitted variogram model

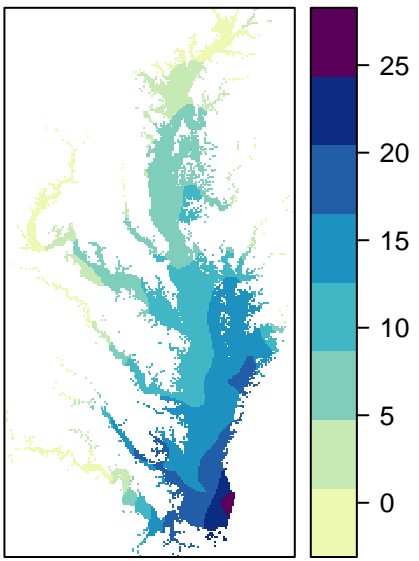


Experimental variogram and fitted variogram model

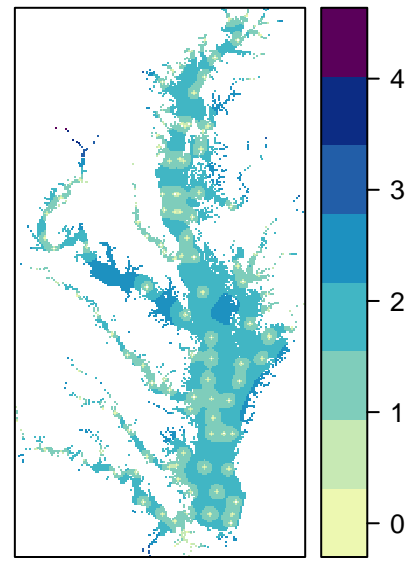


BAY400, from 06/01/2004 to 06/17/2004

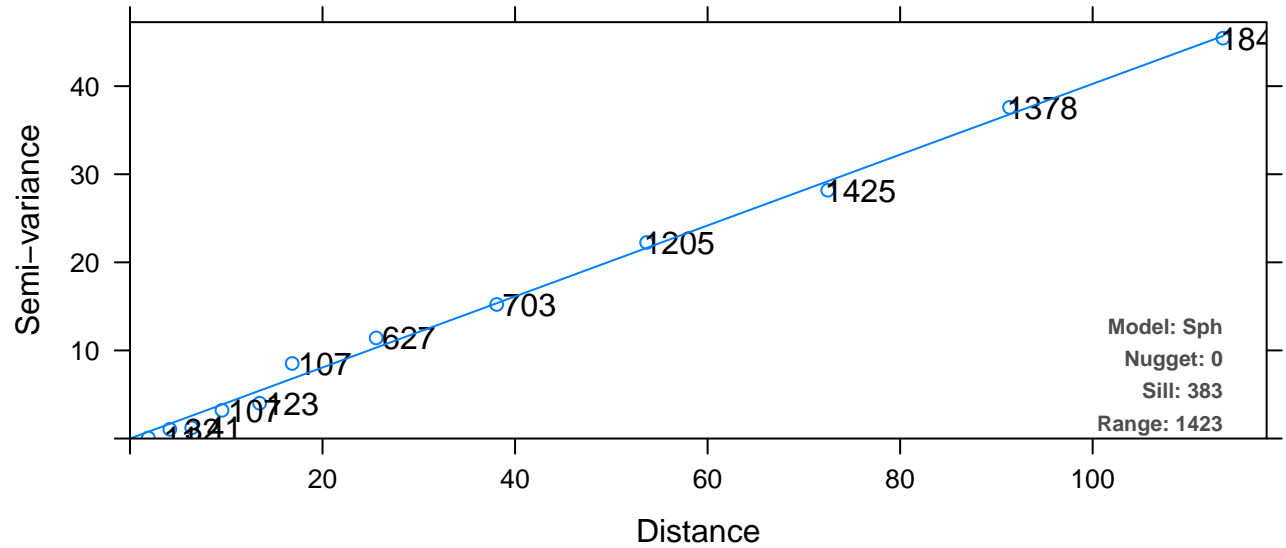
Kriging prediction



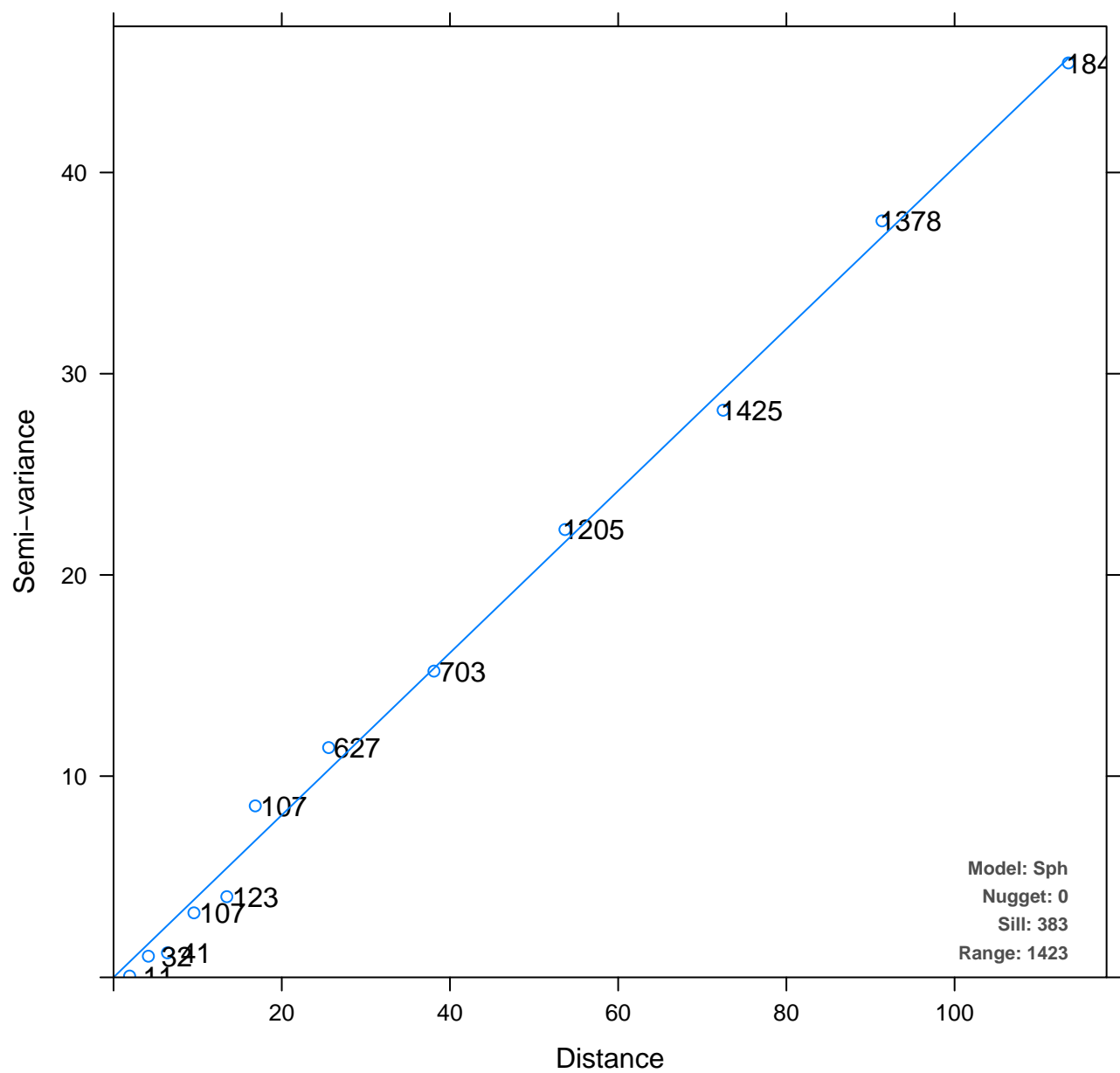
Kriging standard error



Experimental variogram and fitted variogram model

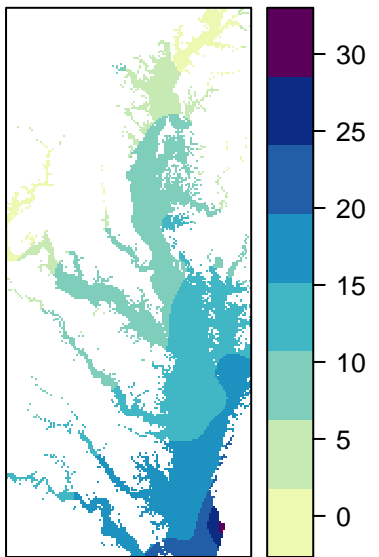


Experimental variogram and fitted variogram model

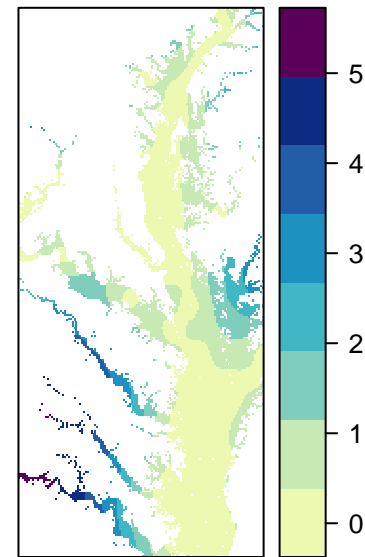


BAY401, from 06/21/2004 to 06/24/2004

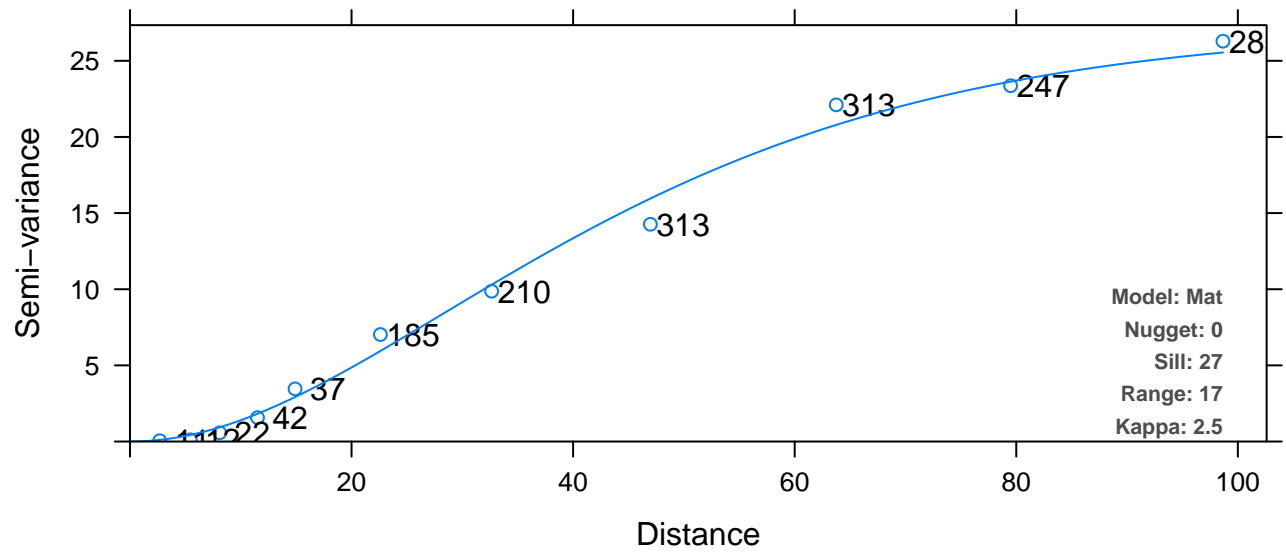
Kriging prediction



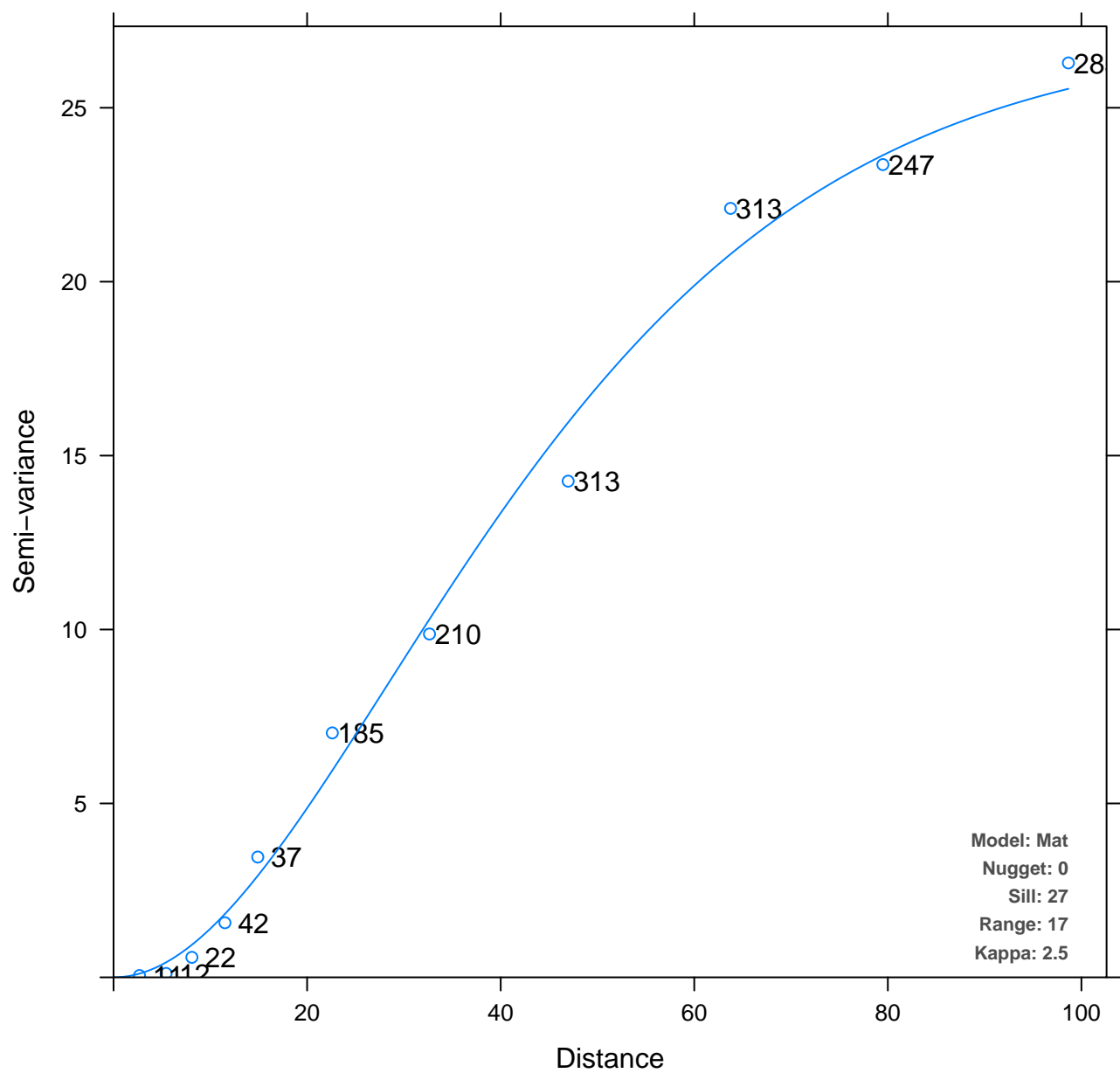
Kriging standard error



Experimental variogram and fitted variogram model

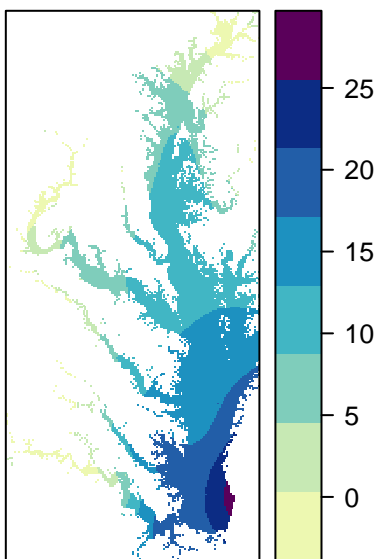


Experimental variogram and fitted variogram model

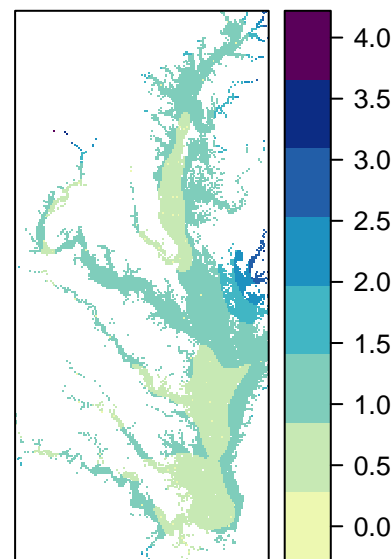


BAY402, from 07/01/2004 to 07/22/2004

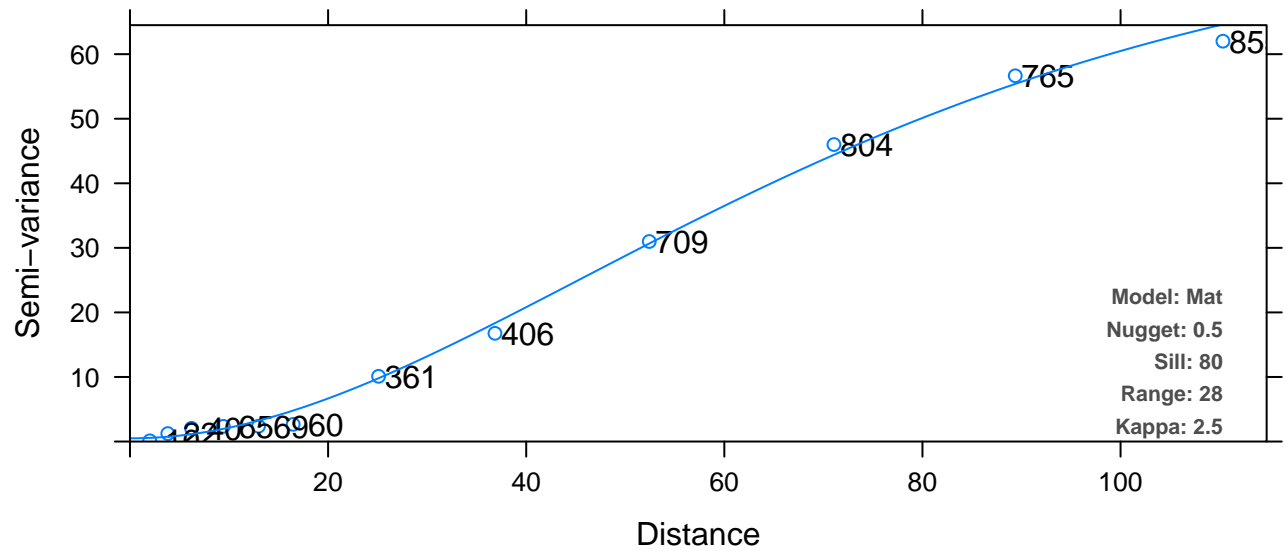
Kriging prediction



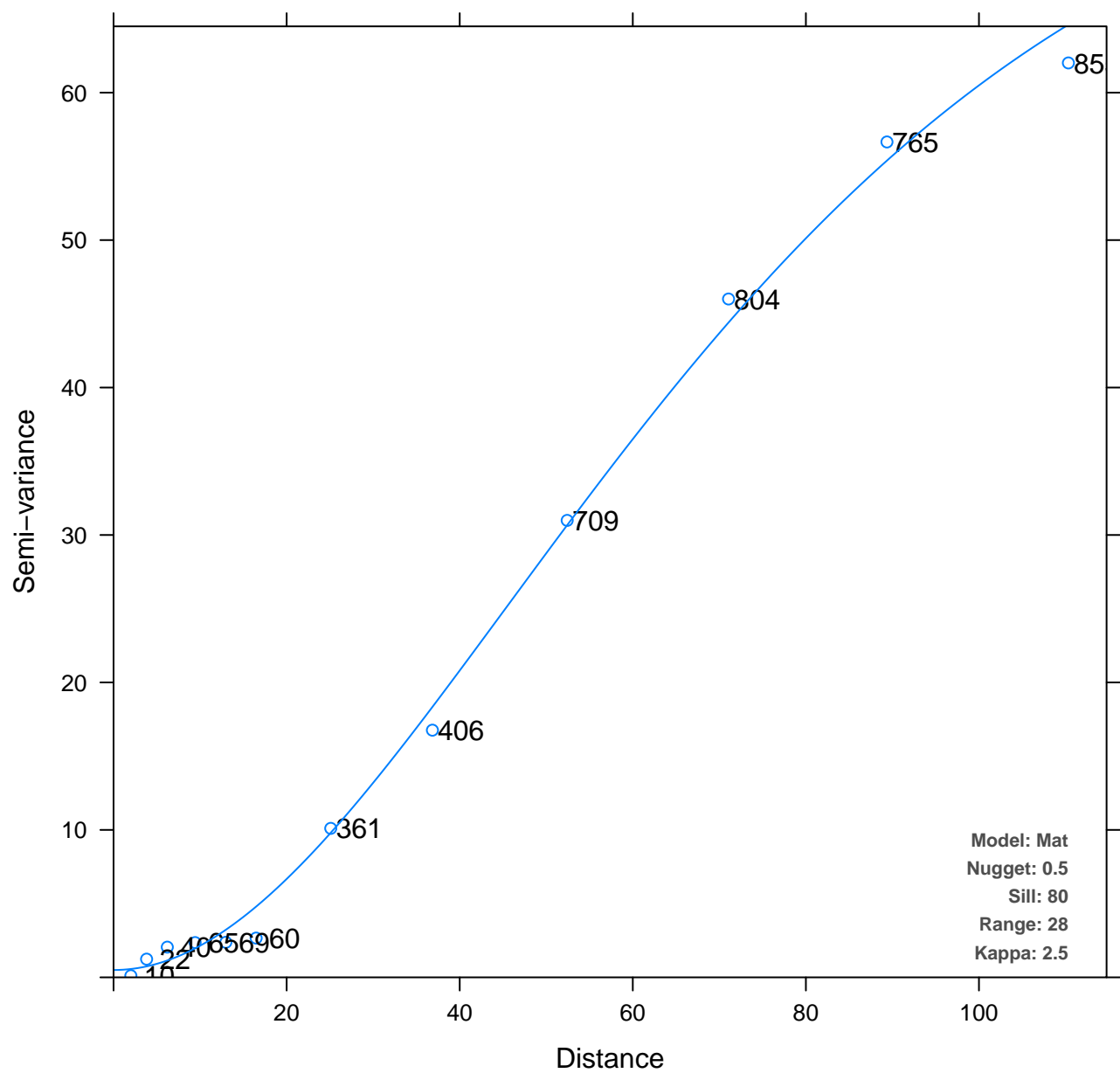
Kriging standard error



Experimental variogram and fitted variogram model

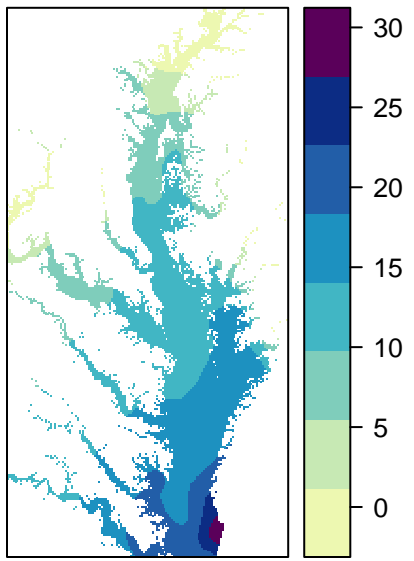


Experimental variogram and fitted variogram model

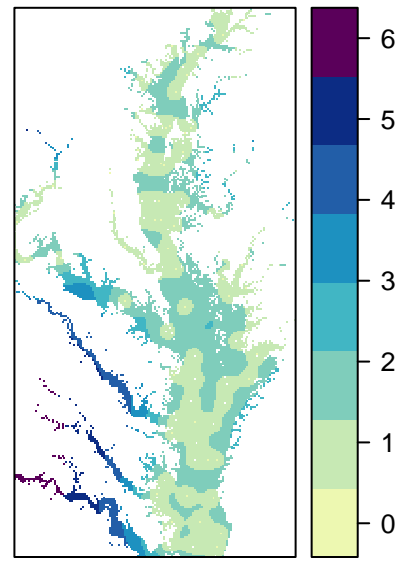


BAY403, from 07/15/2004 to 07/22/2004

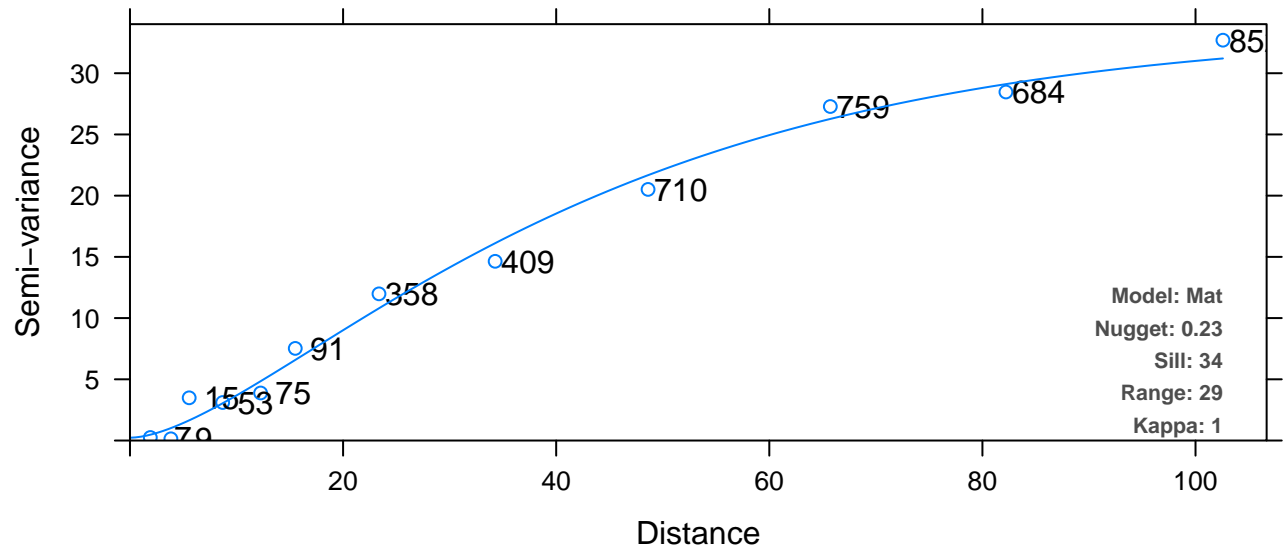
Kriging prediction



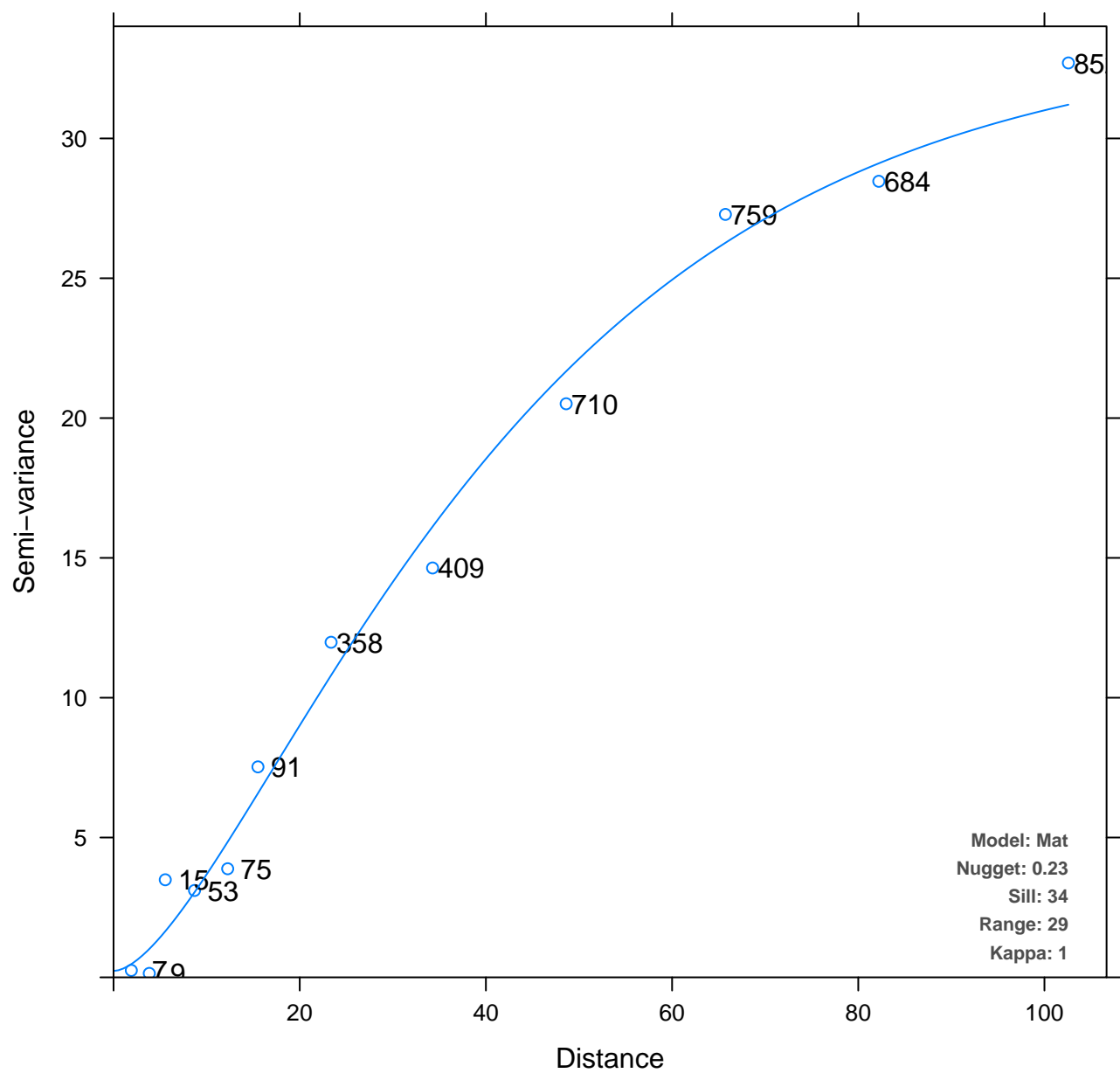
Kriging standard error



Experimental variogram and fitted variogram model

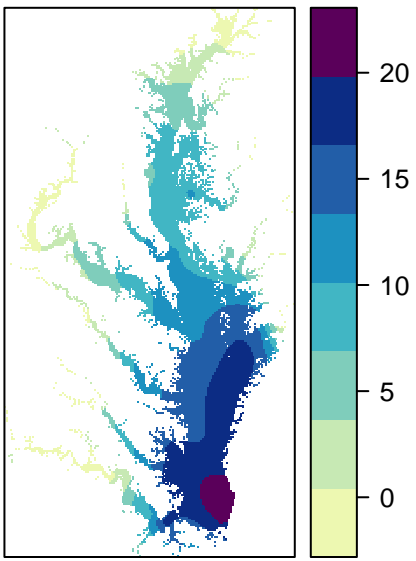


Experimental variogram and fitted variogram model

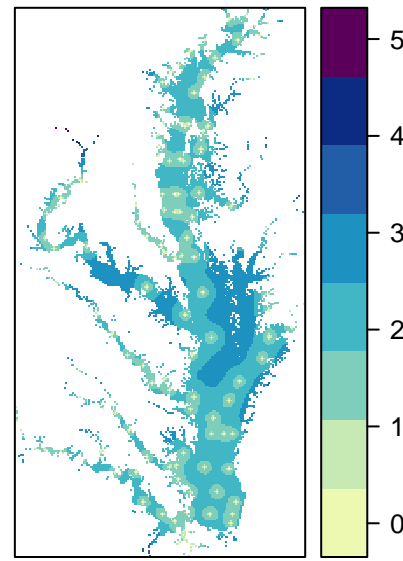


BAY404, from 08/02/2004 to 08/20/2004

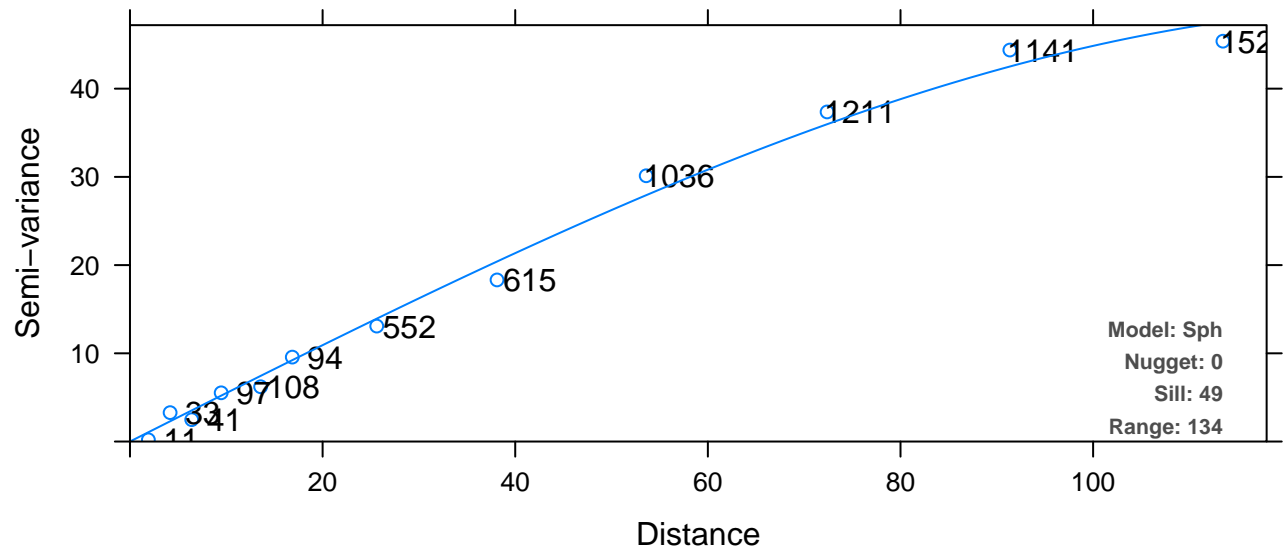
Kriging prediction



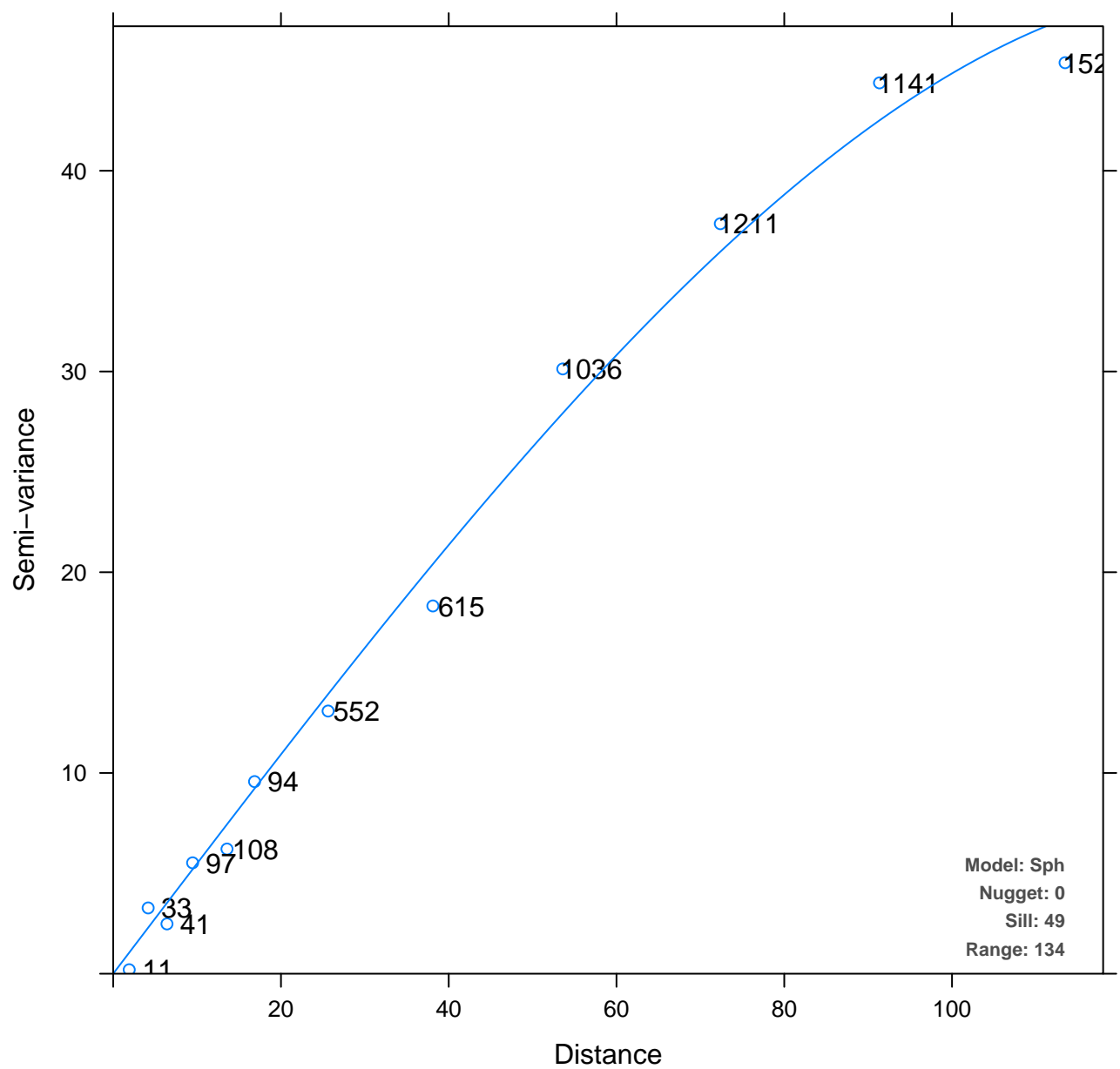
Kriging standard error



Experimental variogram and fitted variogram model

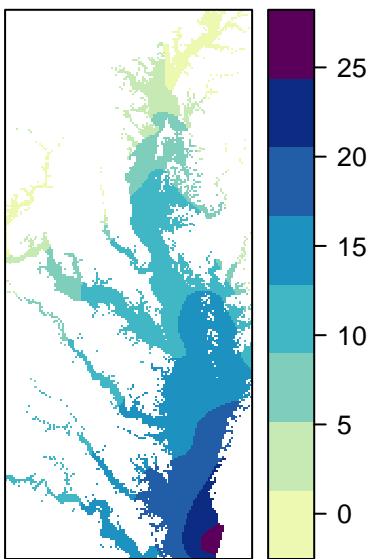


Experimental variogram and fitted variogram model

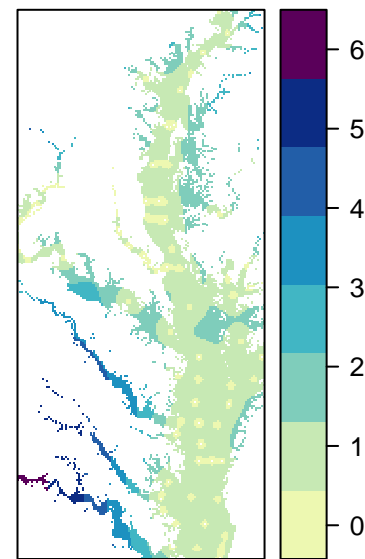


BAY405, from 08/16/2004 to 08/25/2004

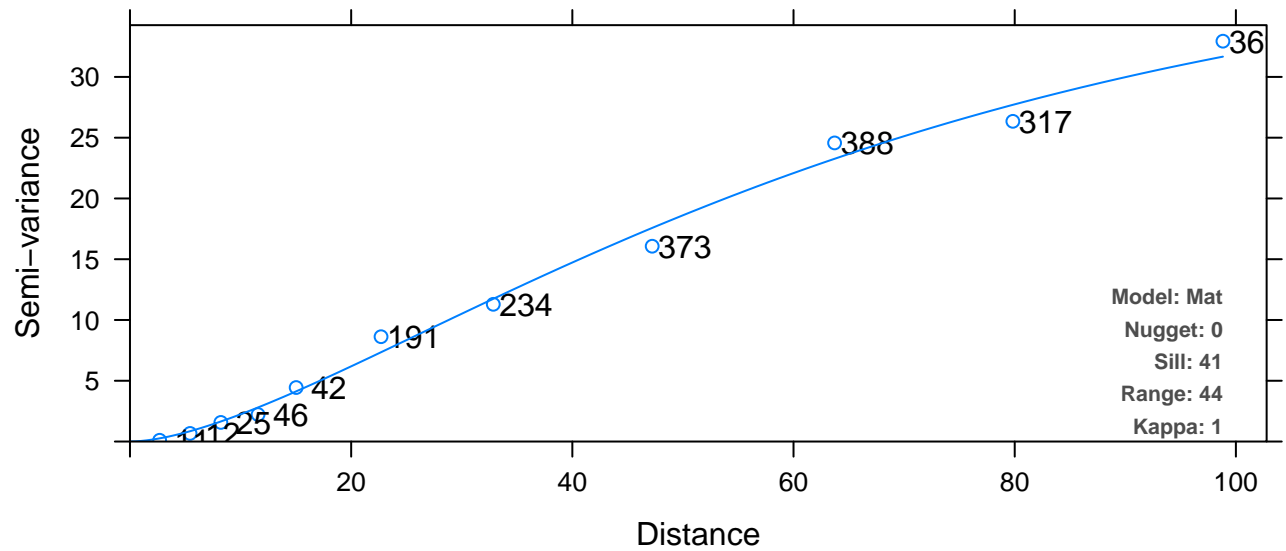
Kriging prediction



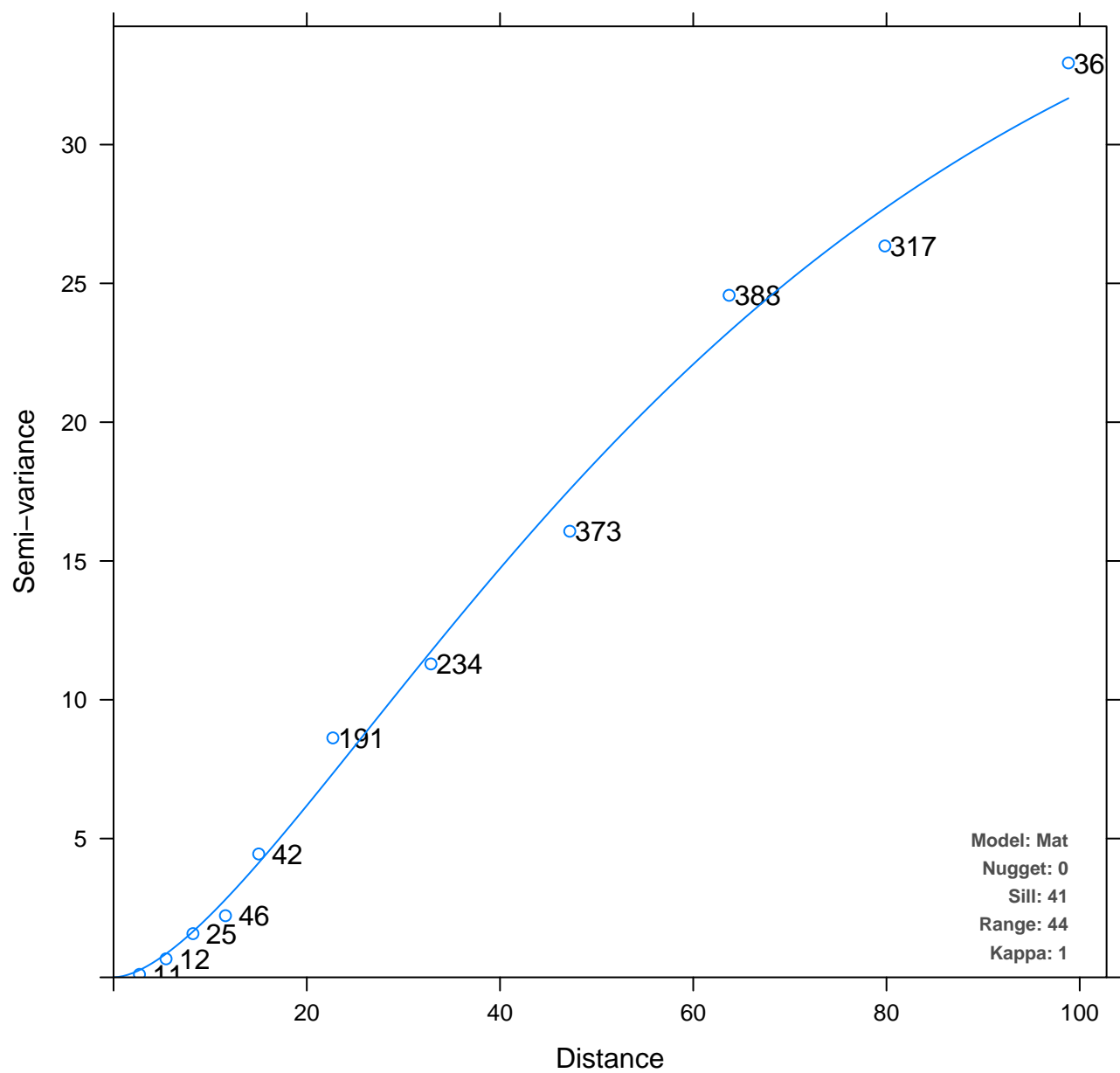
Kriging standard error



Experimental variogram and fitted variogram model

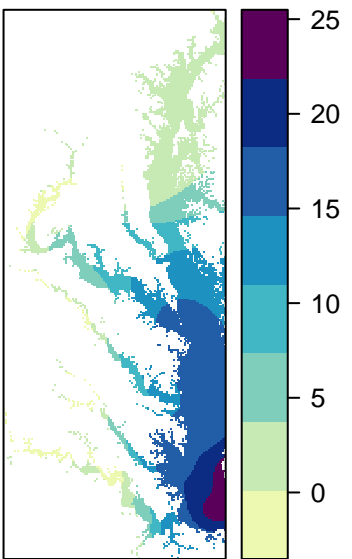


Experimental variogram and fitted variogram model

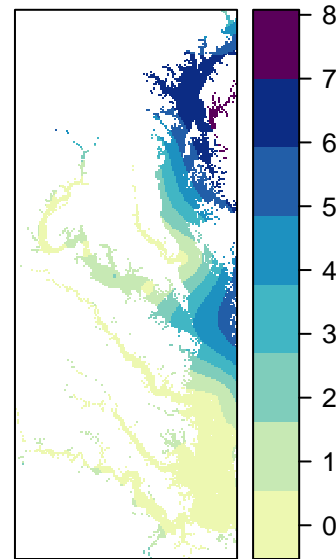


BAY406, from 09/01/2004 to 09/23/2004

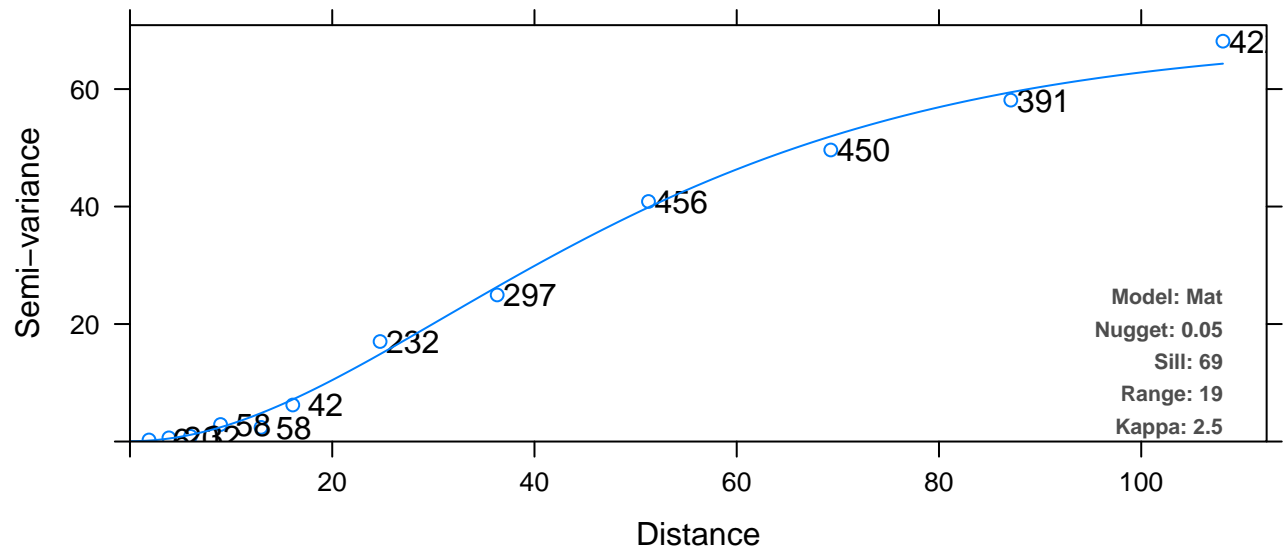
Kriging prediction



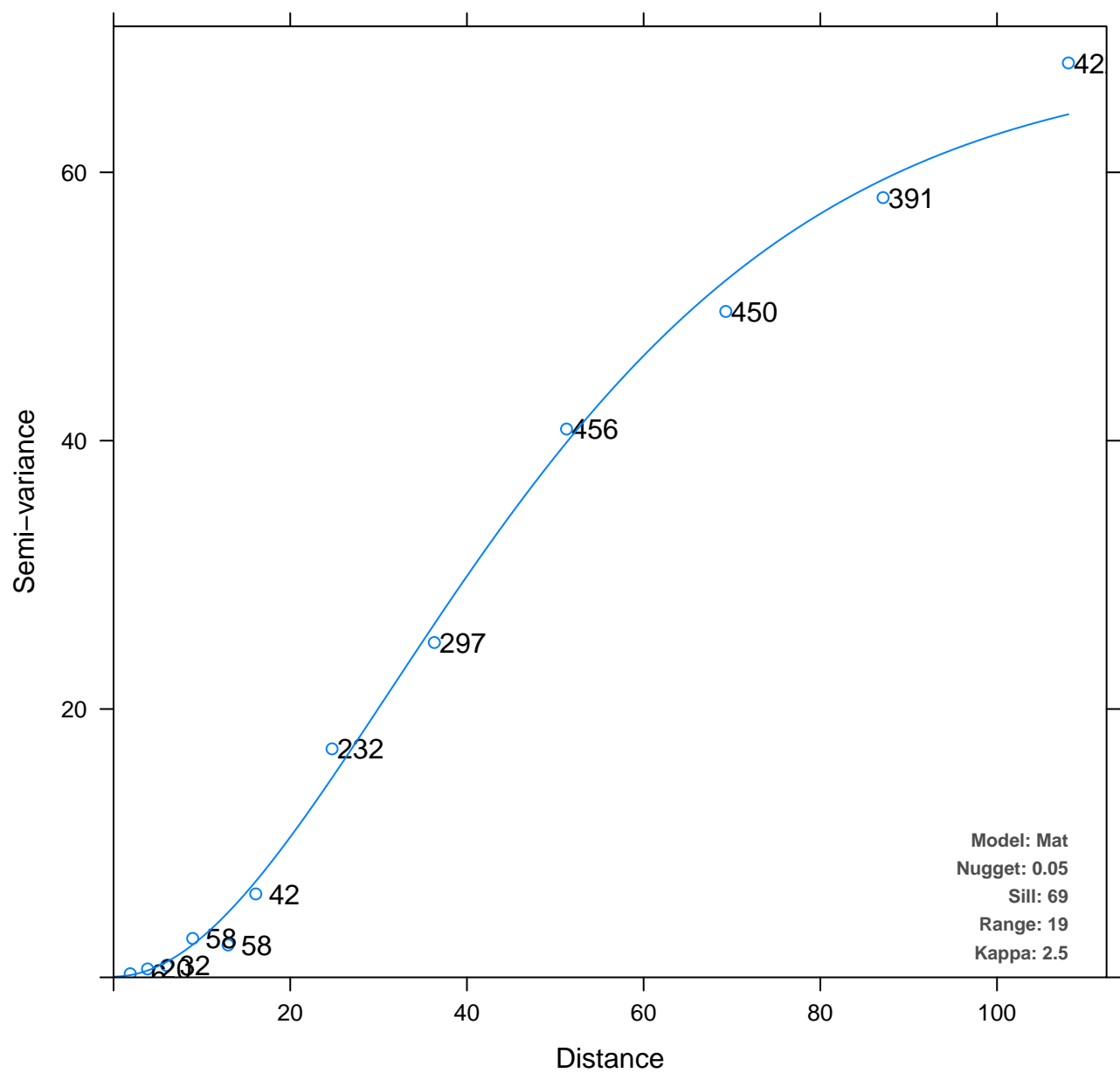
Kriging standard error



Experimental variogram and fitted variogram model

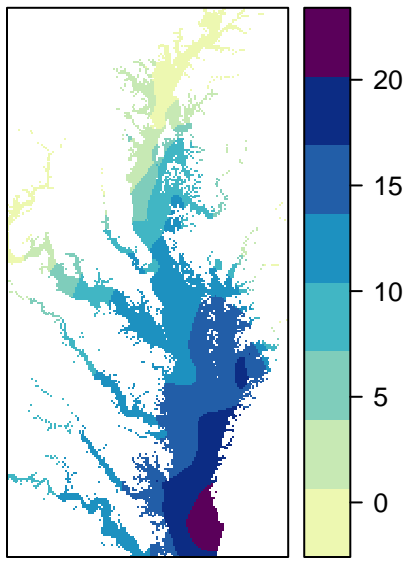


Experimental variogram and fitted variogram model

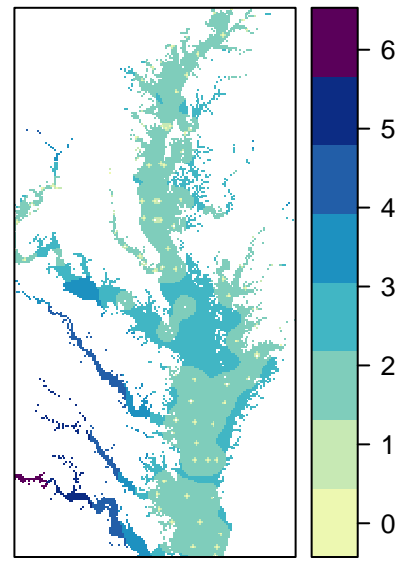


BAY407, from 09/16/2004 to 09/24/2004

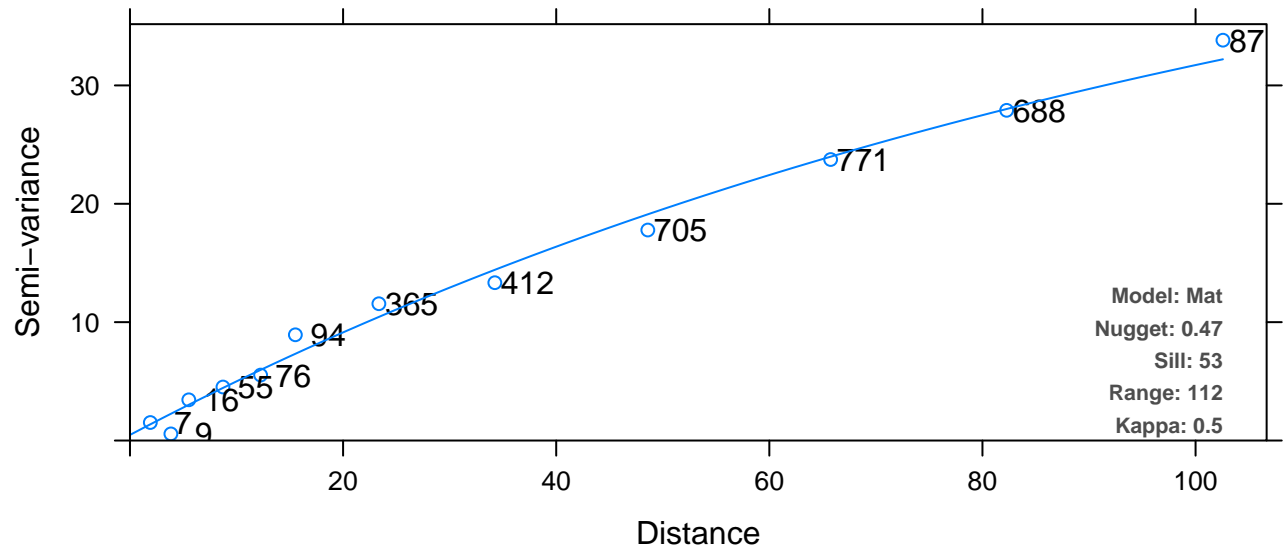
Kriging prediction



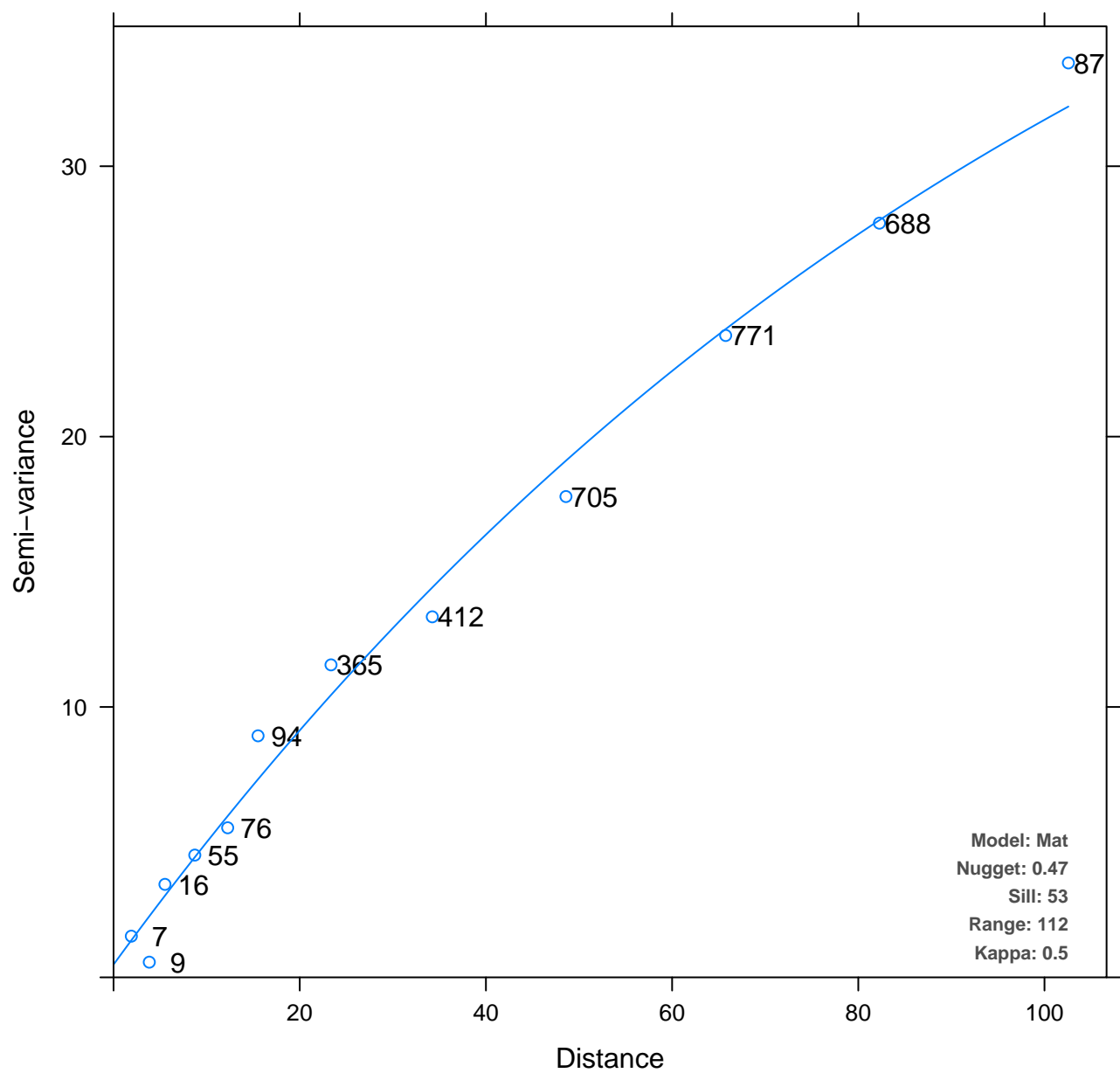
Kriging standard error



Experimental variogram and fitted variogram model

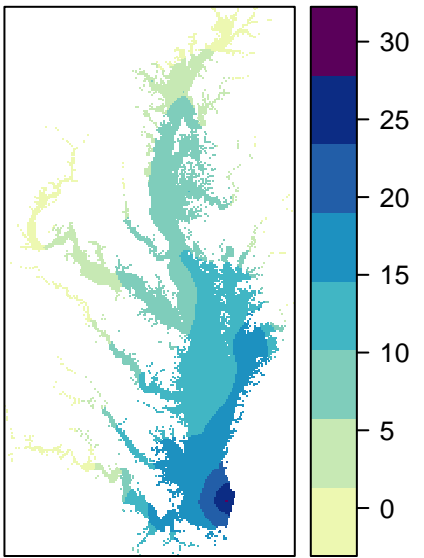


Experimental variogram and fitted variogram model

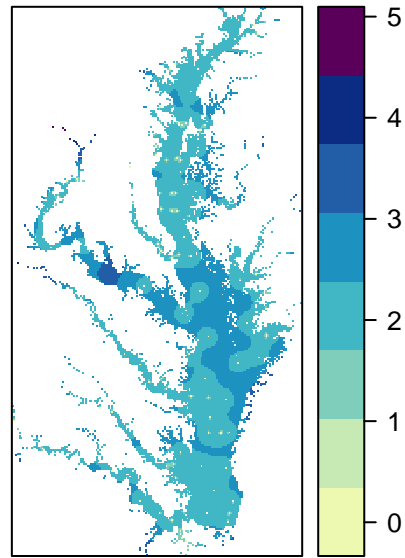


BAY408, from 10/04/2004 to 10/25/2004

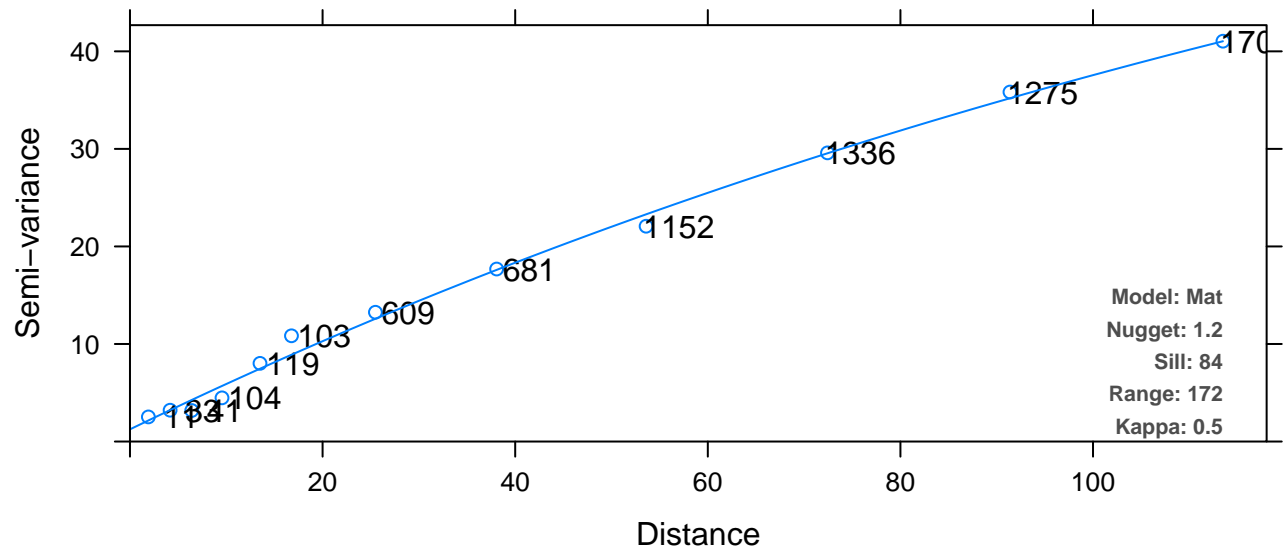
Kriging prediction



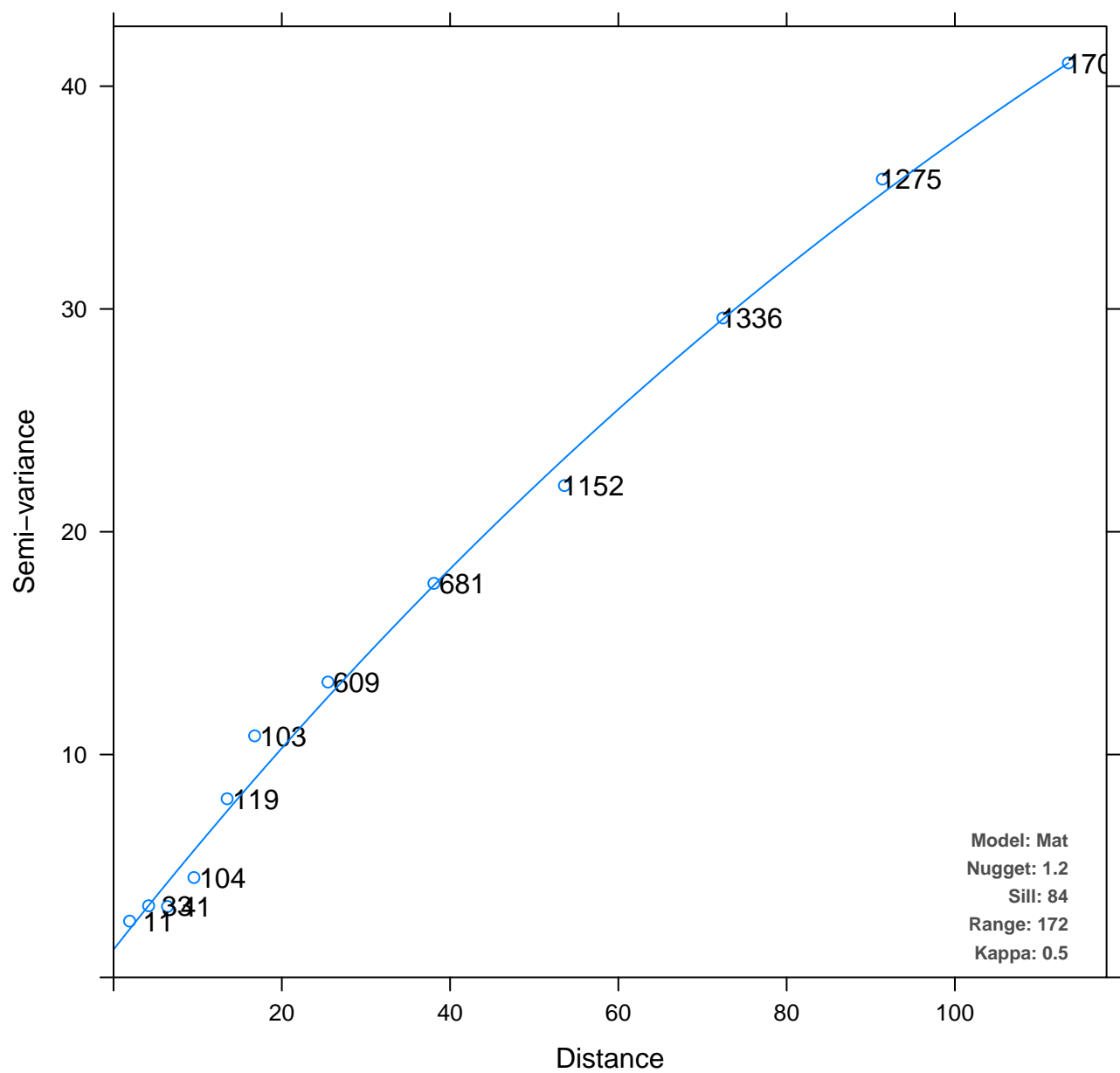
Kriging standard error



Experimental variogram and fitted variogram model

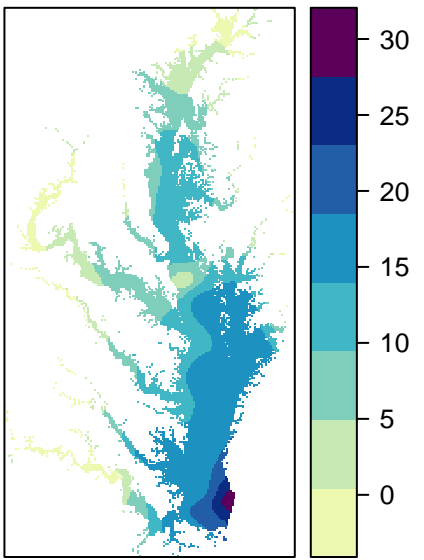


Experimental variogram and fitted variogram model

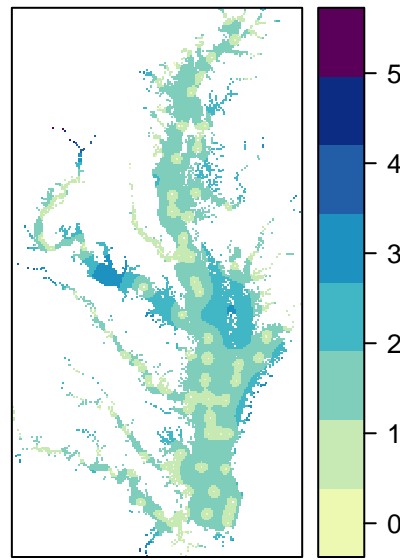


BAY410, from 11/02/2004 to 11/22/2004

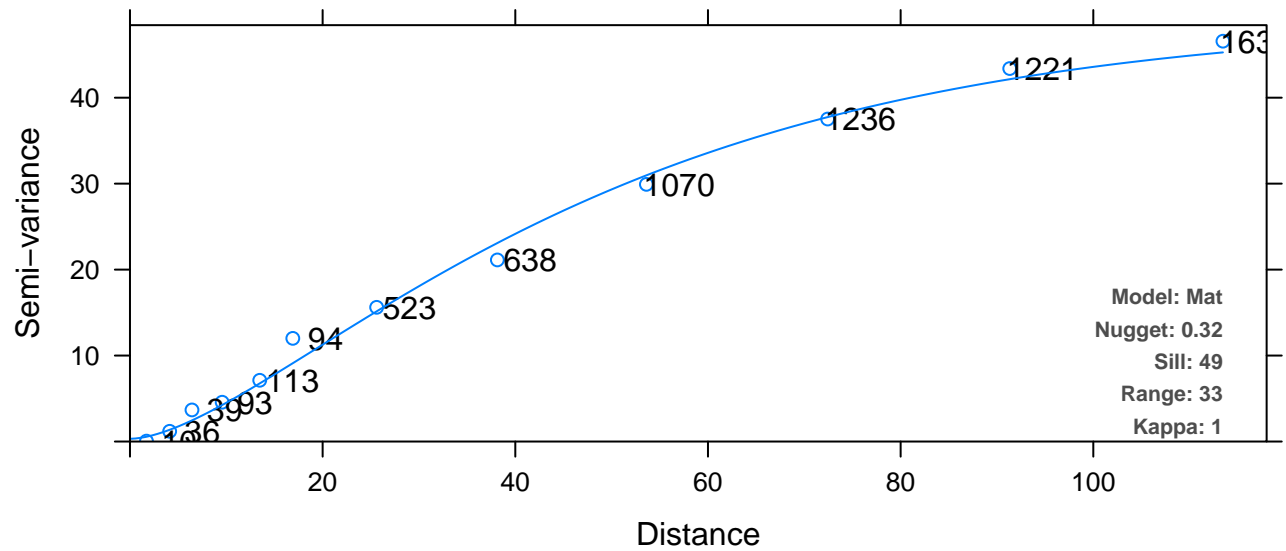
Kriging prediction



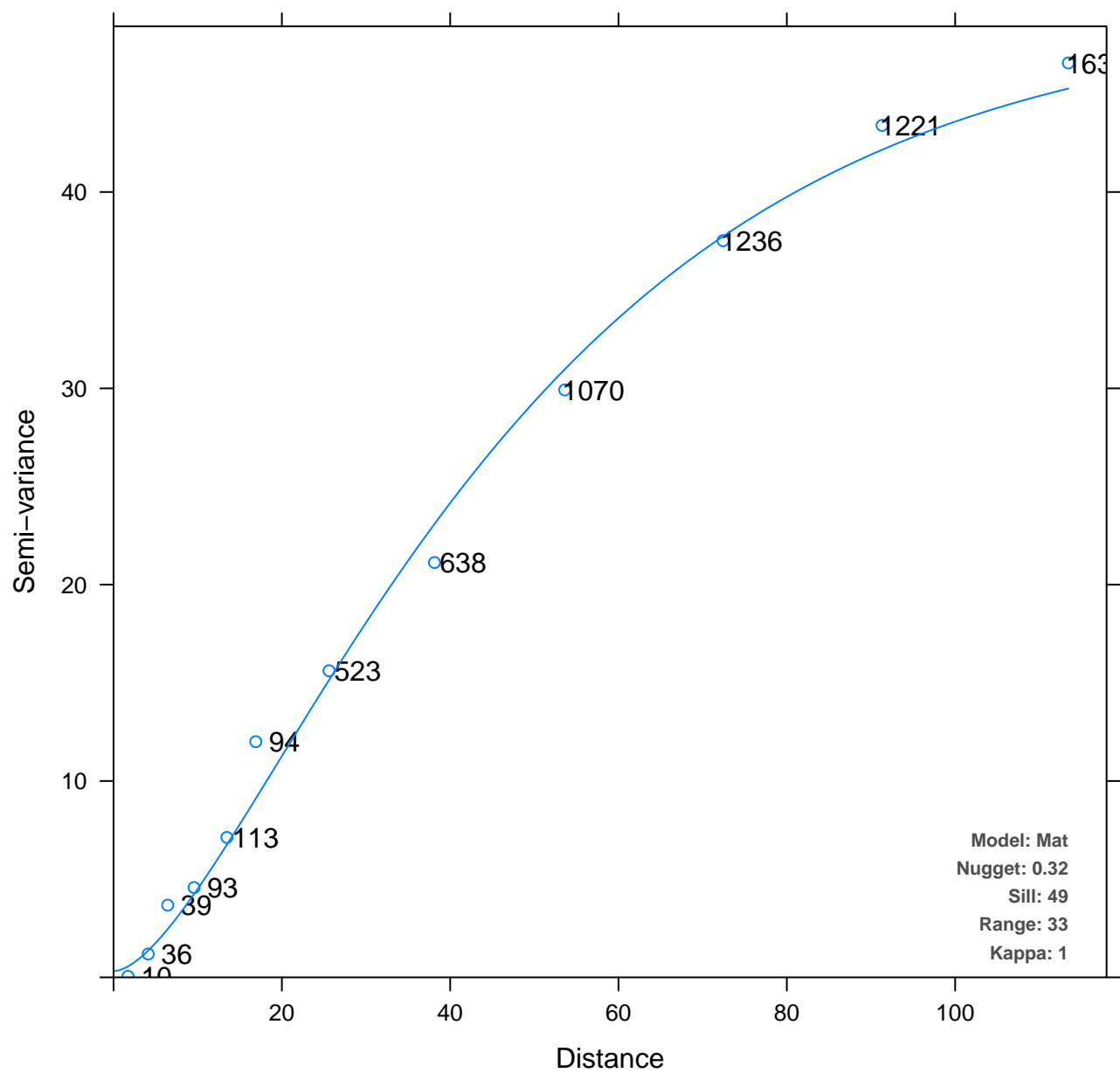
Kriging standard error



Experimental variogram and fitted variogram model

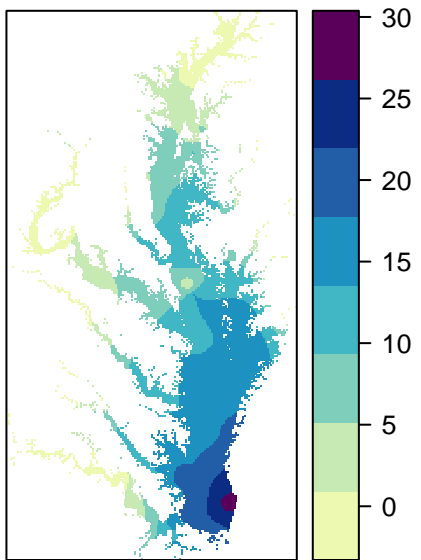


Experimental variogram and fitted variogram model

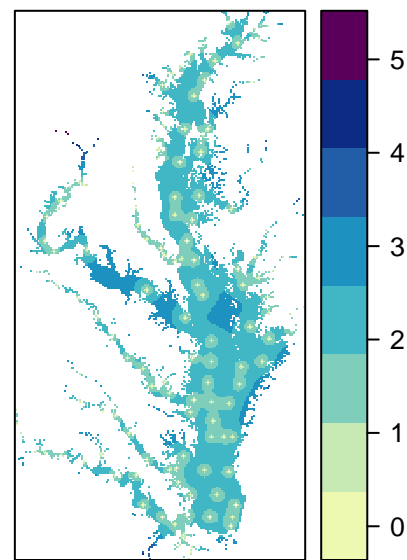


BAY411, from 12/02/2004 to 12/21/2004

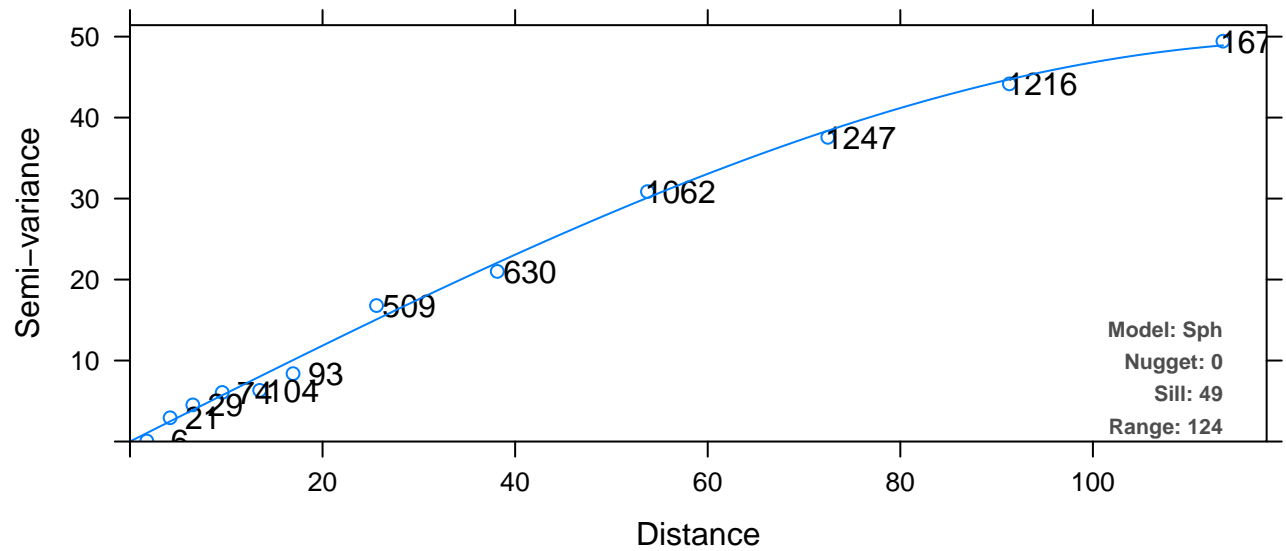
Kriging prediction



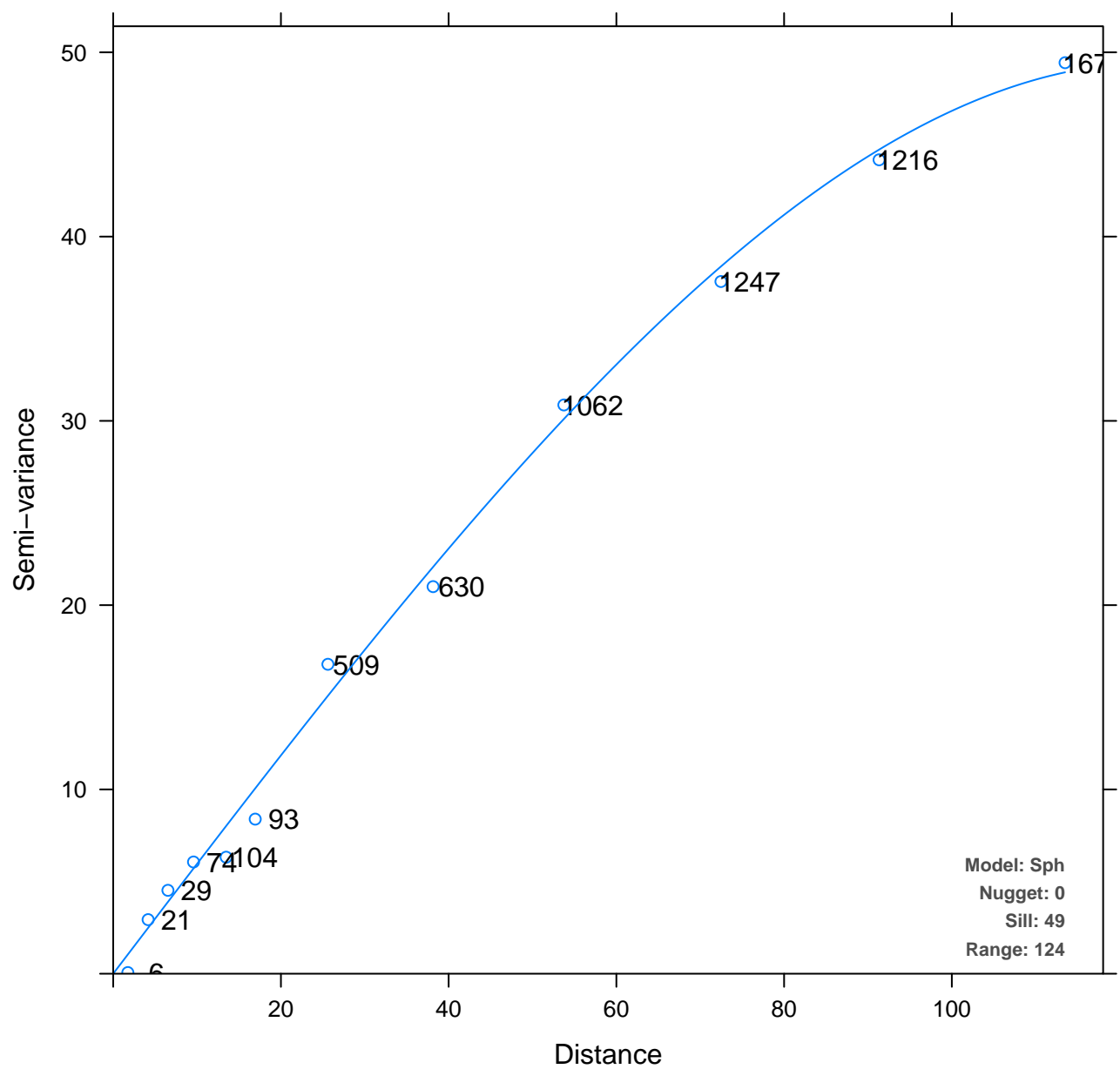
Kriging standard error



Experimental variogram and fitted variogram model

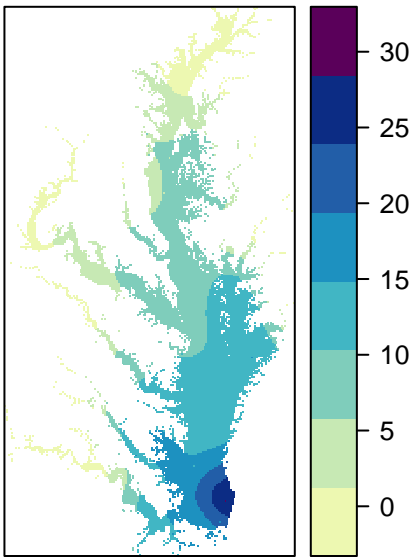


Experimental variogram and fitted variogram model

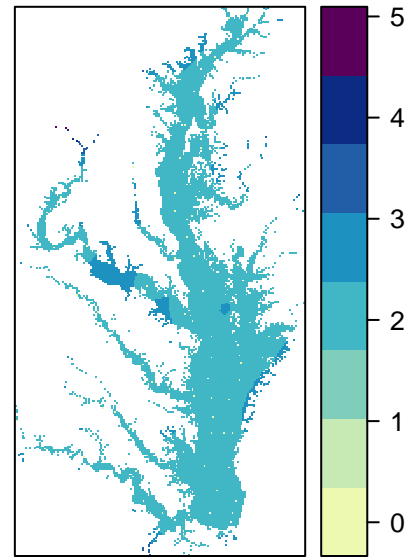


BAY412, from 01/10/2005 to 01/27/2005

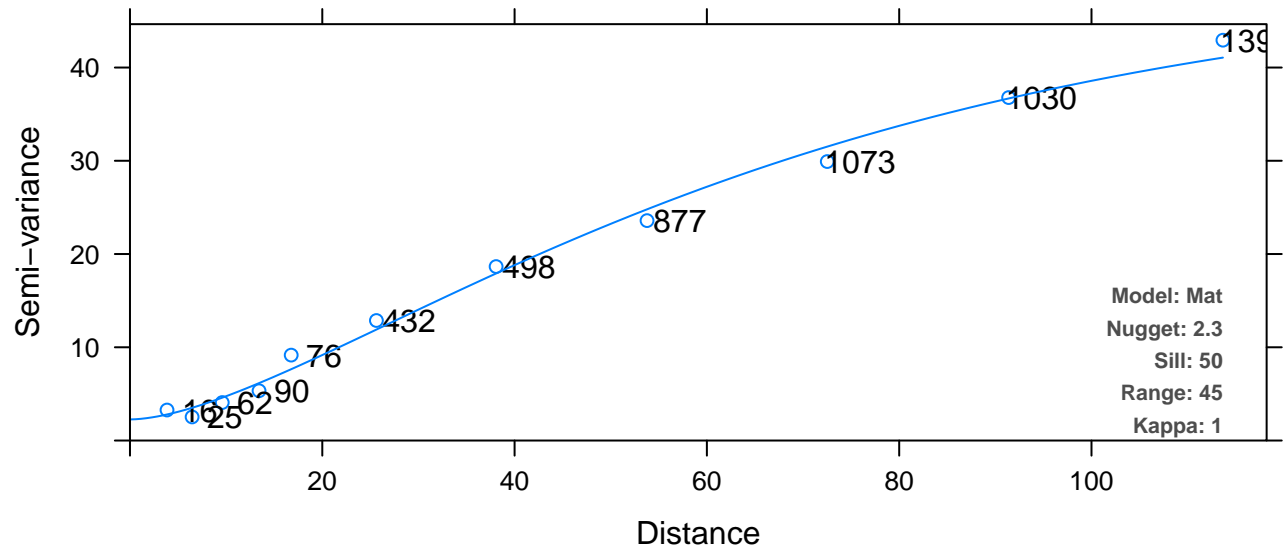
Kriging prediction



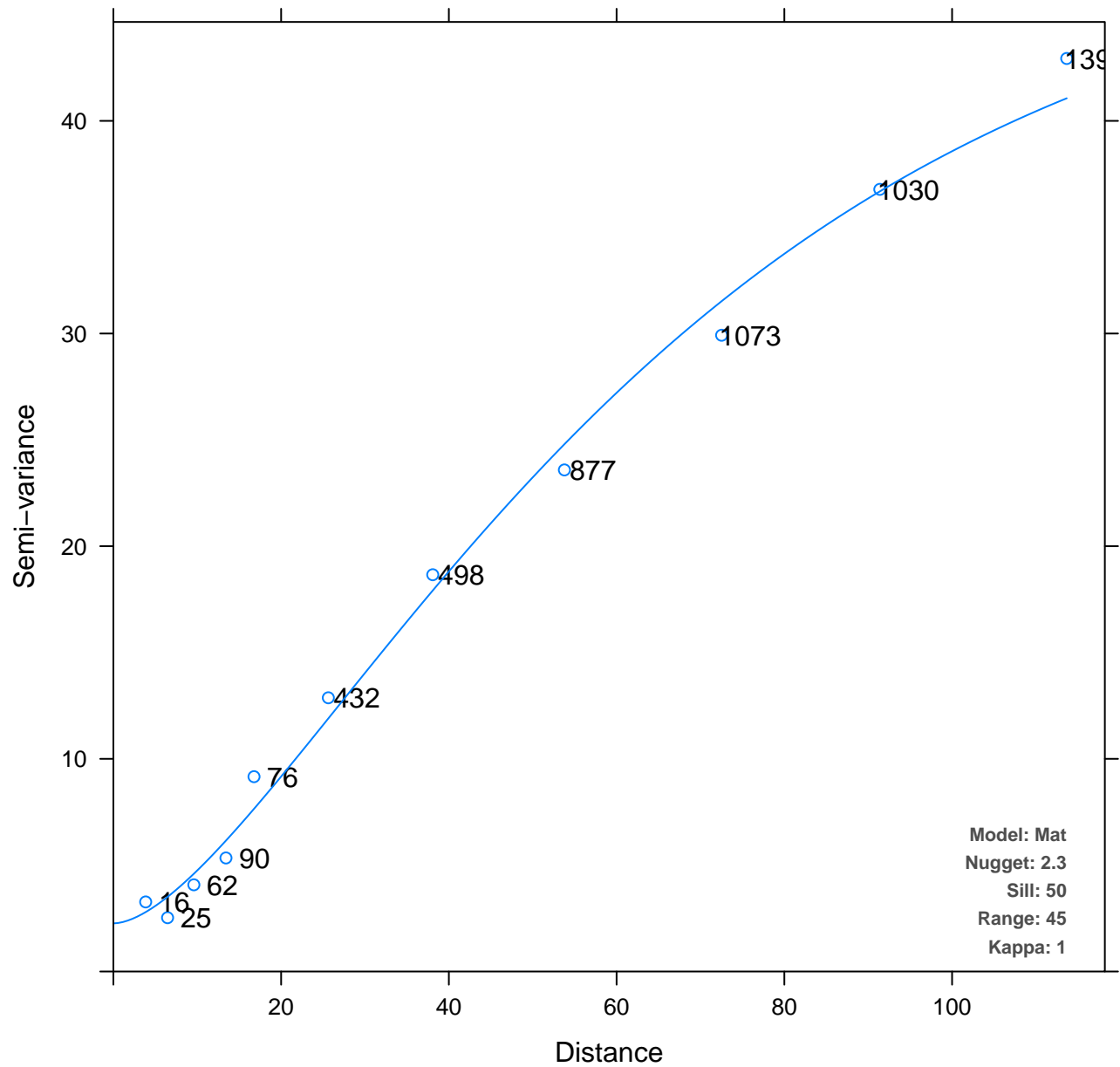
Kriging standard error



Experimental variogram and fitted variogram model

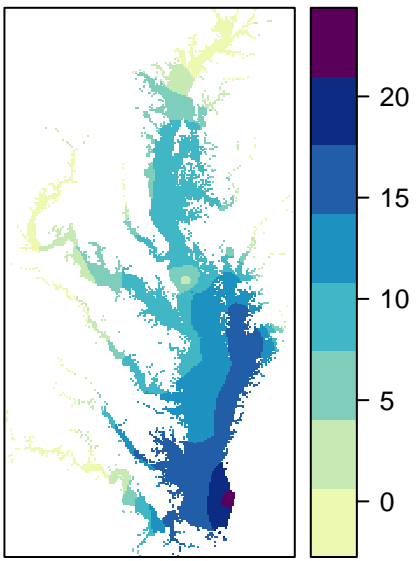


Experimental variogram and fitted variogram model

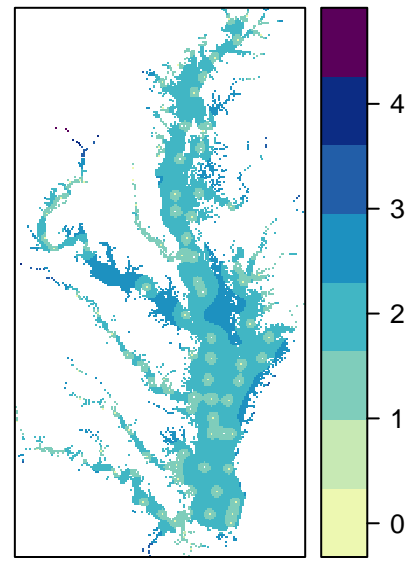


BAY413, from 02/01/2005 to 02/24/2005

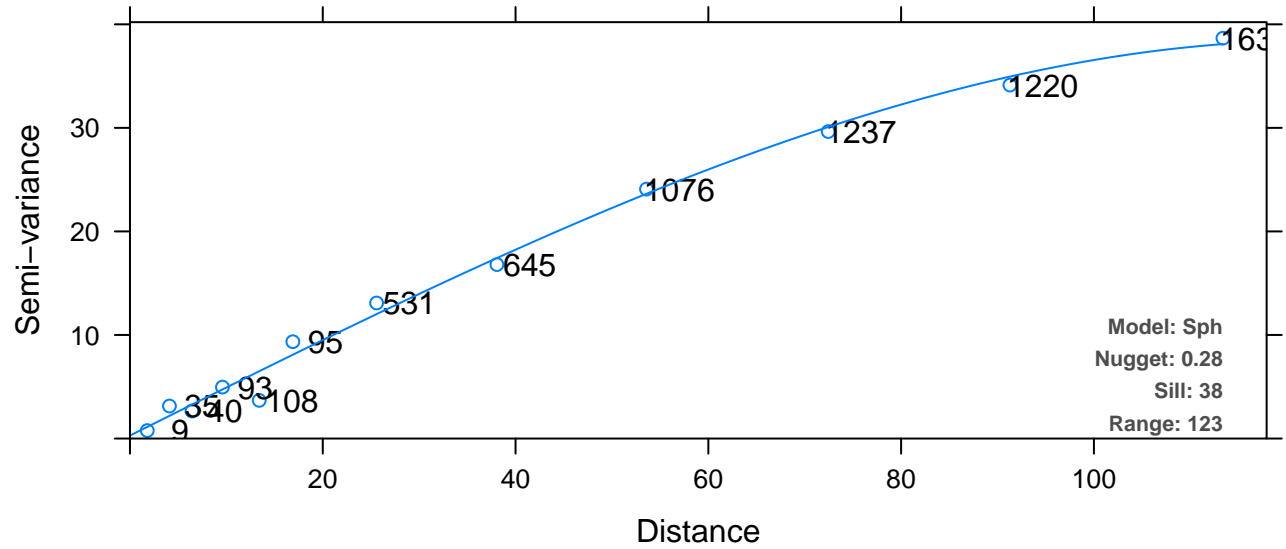
Kriging prediction



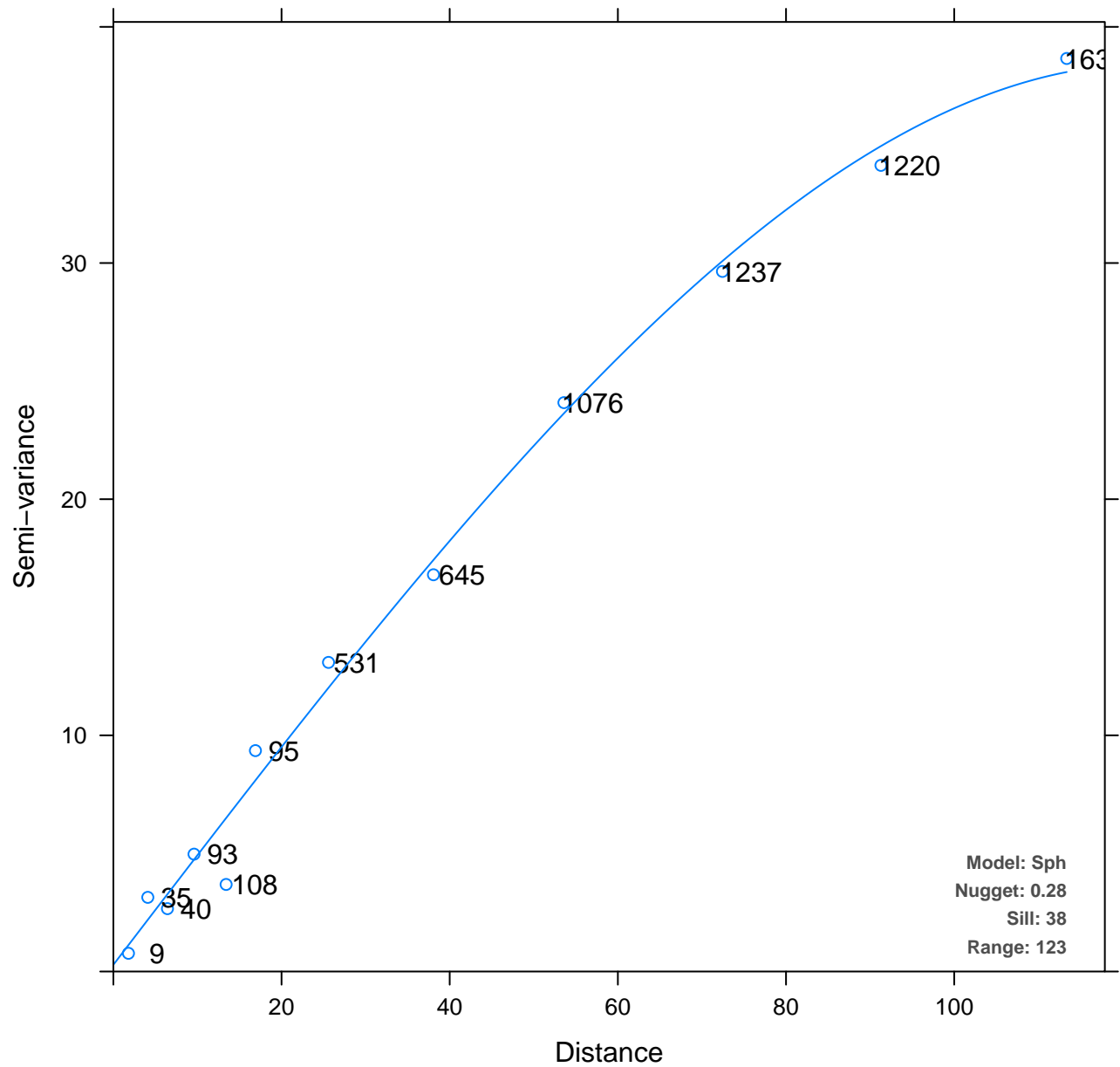
Kriging standard error



Experimental variogram and fitted variogram model

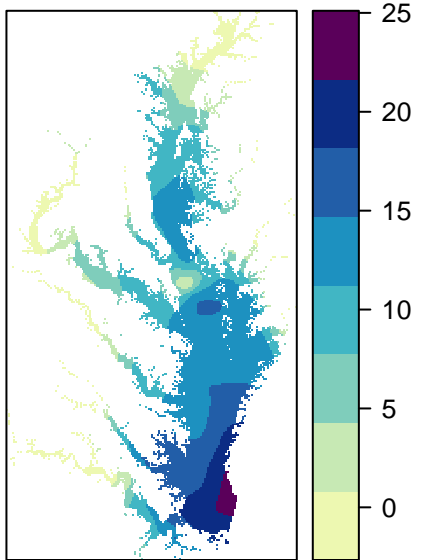


Experimental variogram and fitted variogram model

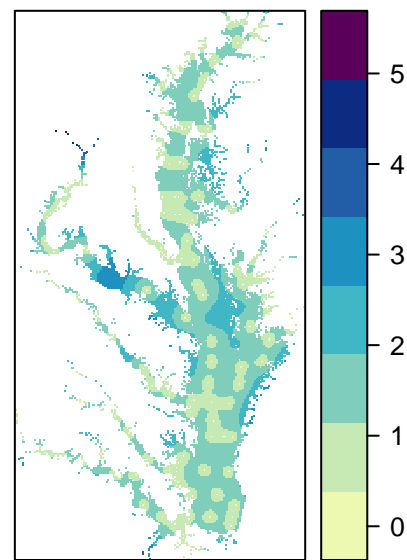


BAY414, from 03/01/2005 to 03/28/2005

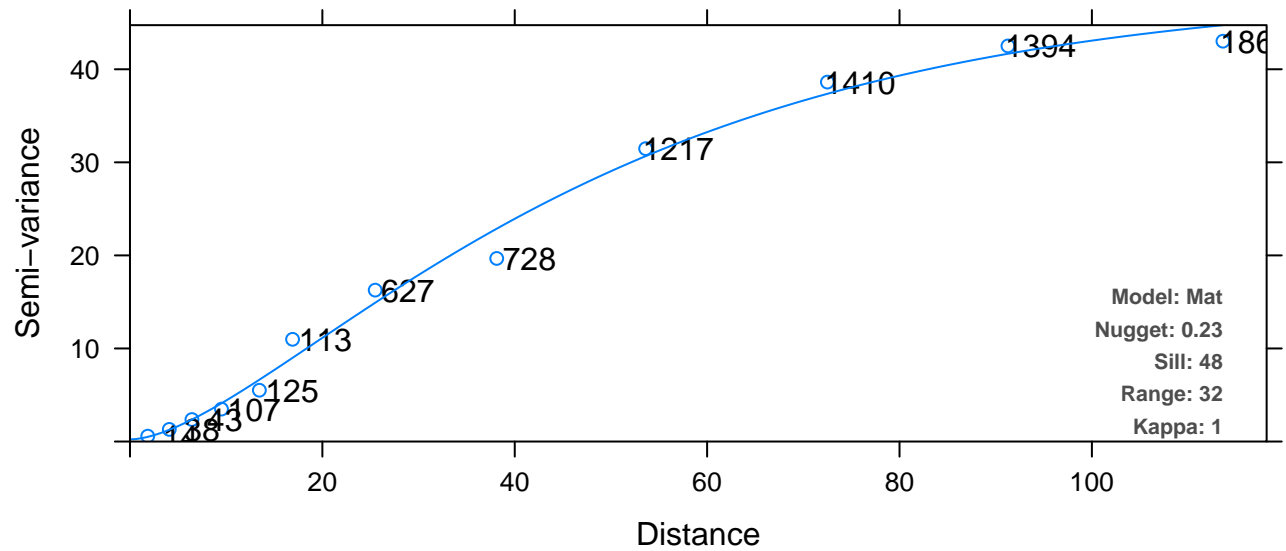
Kriging prediction



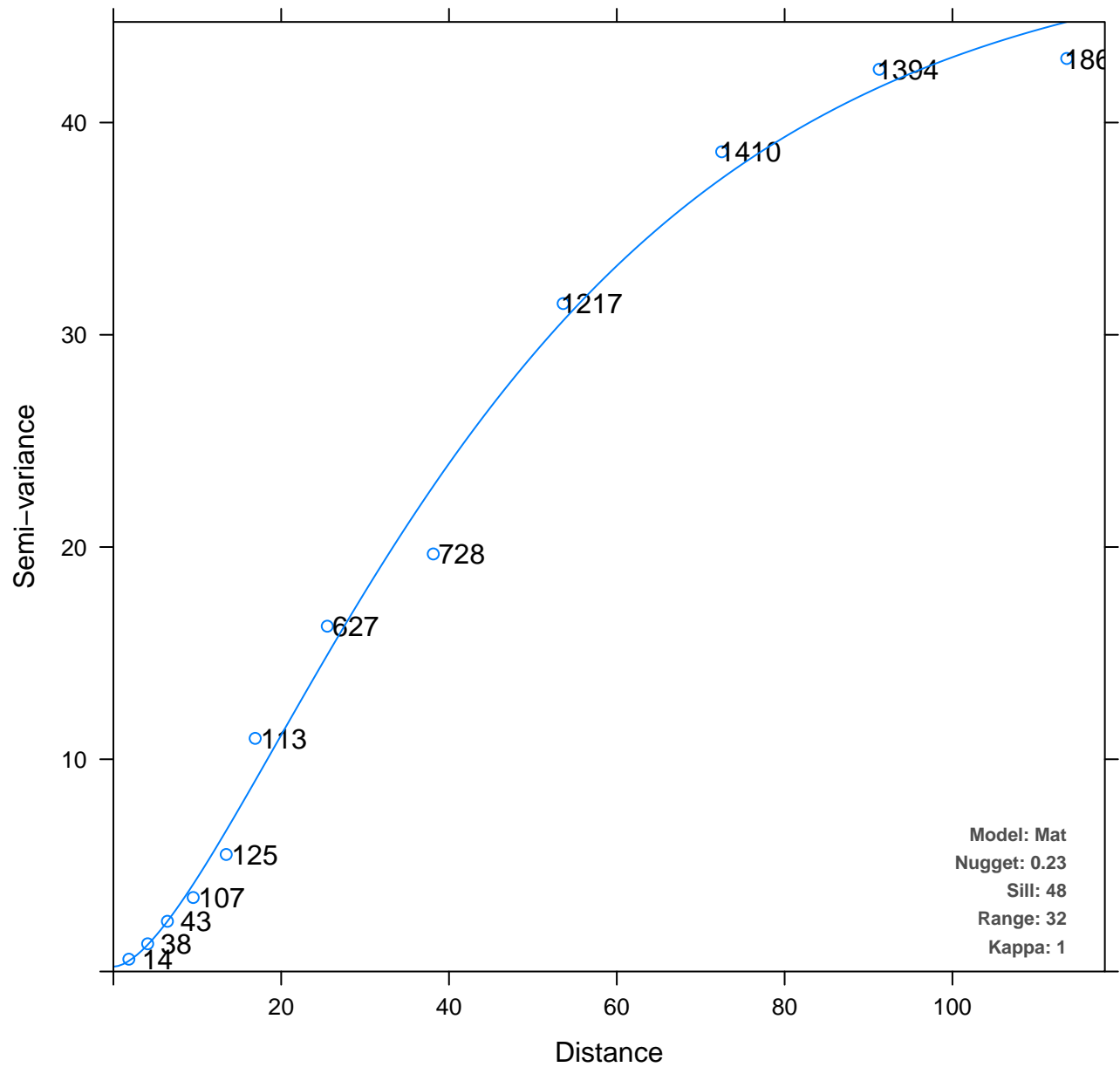
Kriging standard error



Experimental variogram and fitted variogram model

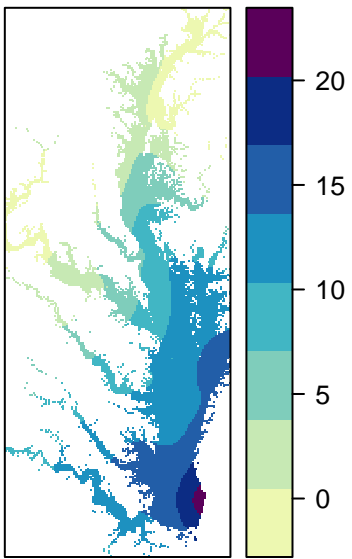


Experimental variogram and fitted variogram model

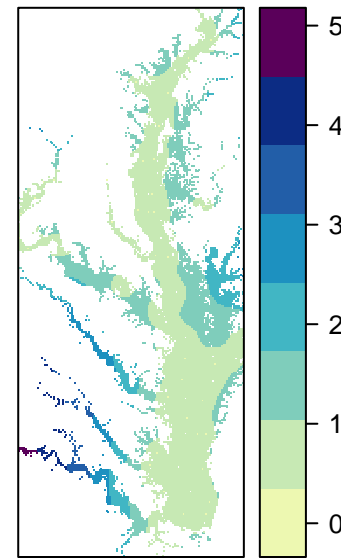


BAY416, from 04/04/2005 to 04/21/2005

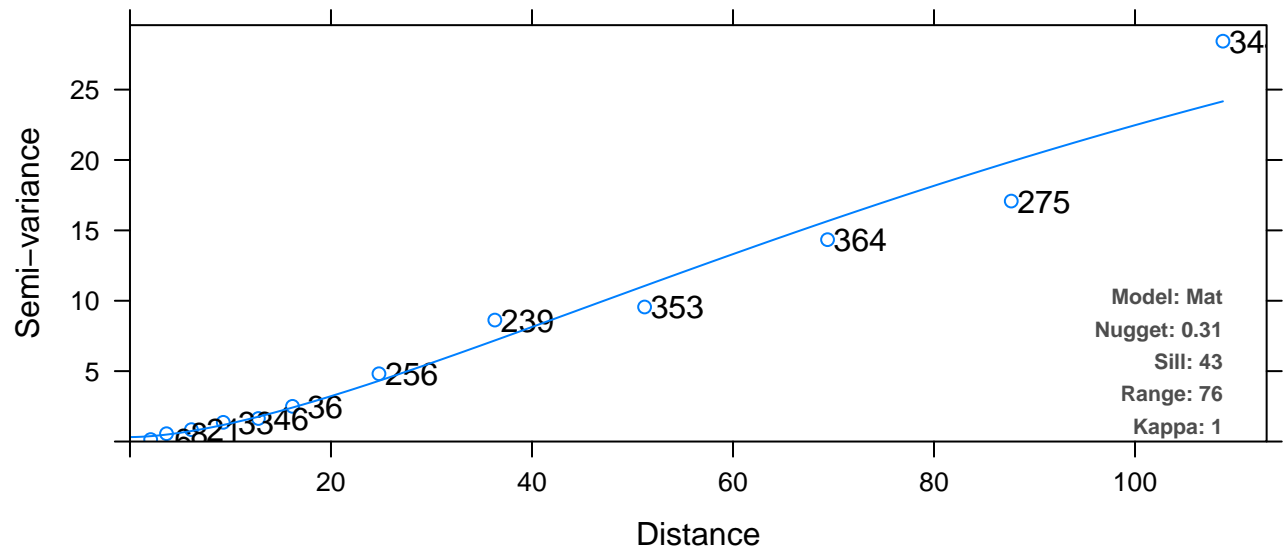
Kriging prediction



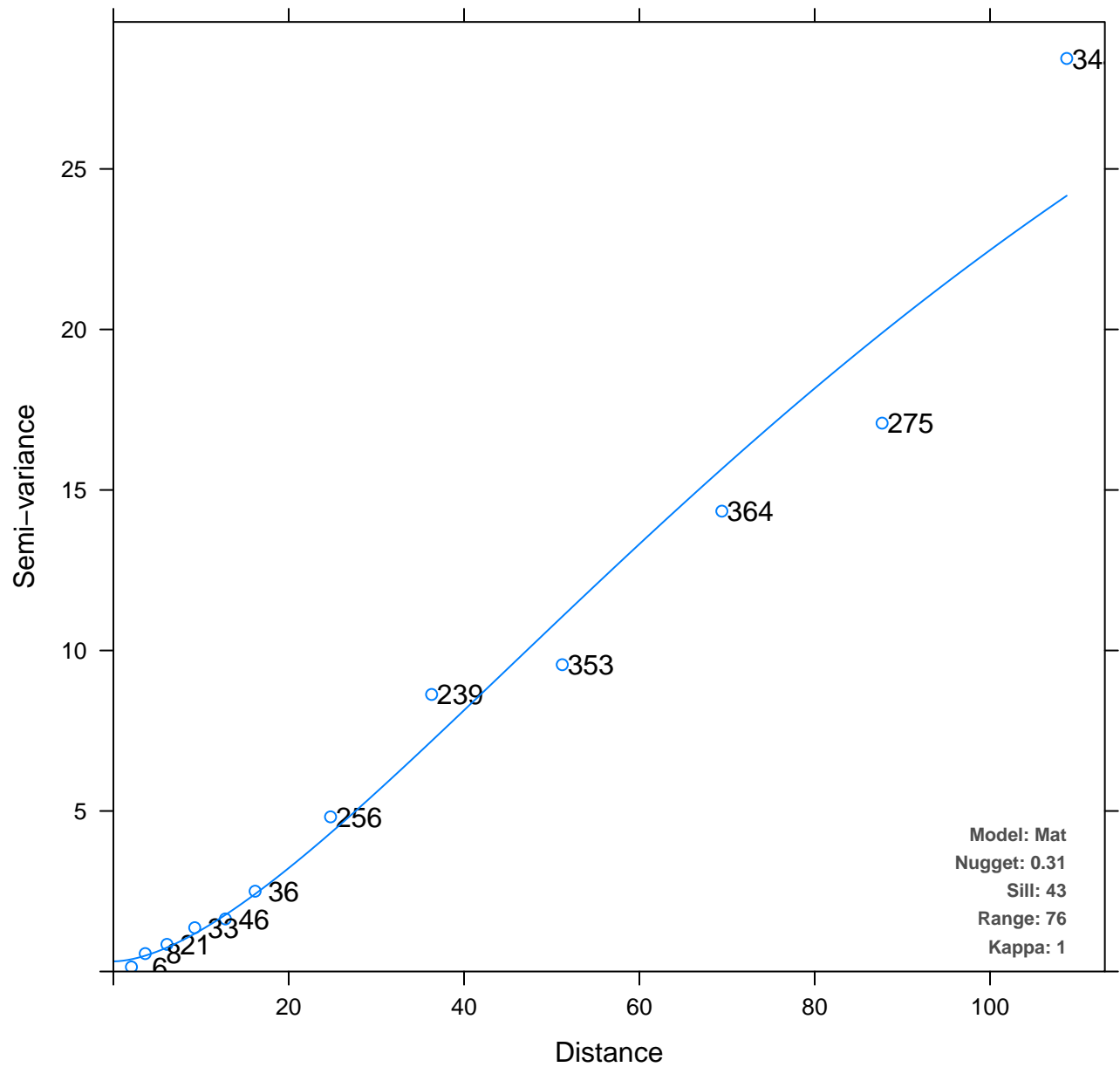
Kriging standard error



Experimental variogram and fitted variogram model

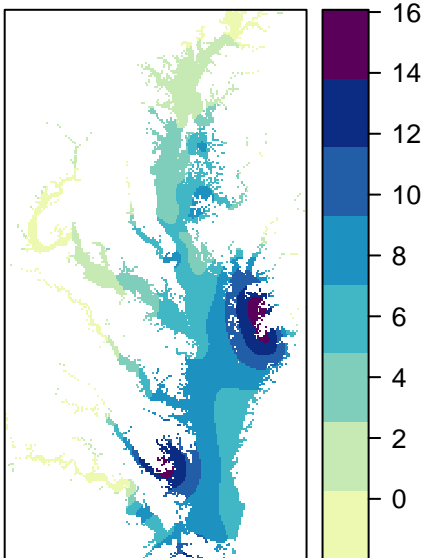


Experimental variogram and fitted variogram model

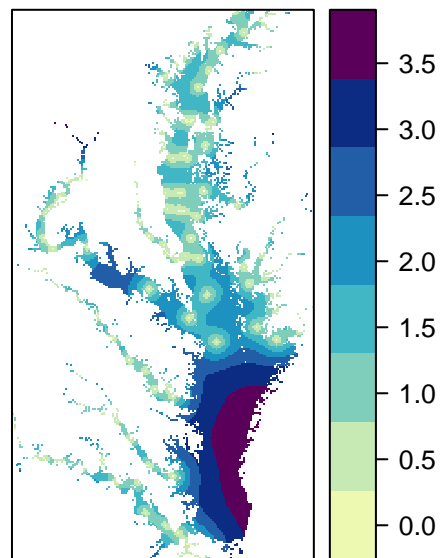


BAY417, from 04/05/2005 to 04/26/2005

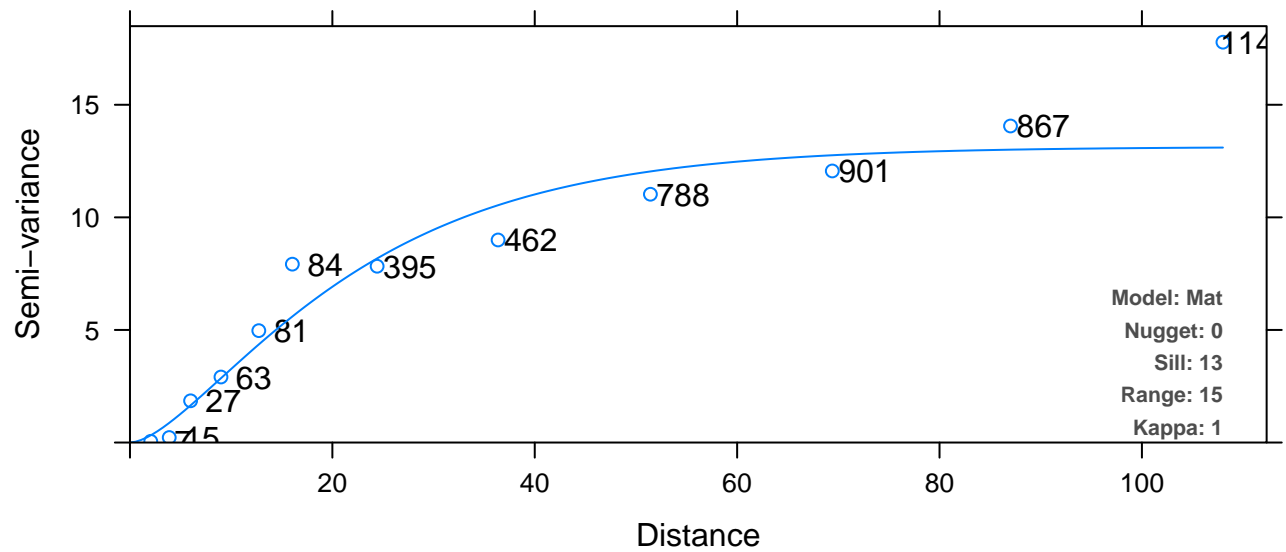
Kriging prediction



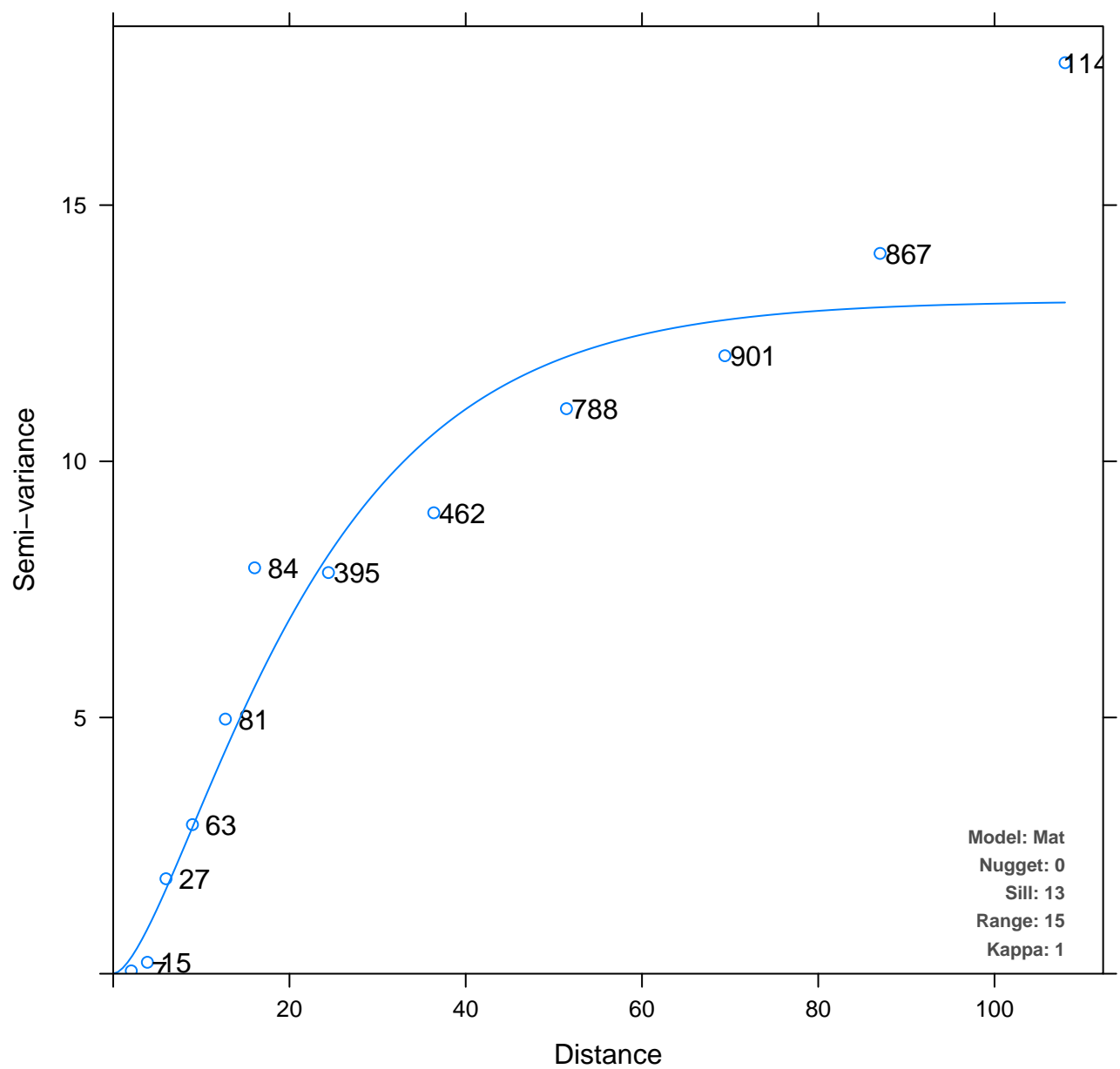
Kriging standard error



Experimental variogram and fitted variogram model

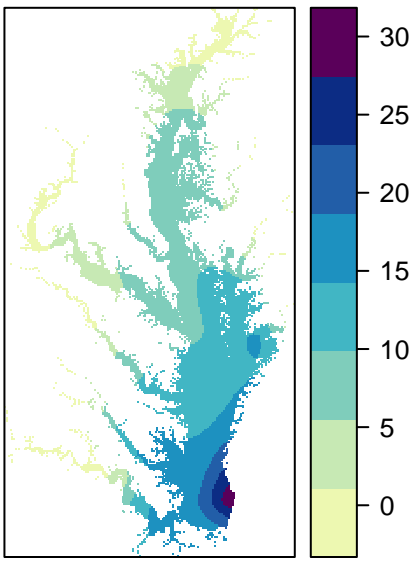


Experimental variogram and fitted variogram model

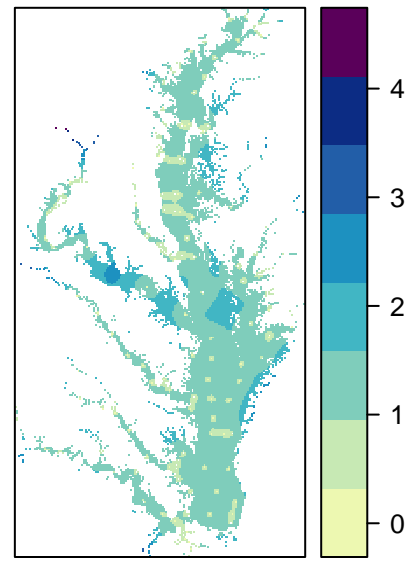


BAY418, from 05/02/2005 to 05/31/2005

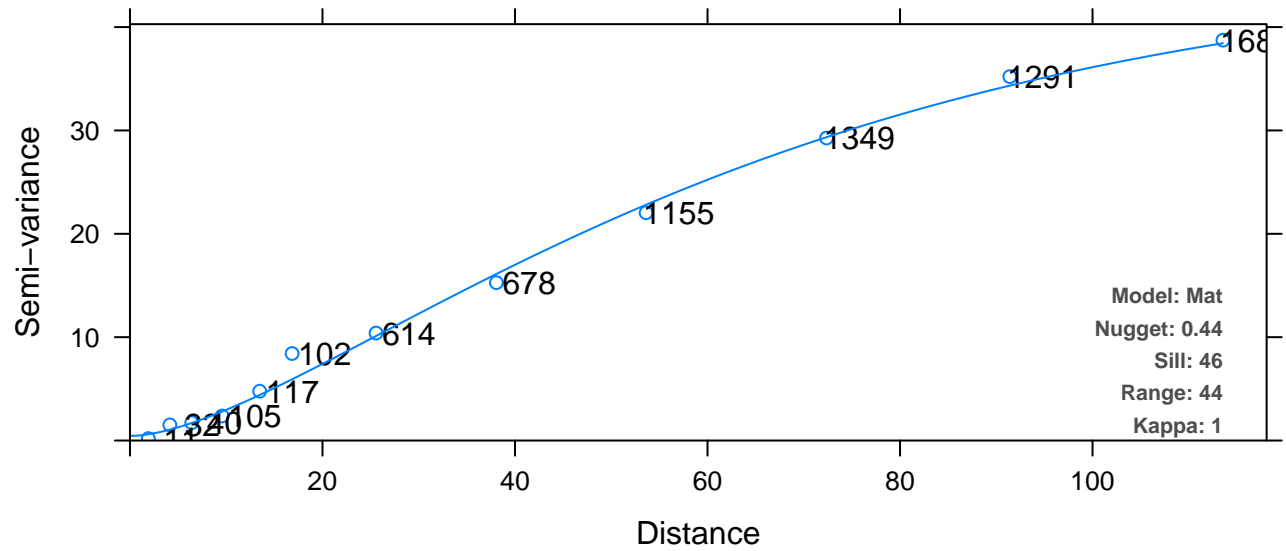
Kriging prediction



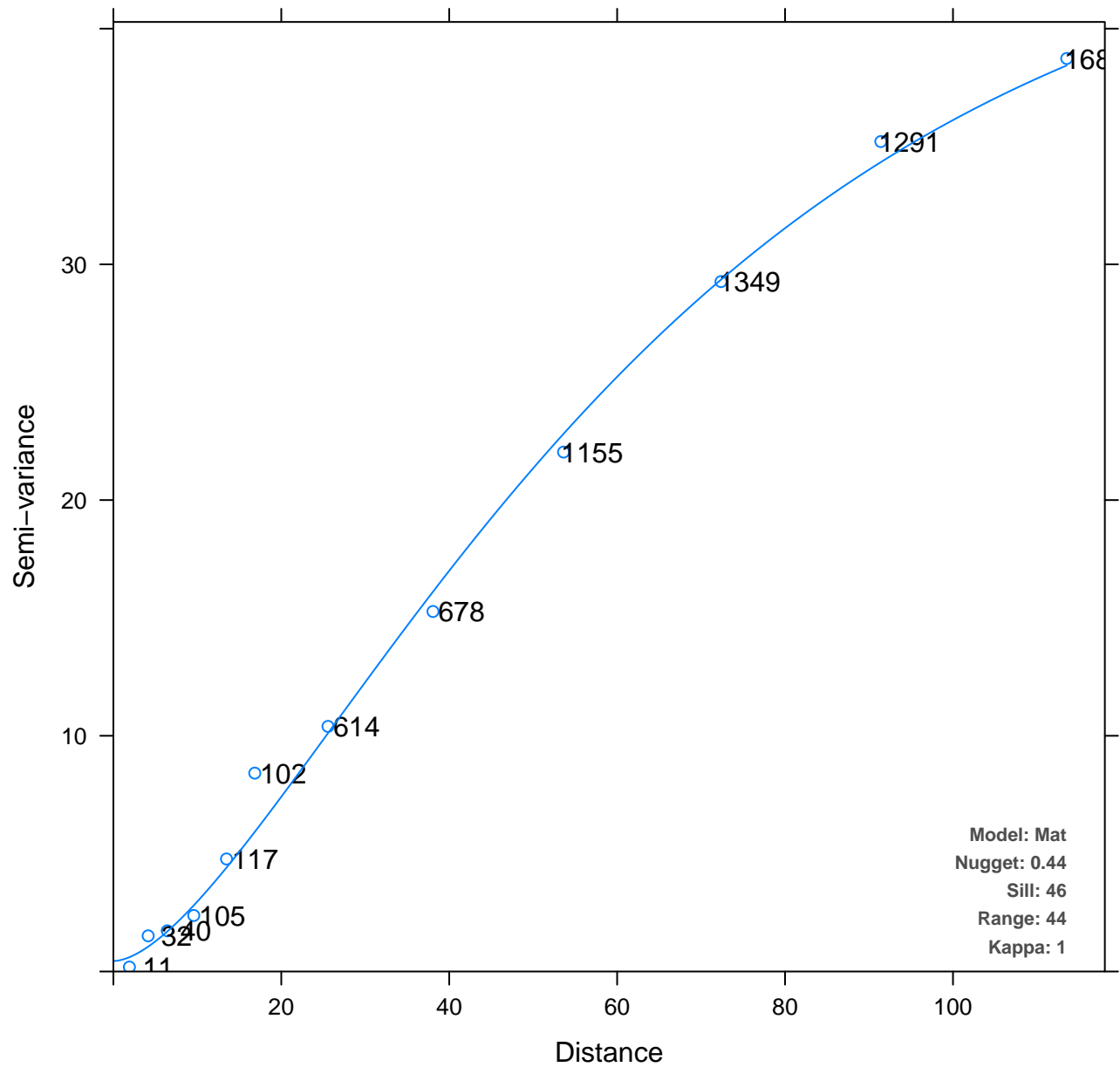
Kriging standard error



Experimental variogram and fitted variogram model

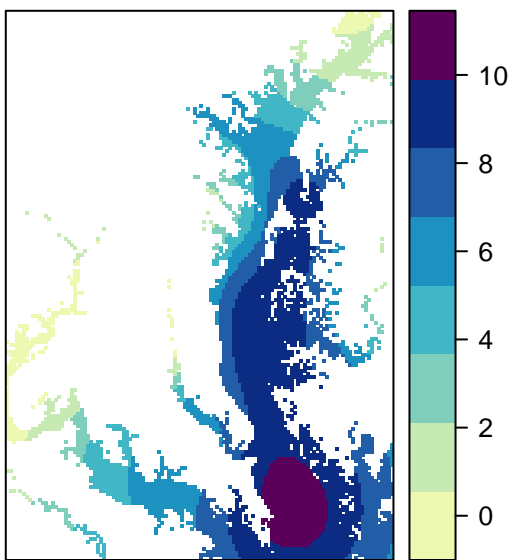


Experimental variogram and fitted variogram model

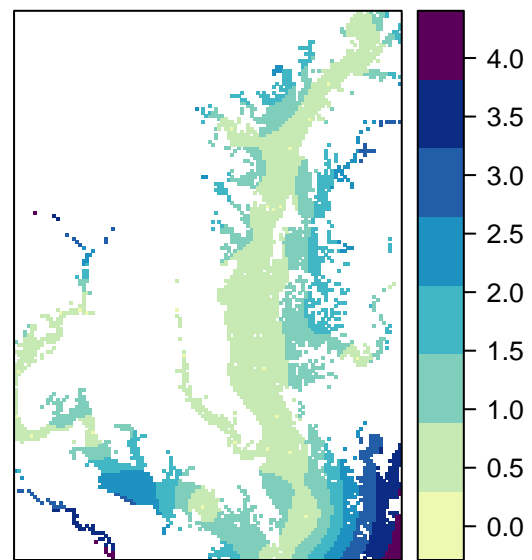


BAY419, from 05/23/2005 to 05/26/2005

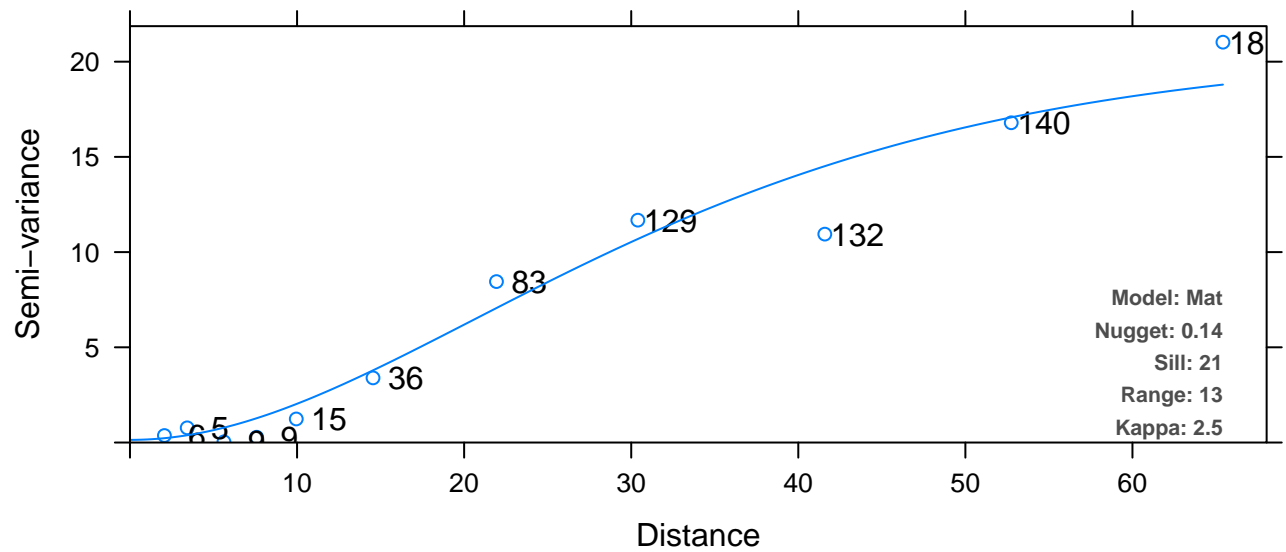
Kriging prediction



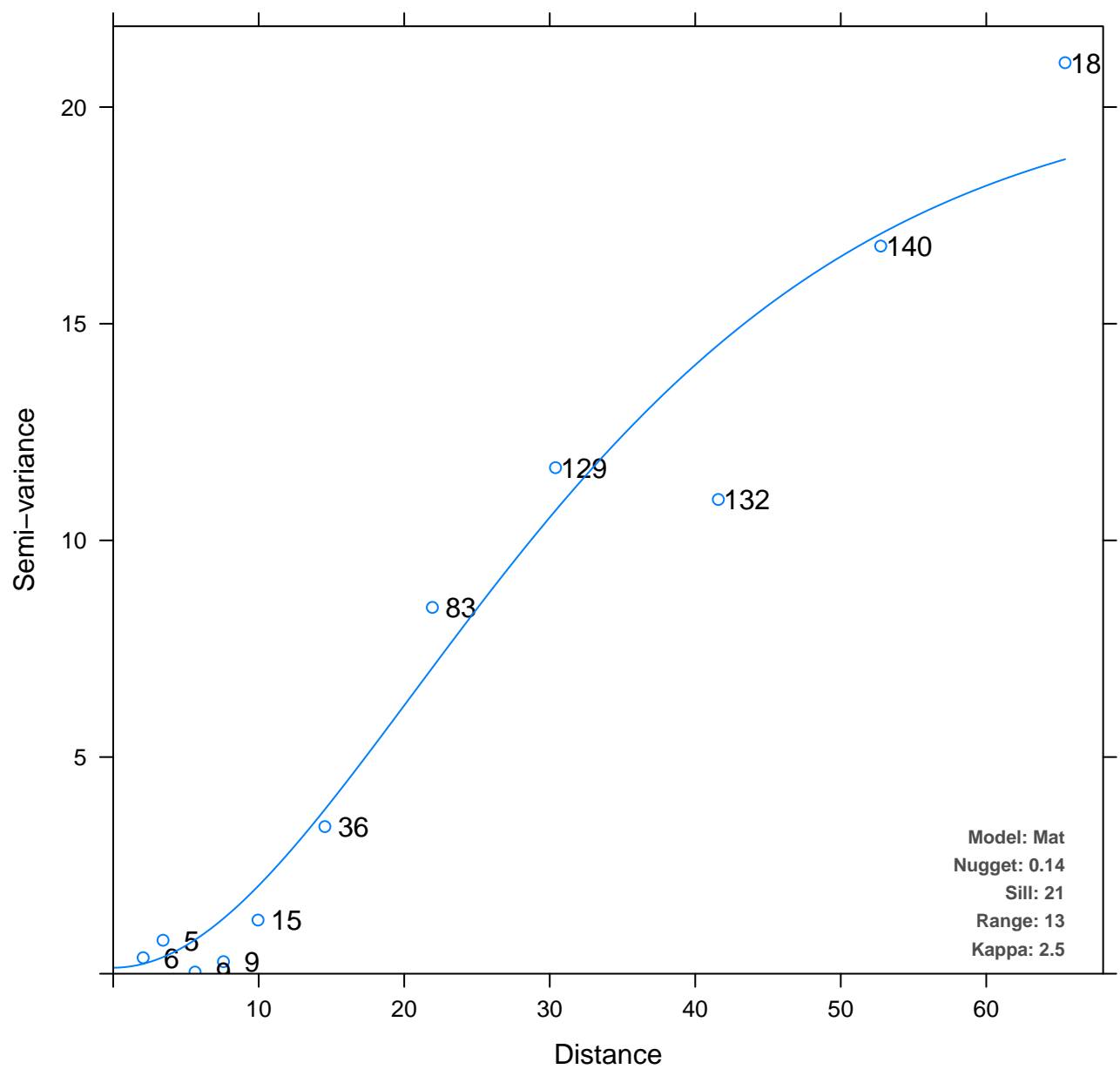
Kriging standard error



Experimental variogram and fitted variogram model

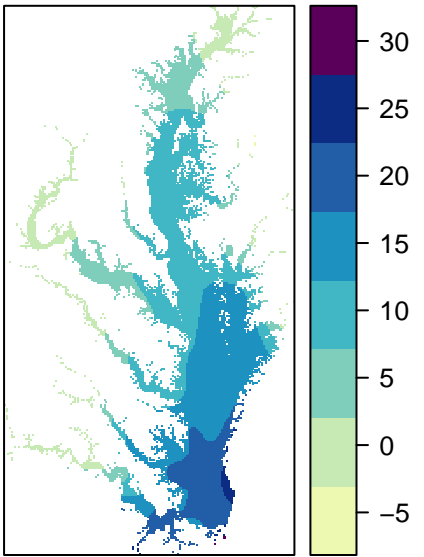


Experimental variogram and fitted variogram model

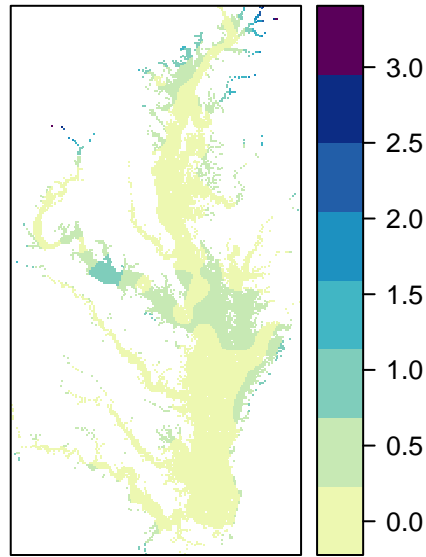


BAY420, from 06/01/2005 to 06/23/2005

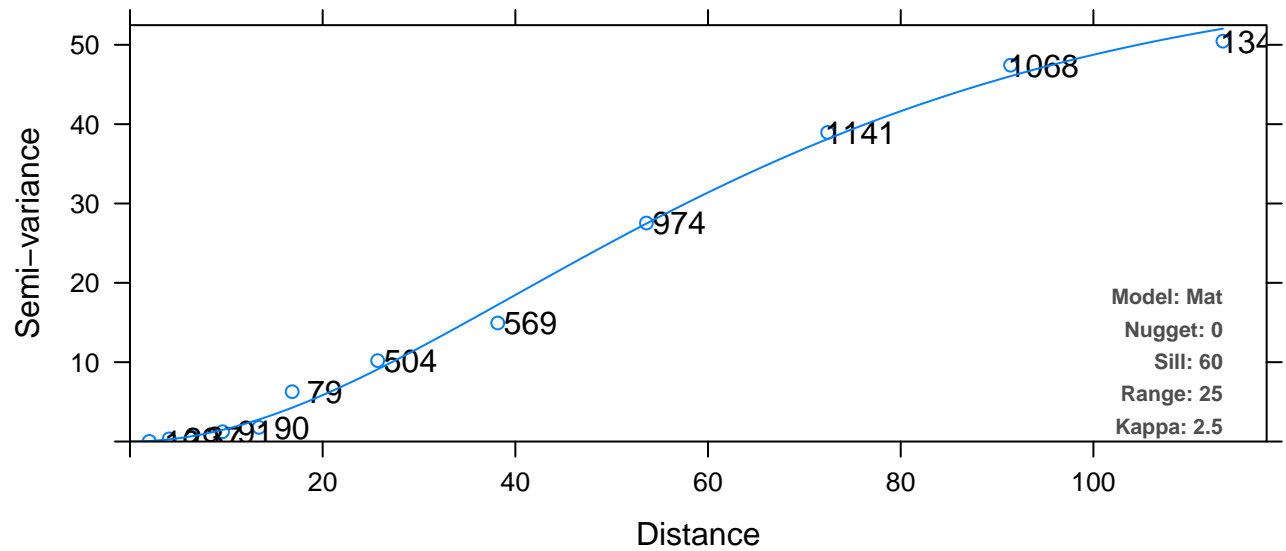
Kriging prediction



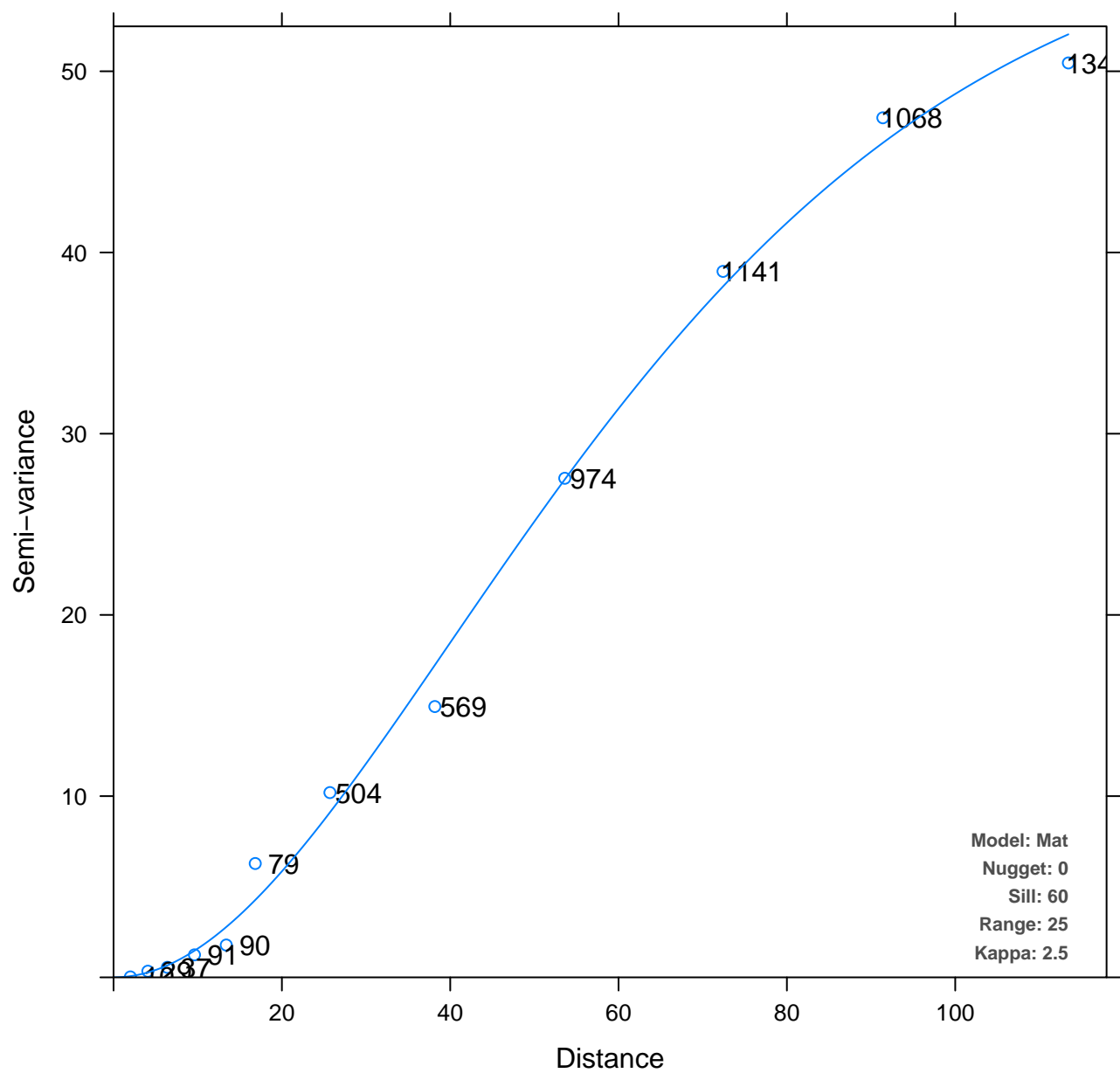
Kriging standard error



Experimental variogram and fitted variogram model

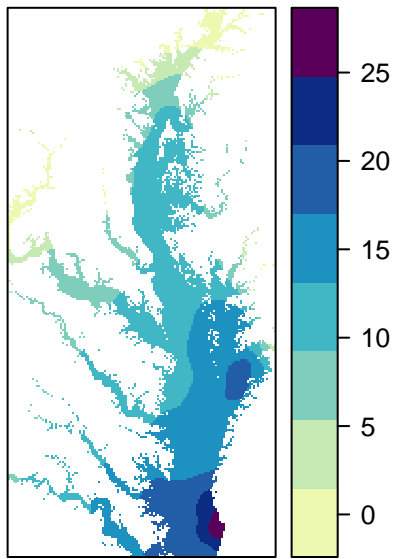


Experimental variogram and fitted variogram model

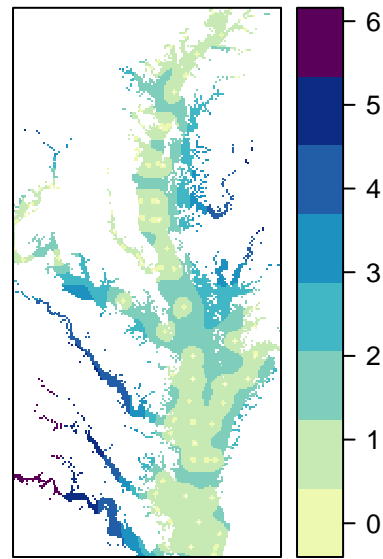


BAY421, from 06/16/2005 to 06/29/2005

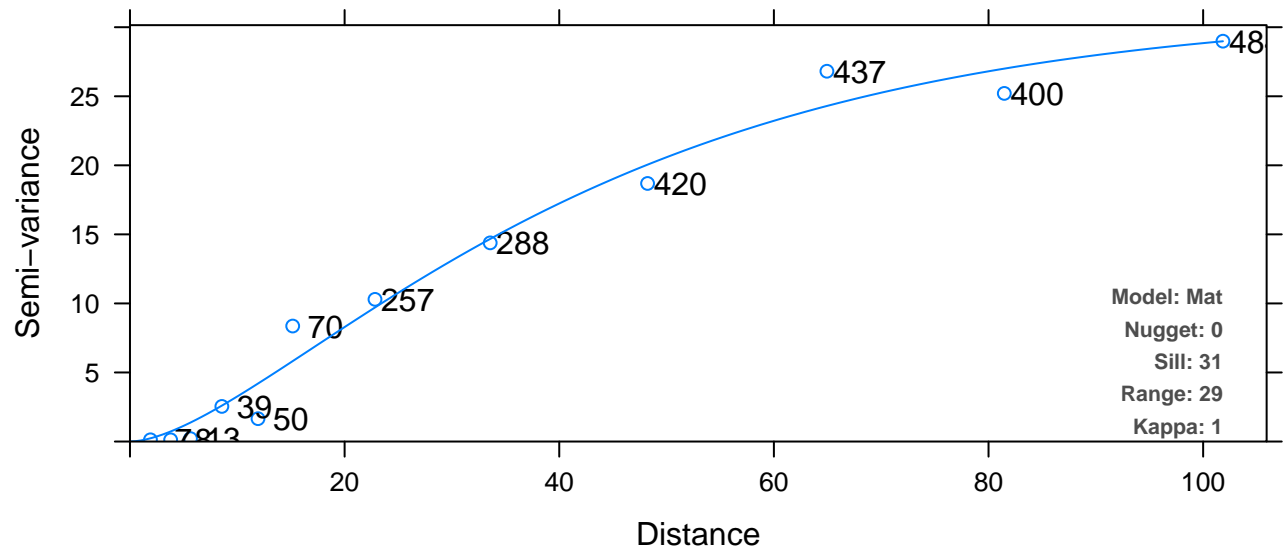
Kriging prediction



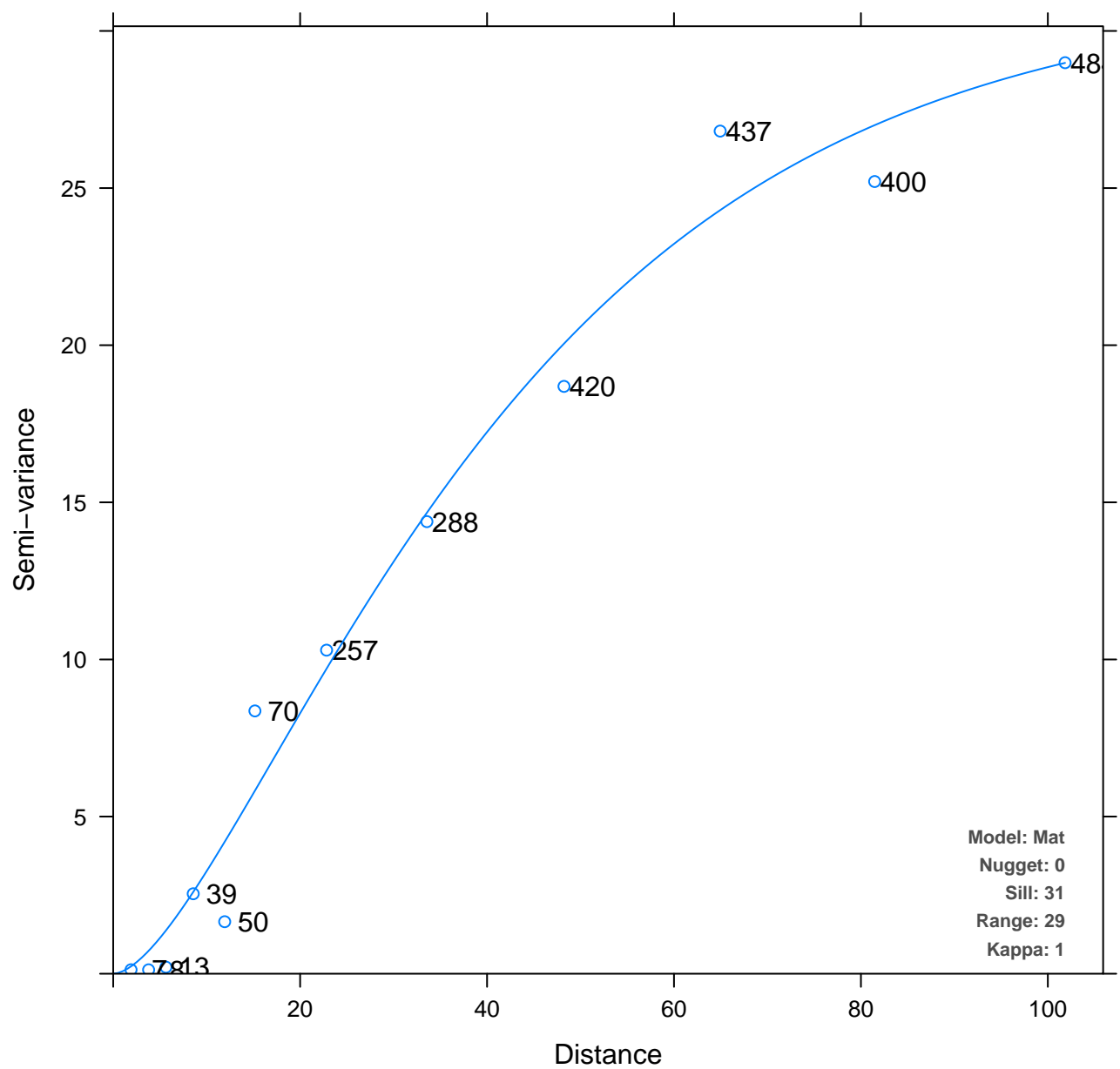
Kriging standard error



Experimental variogram and fitted variogram model

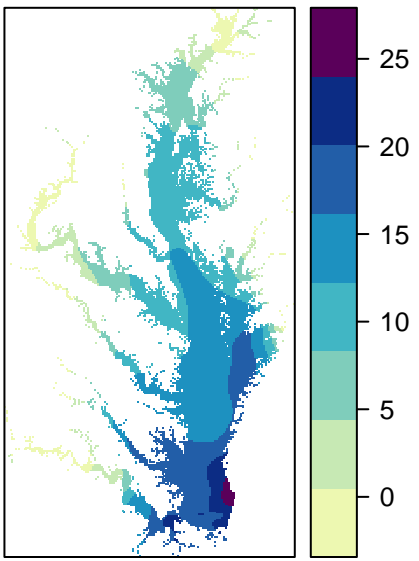


Experimental variogram and fitted variogram model

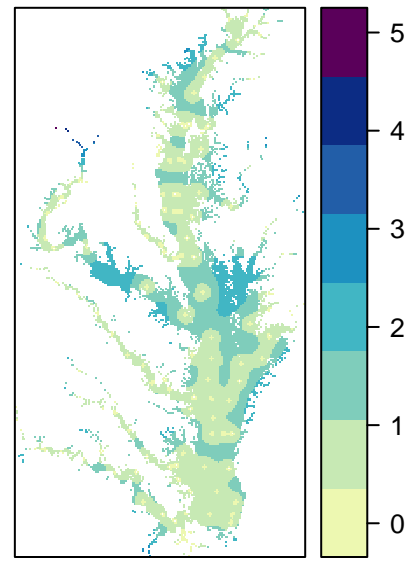


BAY422, from 07/05/2005 to 07/21/2005

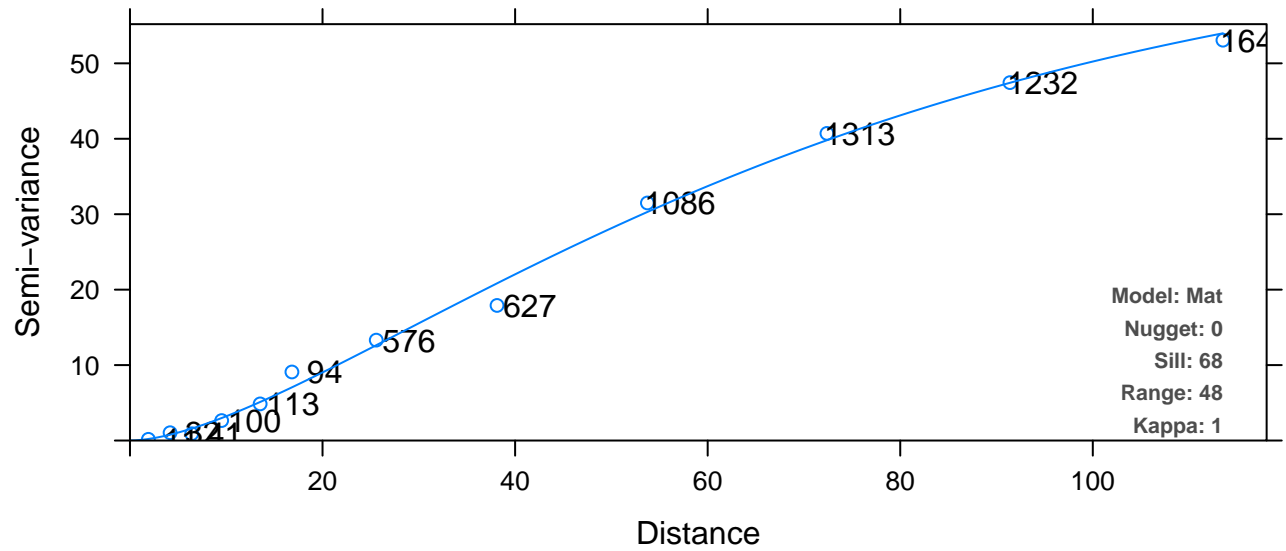
Kriging prediction



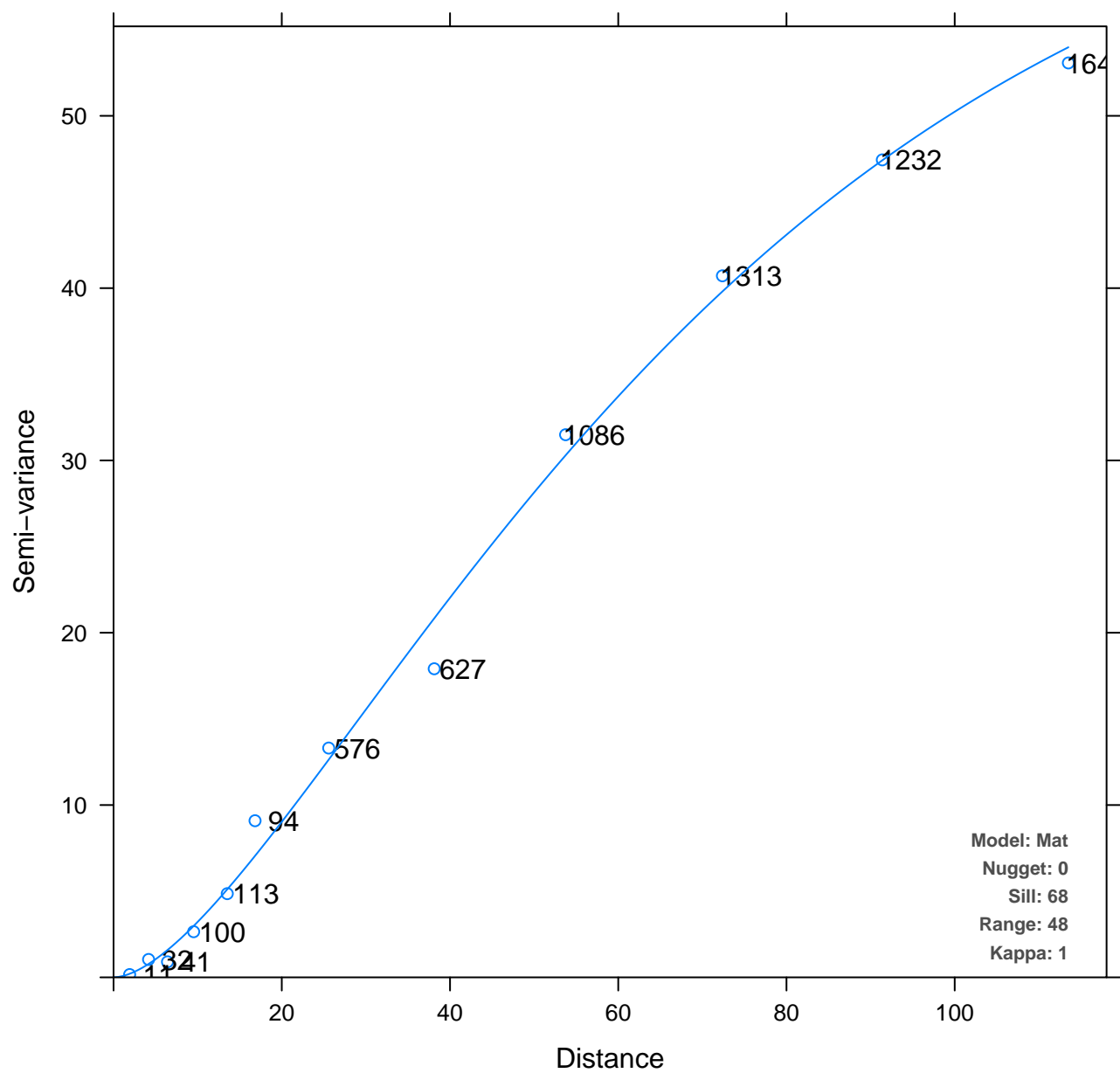
Kriging standard error



Experimental variogram and fitted variogram model

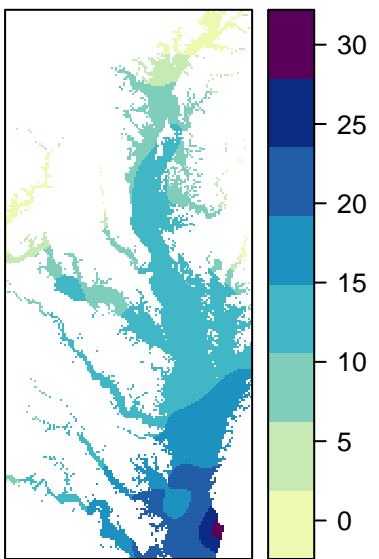


Experimental variogram and fitted variogram model

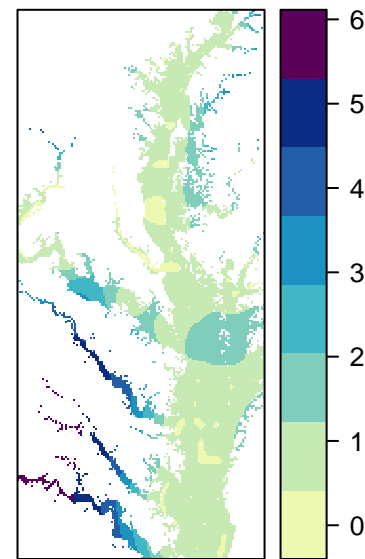


BAY423, from 07/21/2005 to 07/28/2005

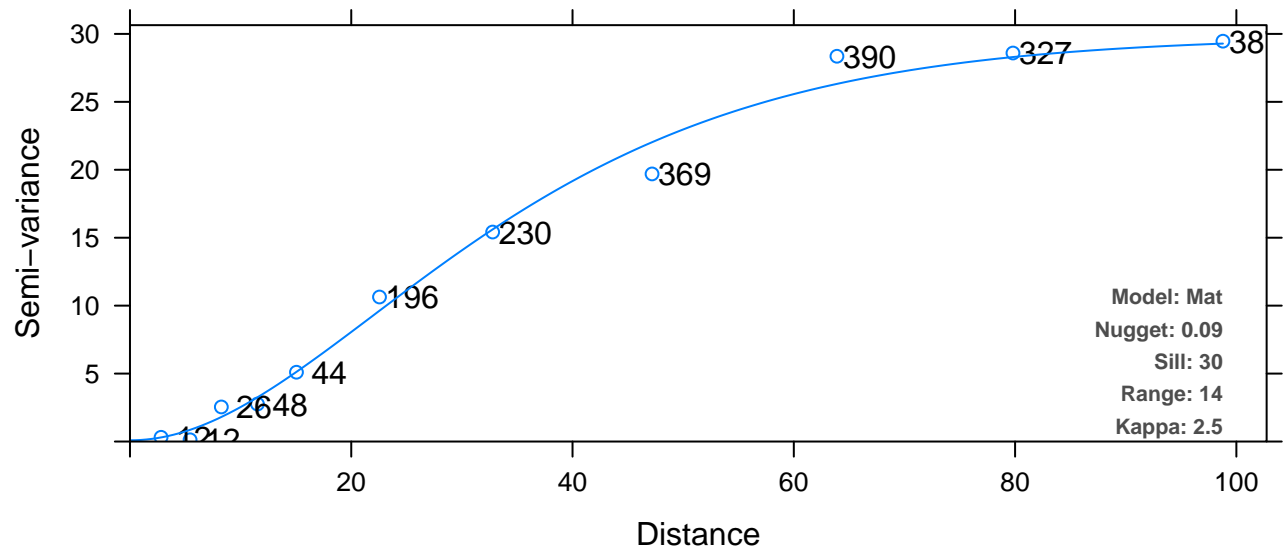
Kriging prediction



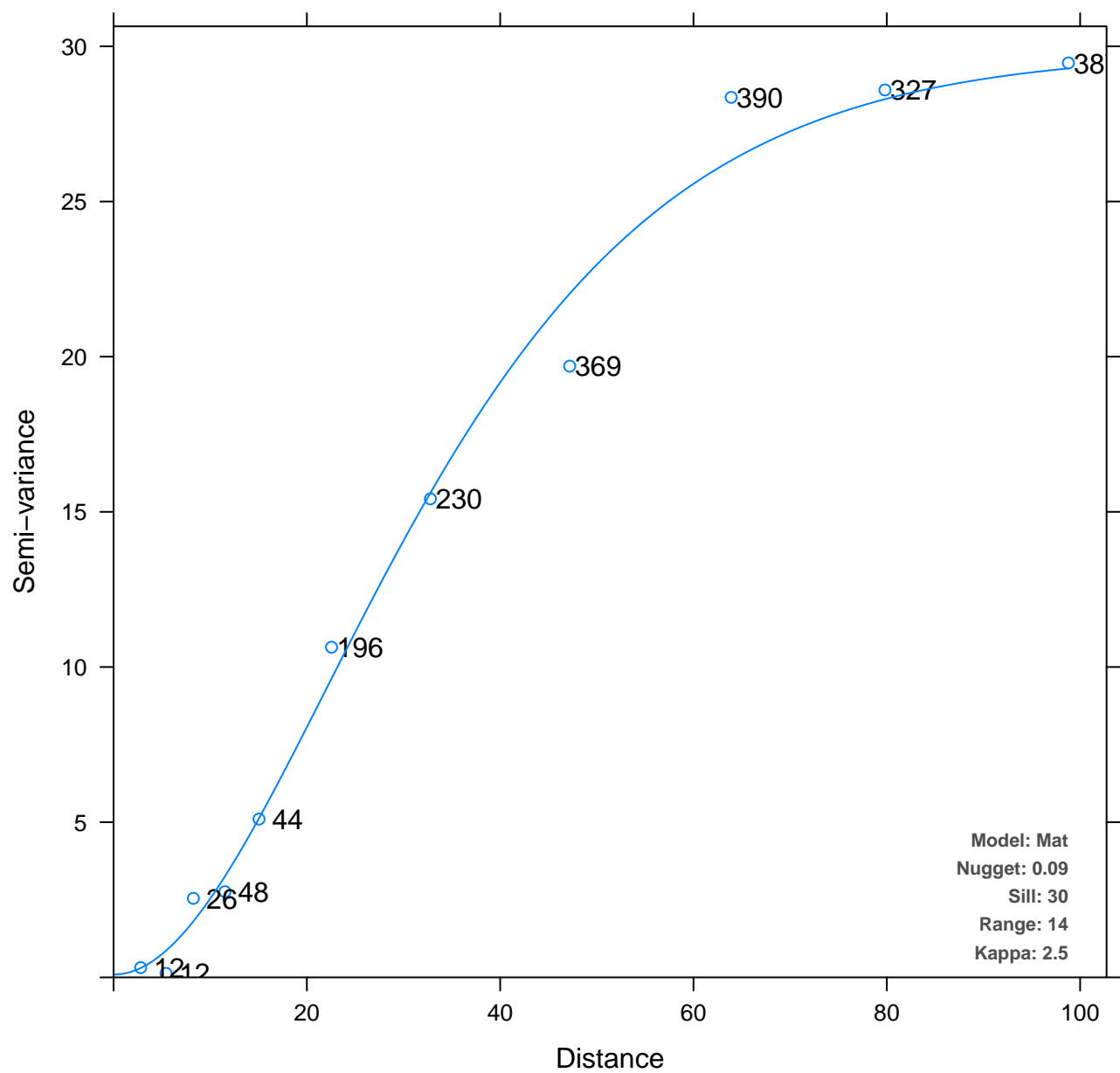
Kriging standard error



Experimental variogram and fitted variogram model

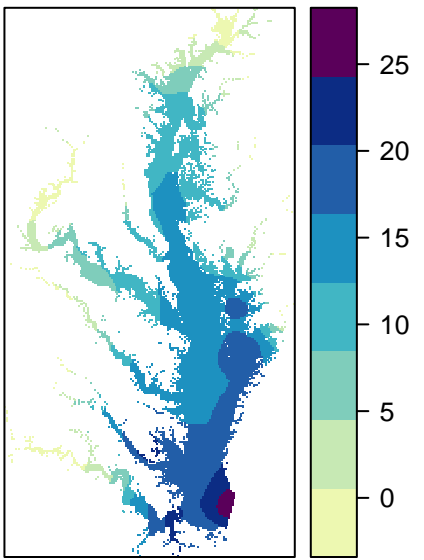


Experimental variogram and fitted variogram model

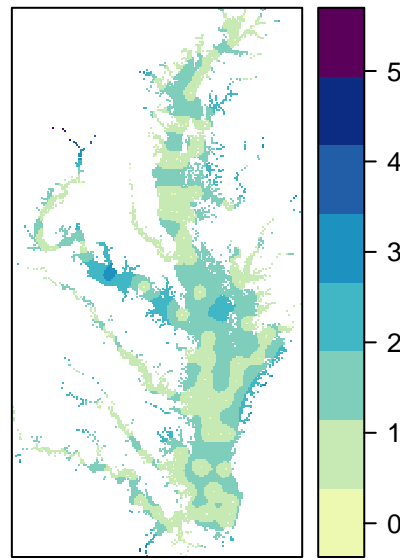


BAY424, from 08/01/2005 to 08/23/2005

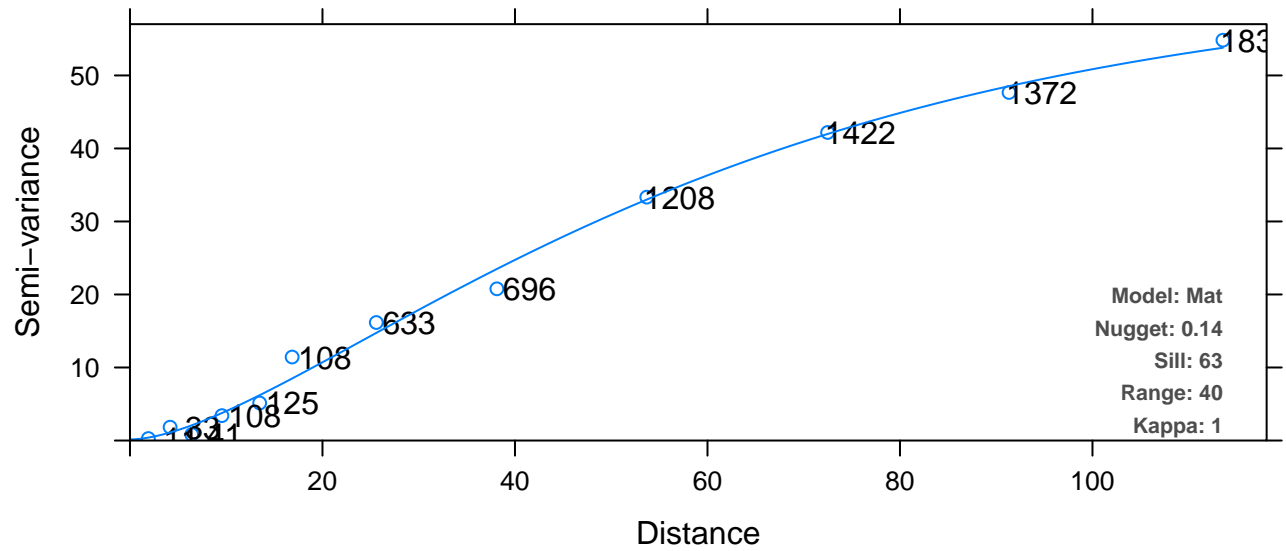
Kriging prediction



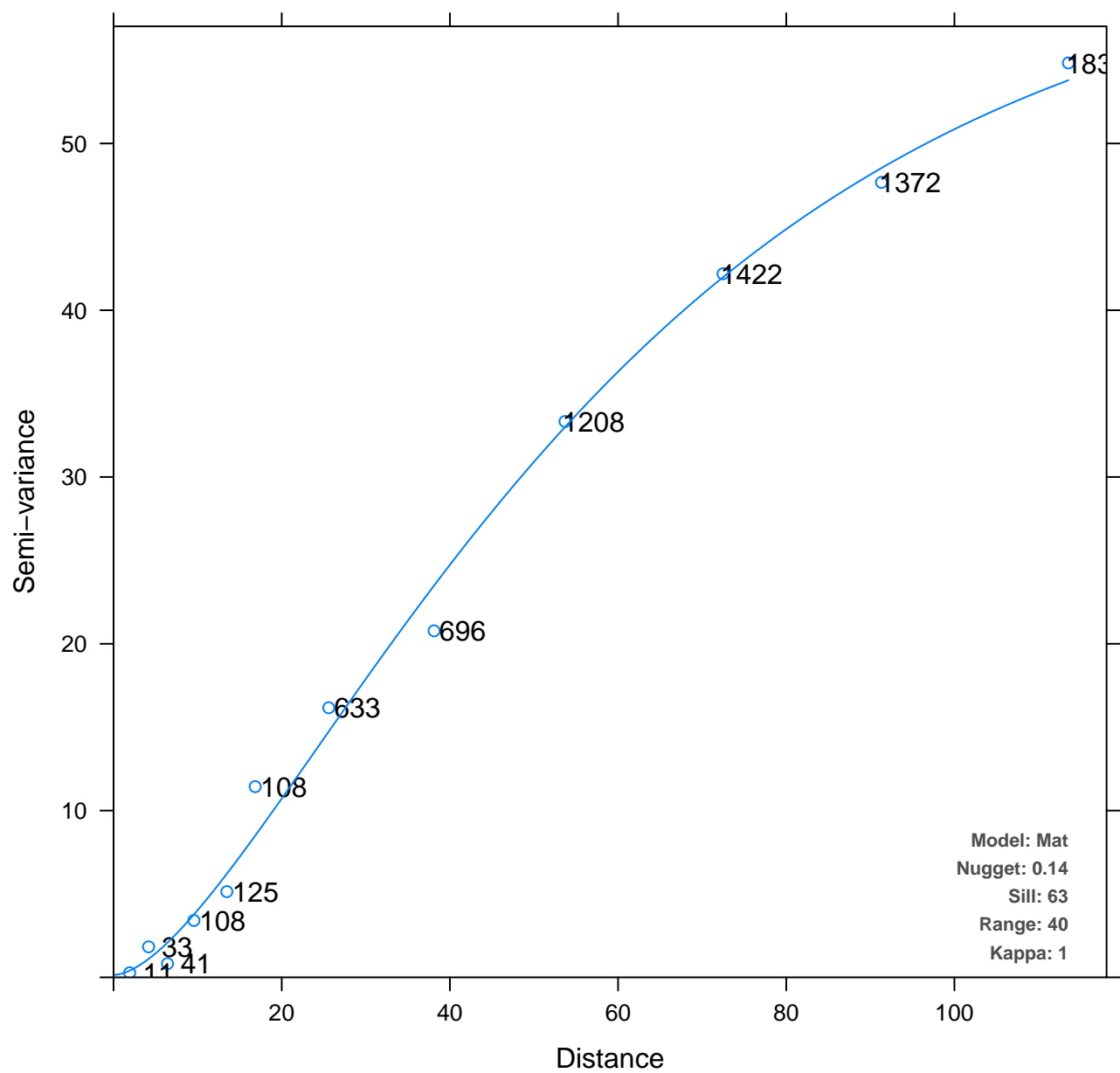
Kriging standard error



Experimental variogram and fitted variogram model

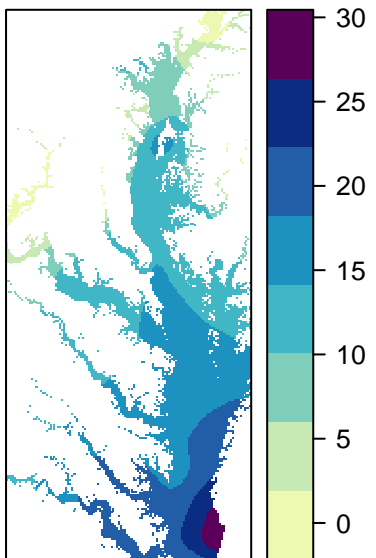


Experimental variogram and fitted variogram model

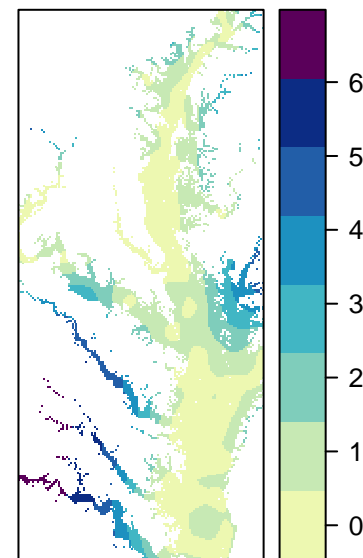


BAY425, from 08/22/2005 to 08/25/2005

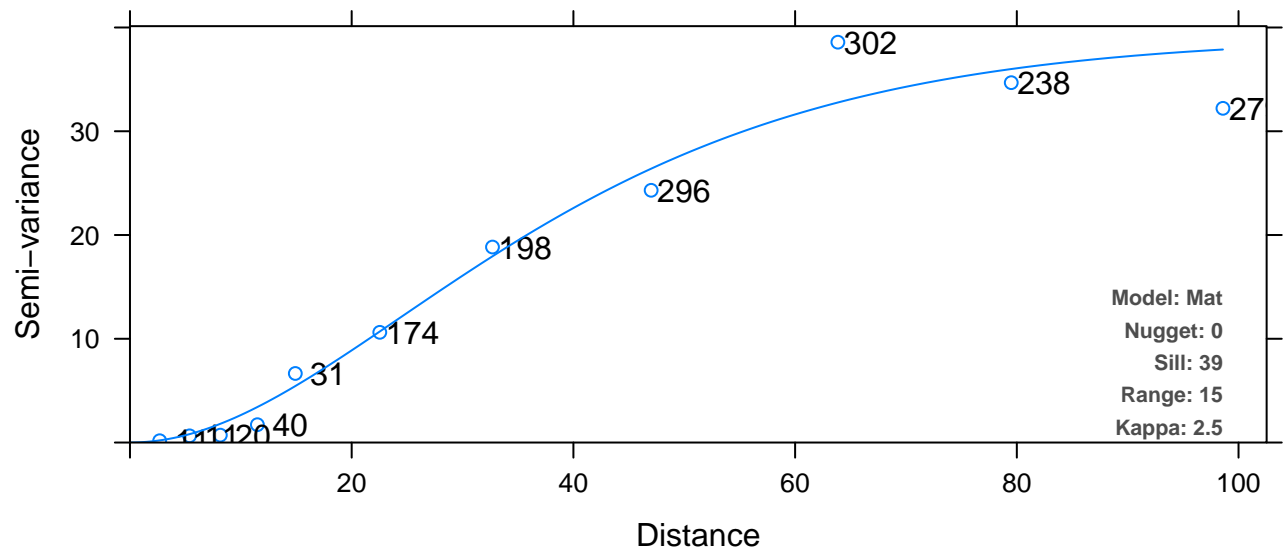
Kriging prediction



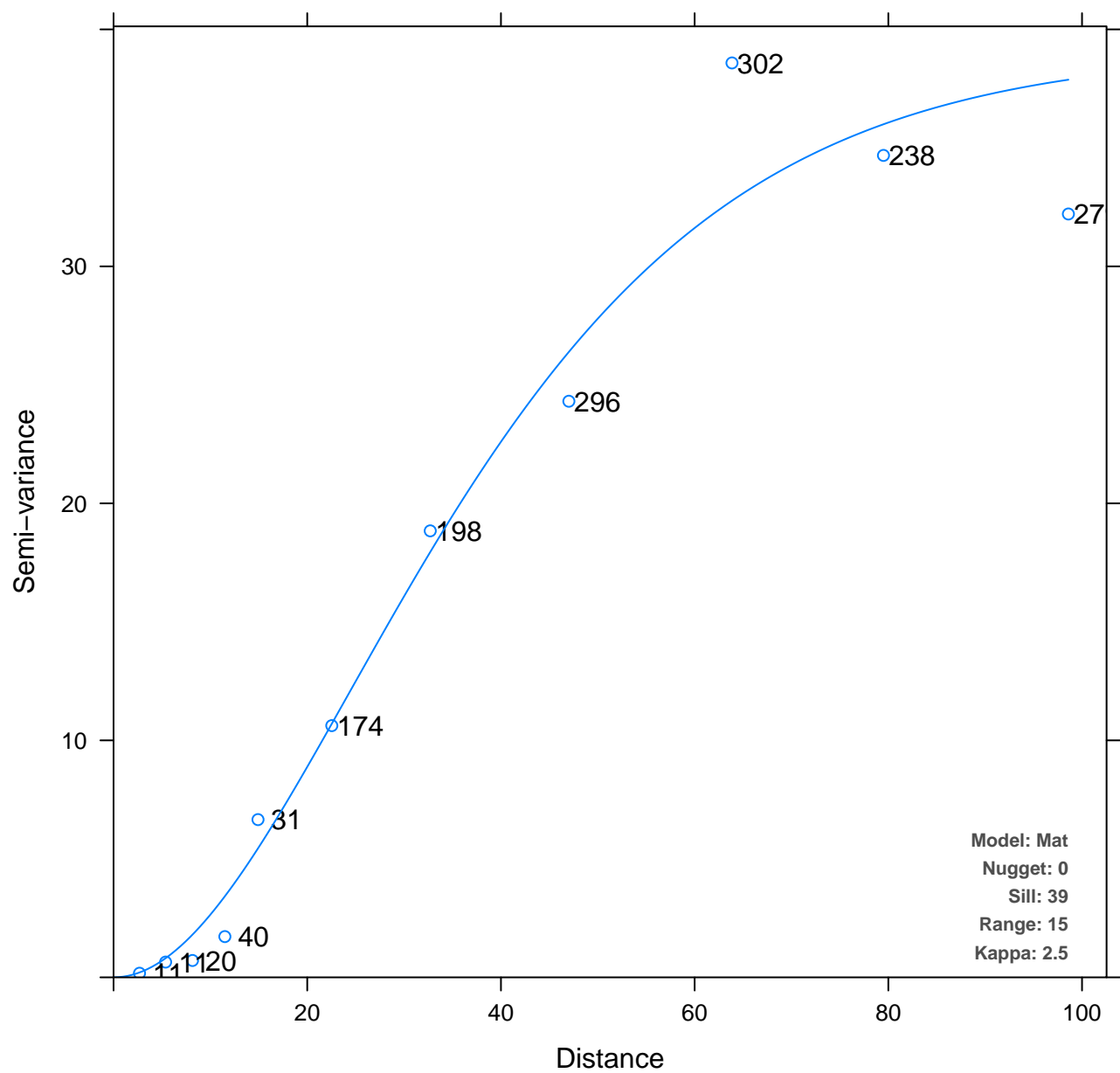
Kriging standard error



Experimental variogram and fitted variogram model

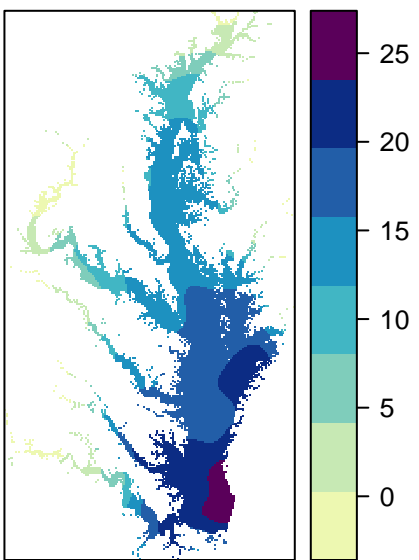


Experimental variogram and fitted variogram model

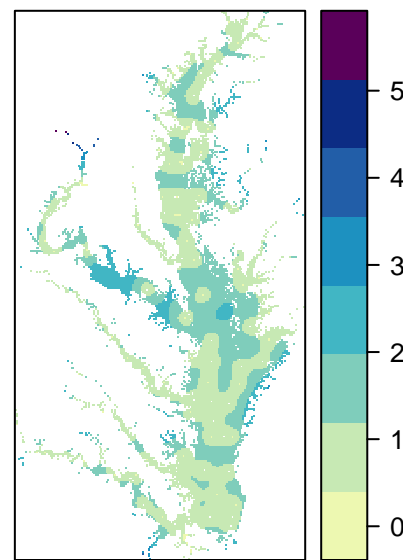


BAY426, from 09/06/2005 to 09/22/2005

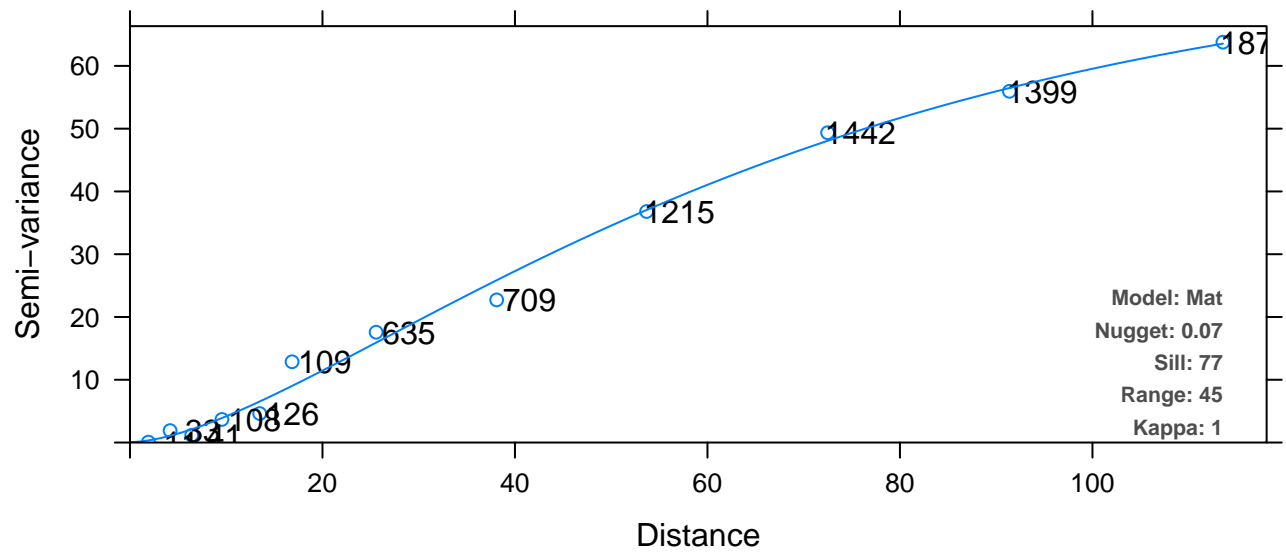
Kriging prediction



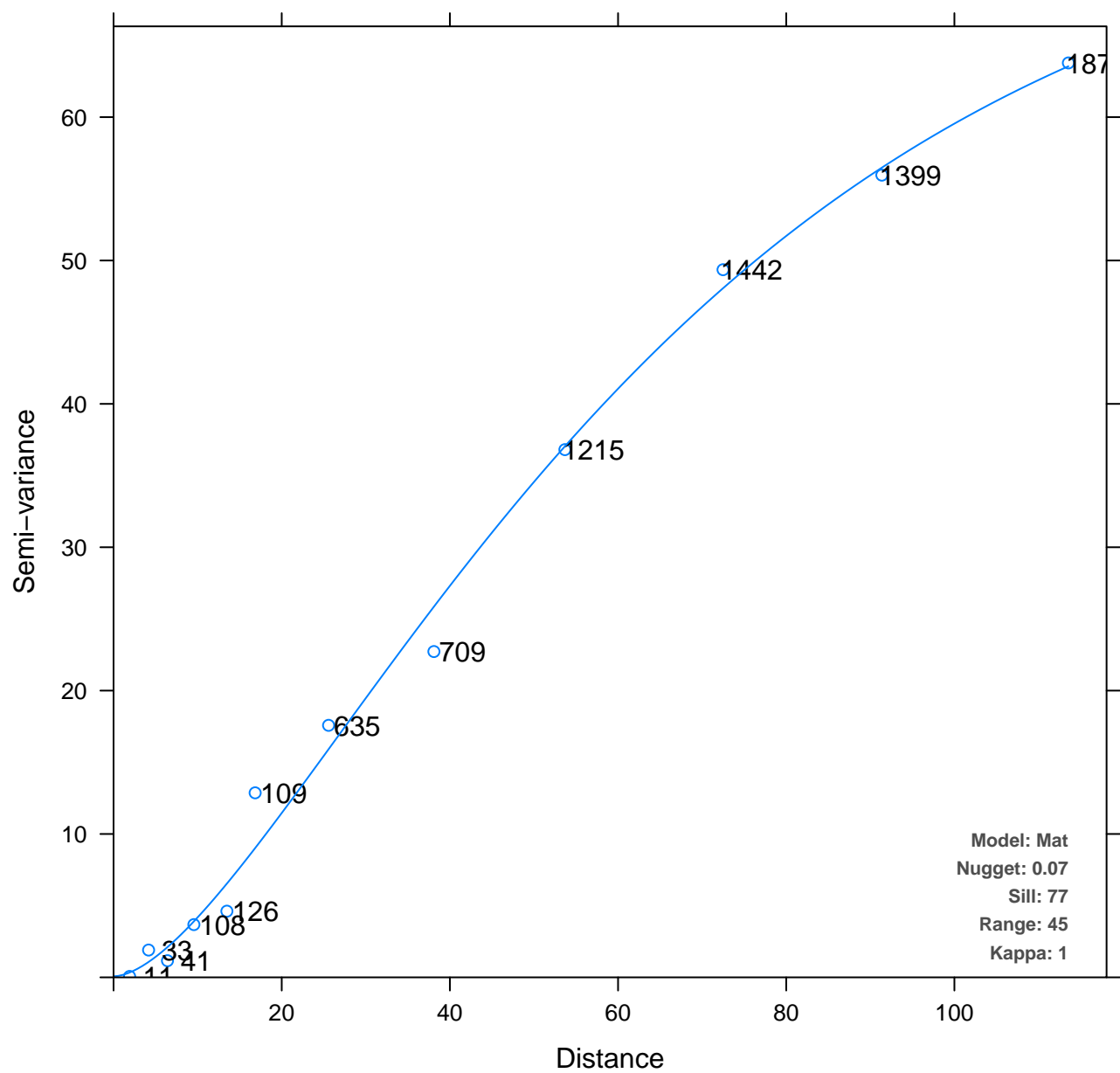
Kriging standard error



Experimental variogram and fitted variogram model

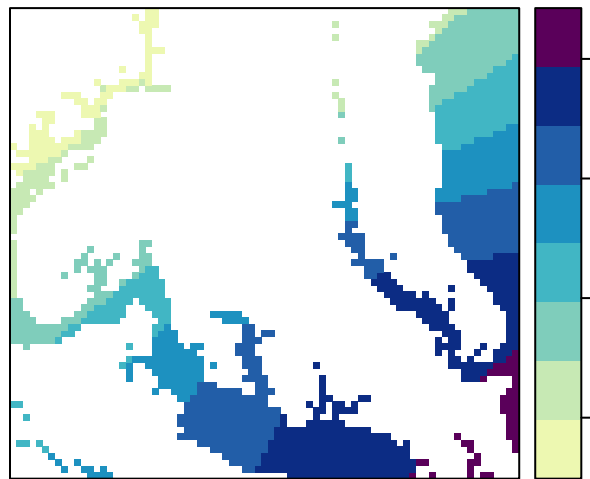


Experimental variogram and fitted variogram model

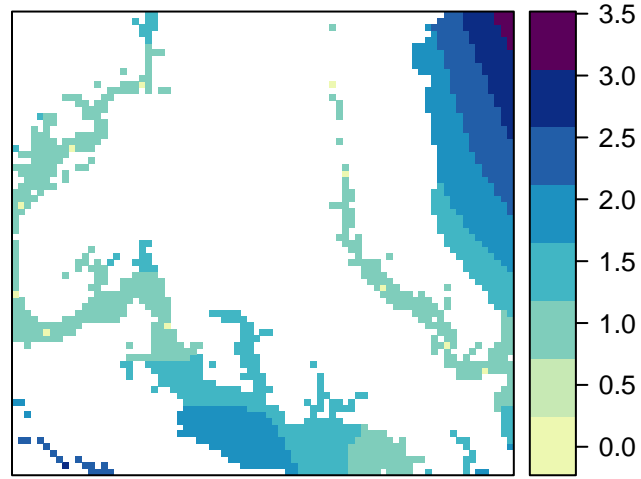


BAY427, from 09/19/2005 to 09/28/2005

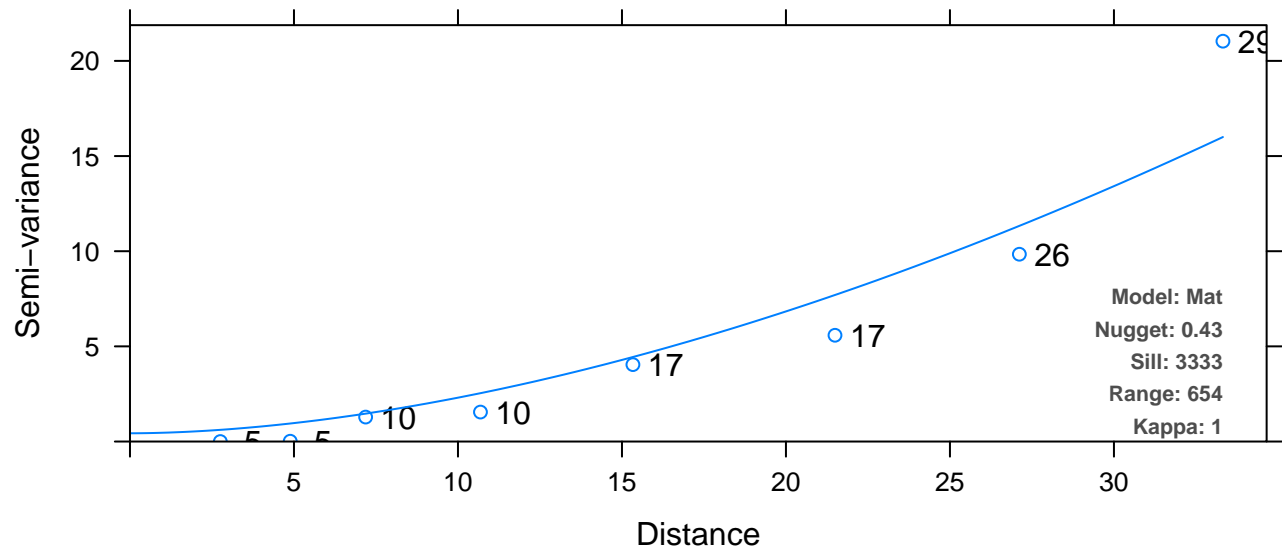
Kriging prediction



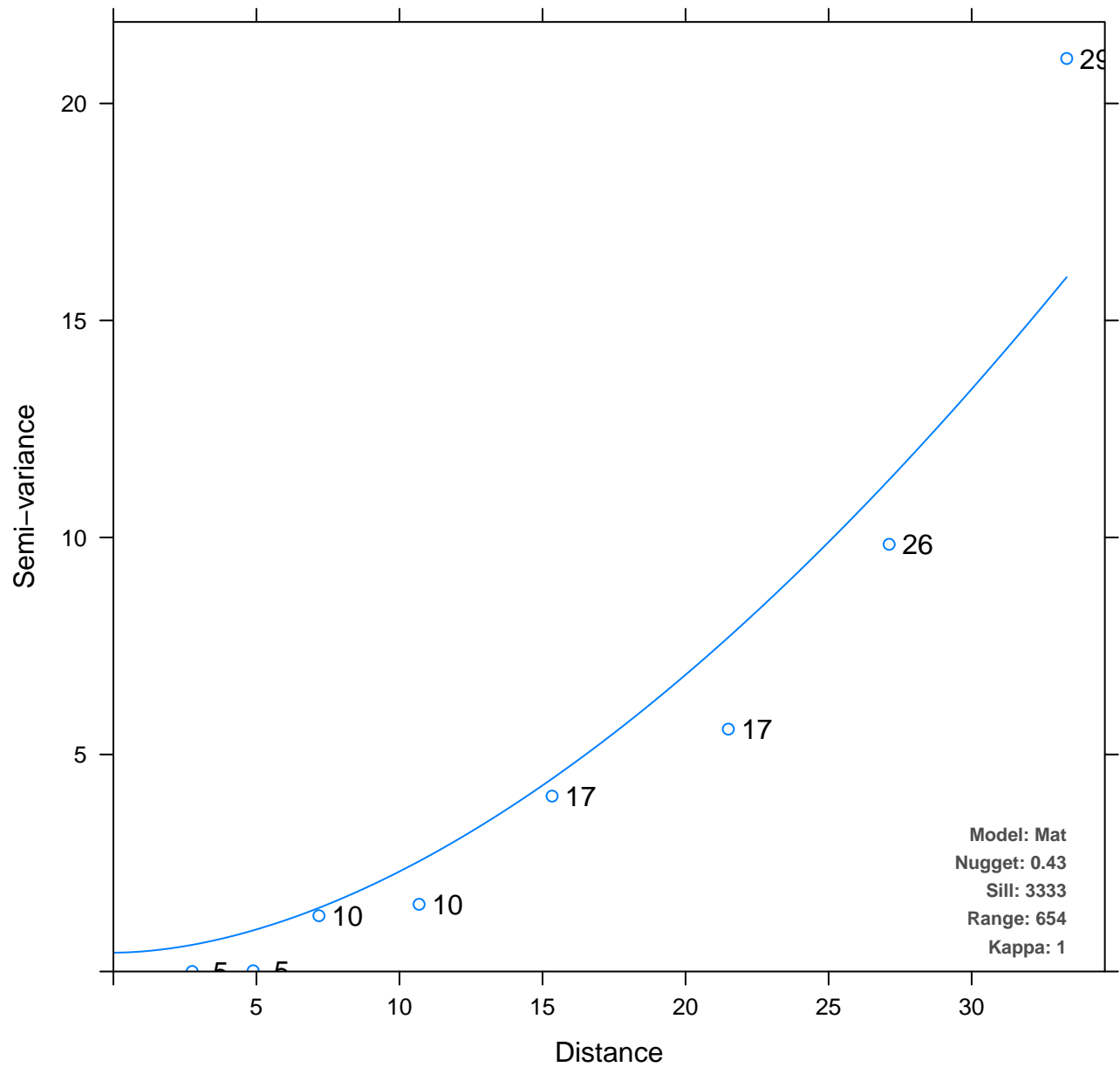
Kriging standard error



Experimental variogram and fitted variogram model

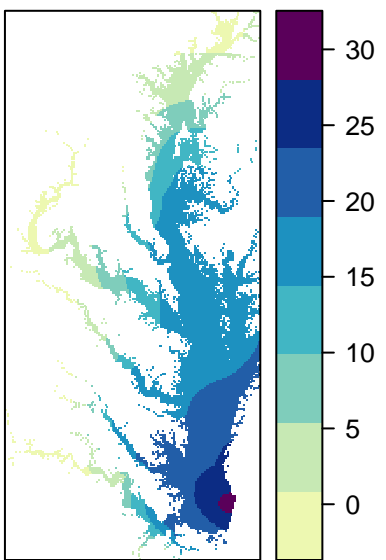


Experimental variogram and fitted variogram model

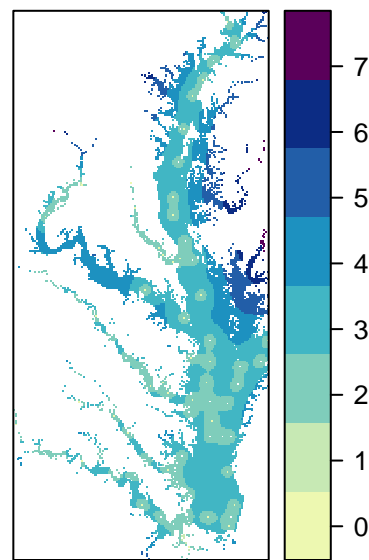


BAY428, from 10/03/2005 to 10/27/2005

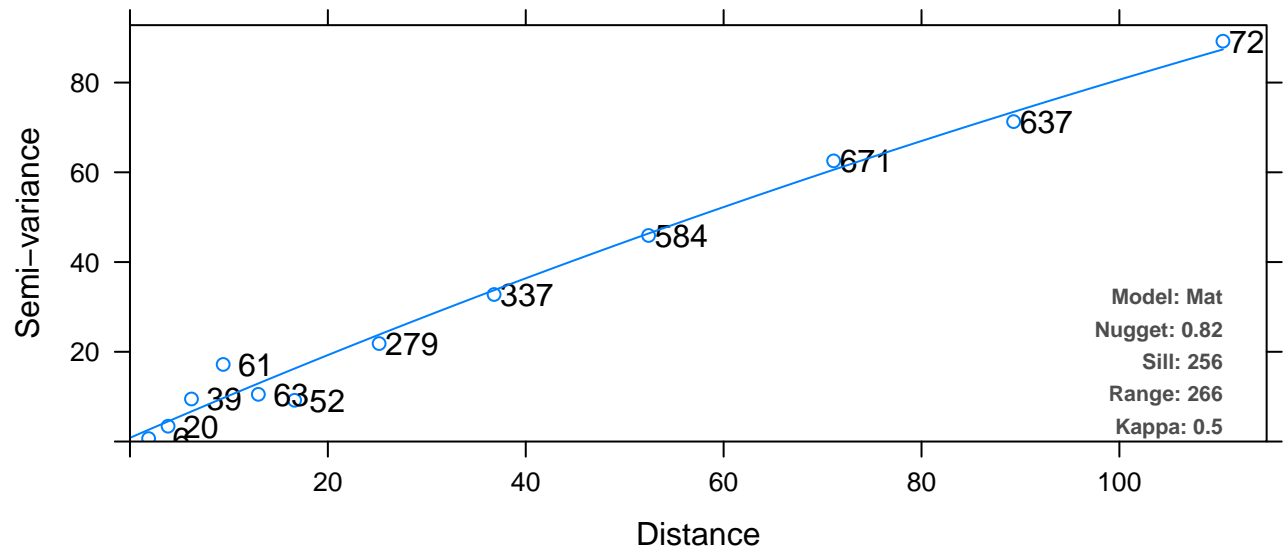
Kriging prediction



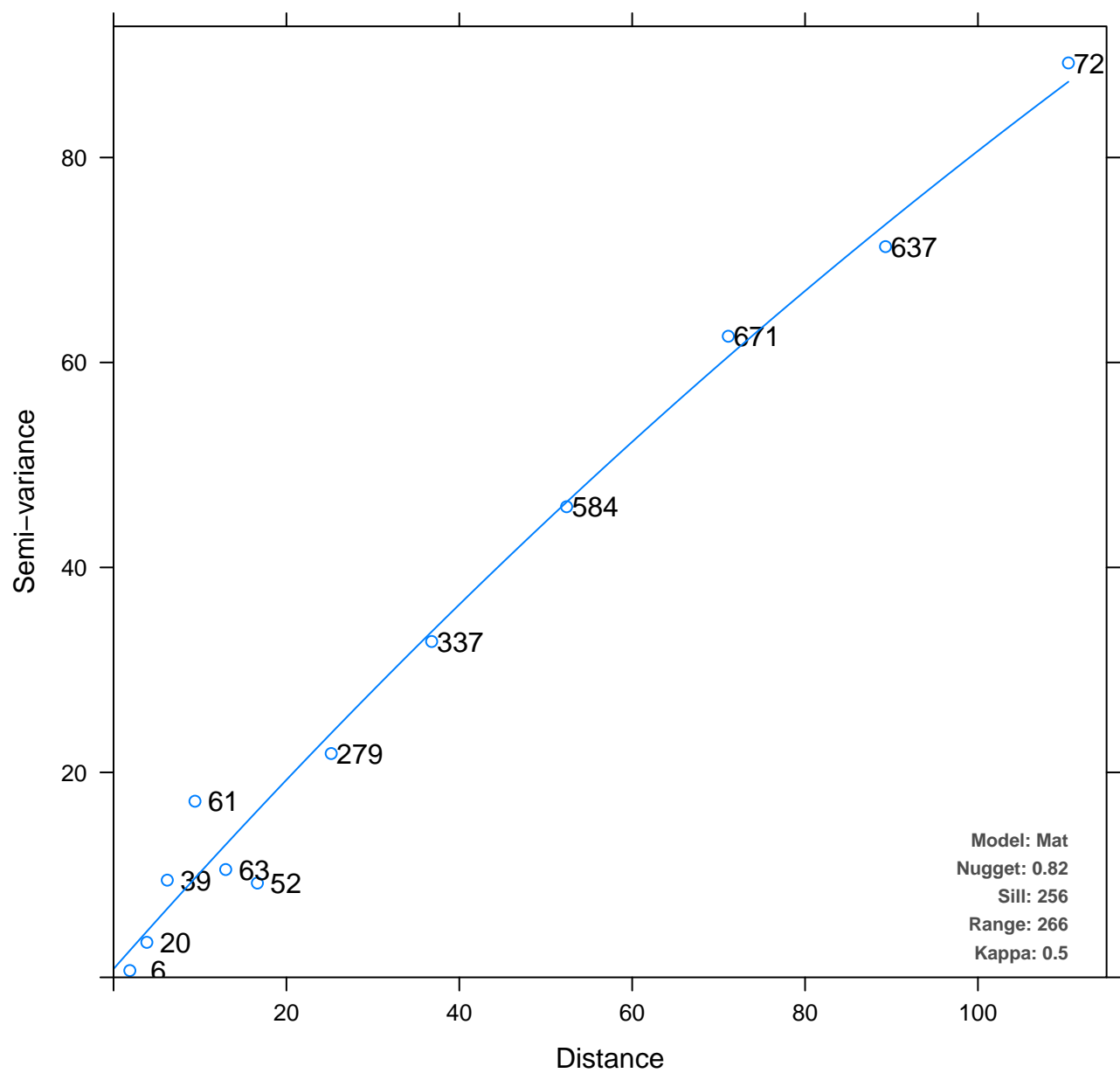
Kriging standard error



Experimental variogram and fitted variogram model

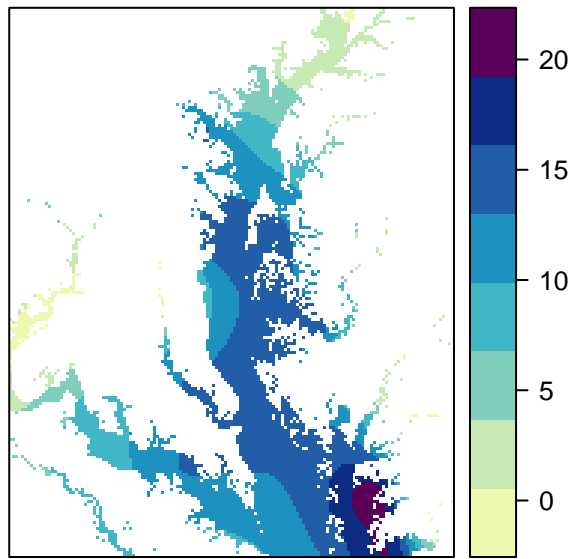


Experimental variogram and fitted variogram model

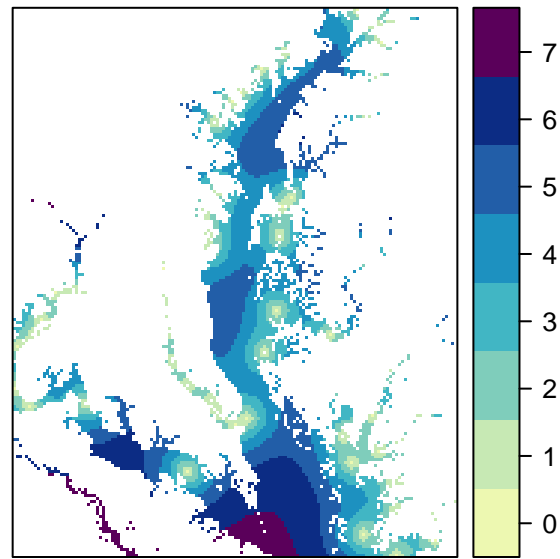


BAY429, from 10/18/2005 to 10/31/2005

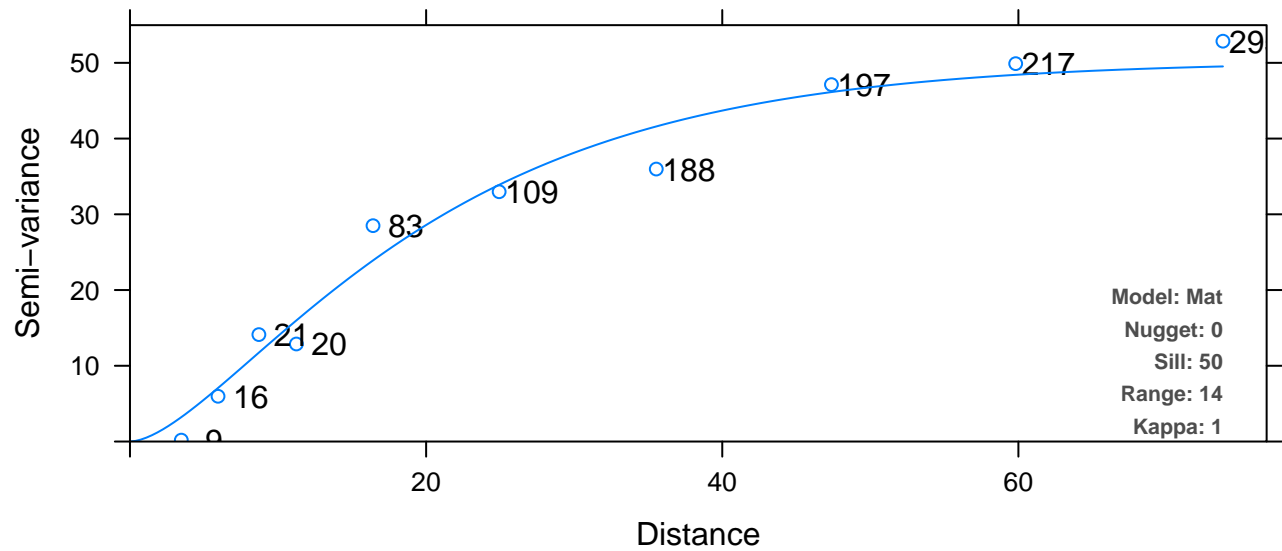
Kriging prediction



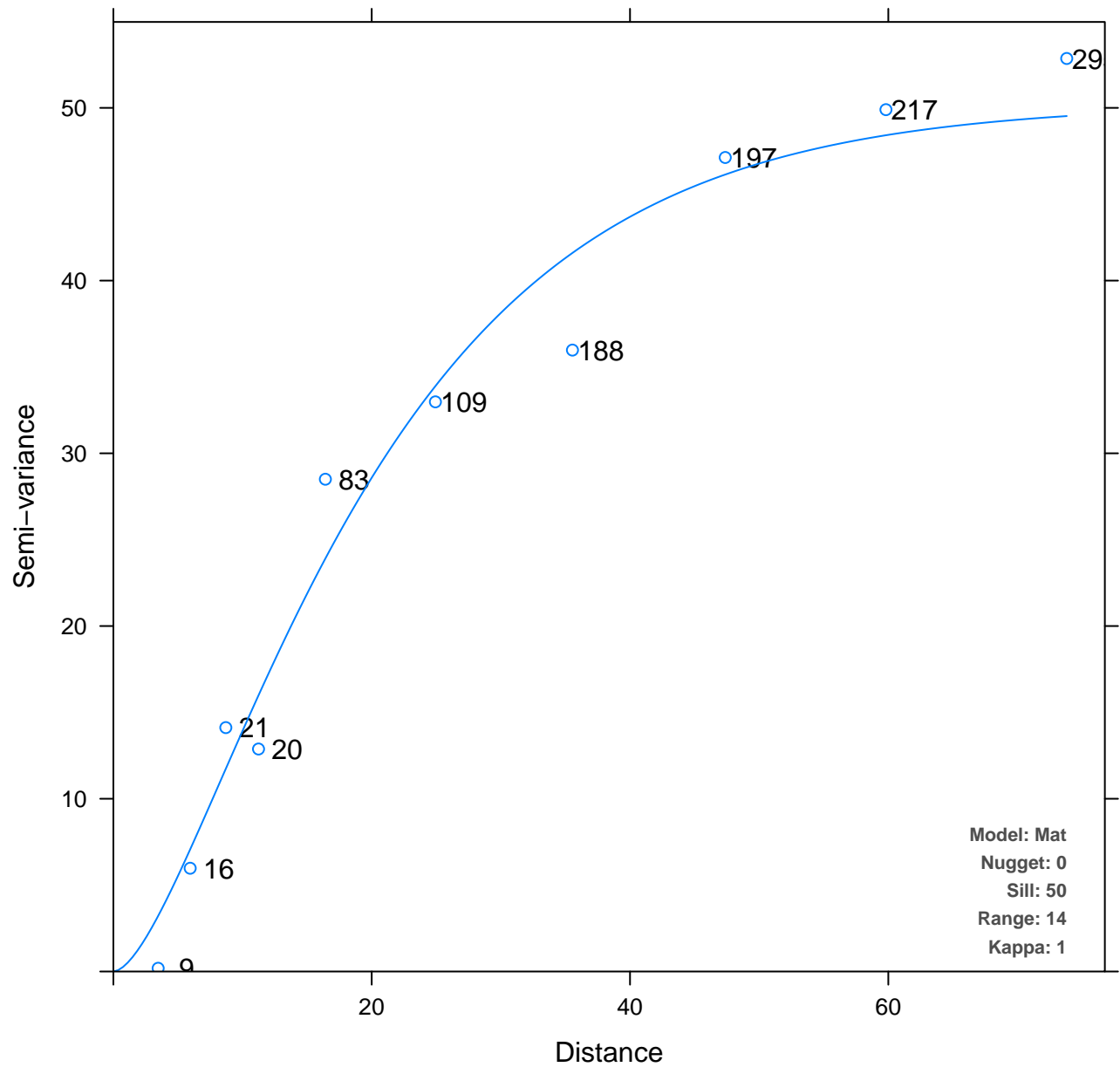
Kriging standard error



Experimental variogram and fitted variogram model

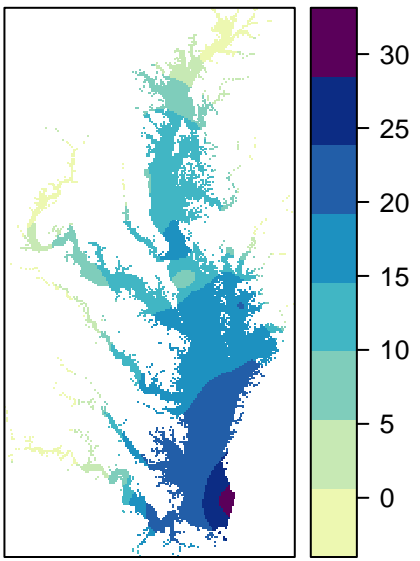


Experimental variogram and fitted variogram model

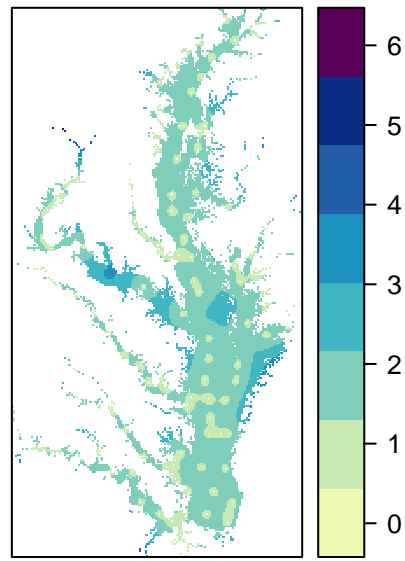


BAY430, from 11/01/2005 to 11/30/2005

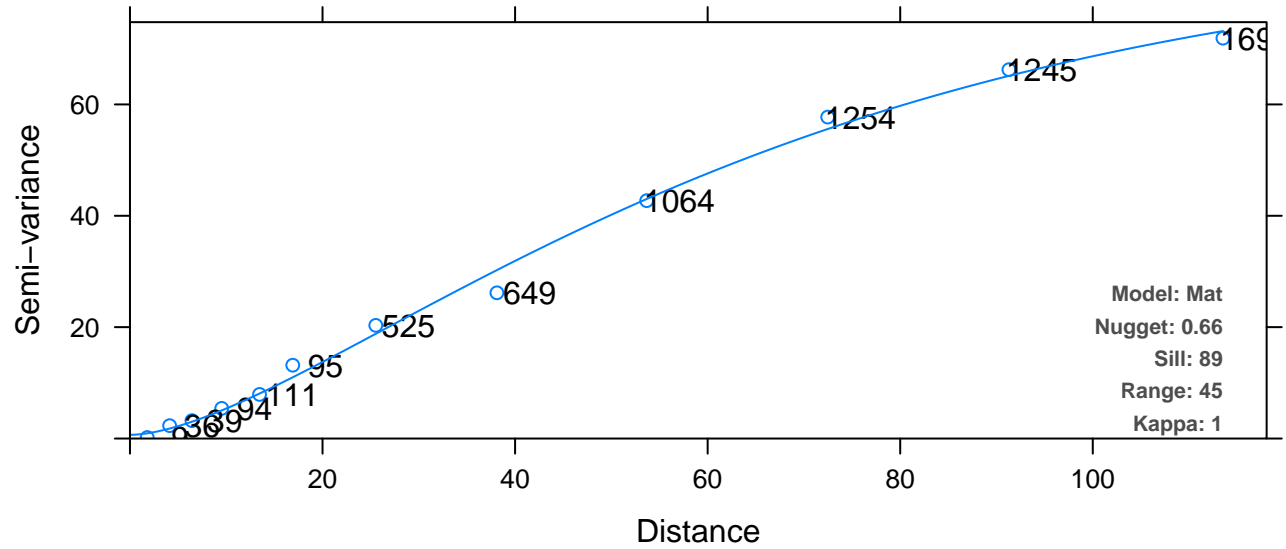
Kriging prediction



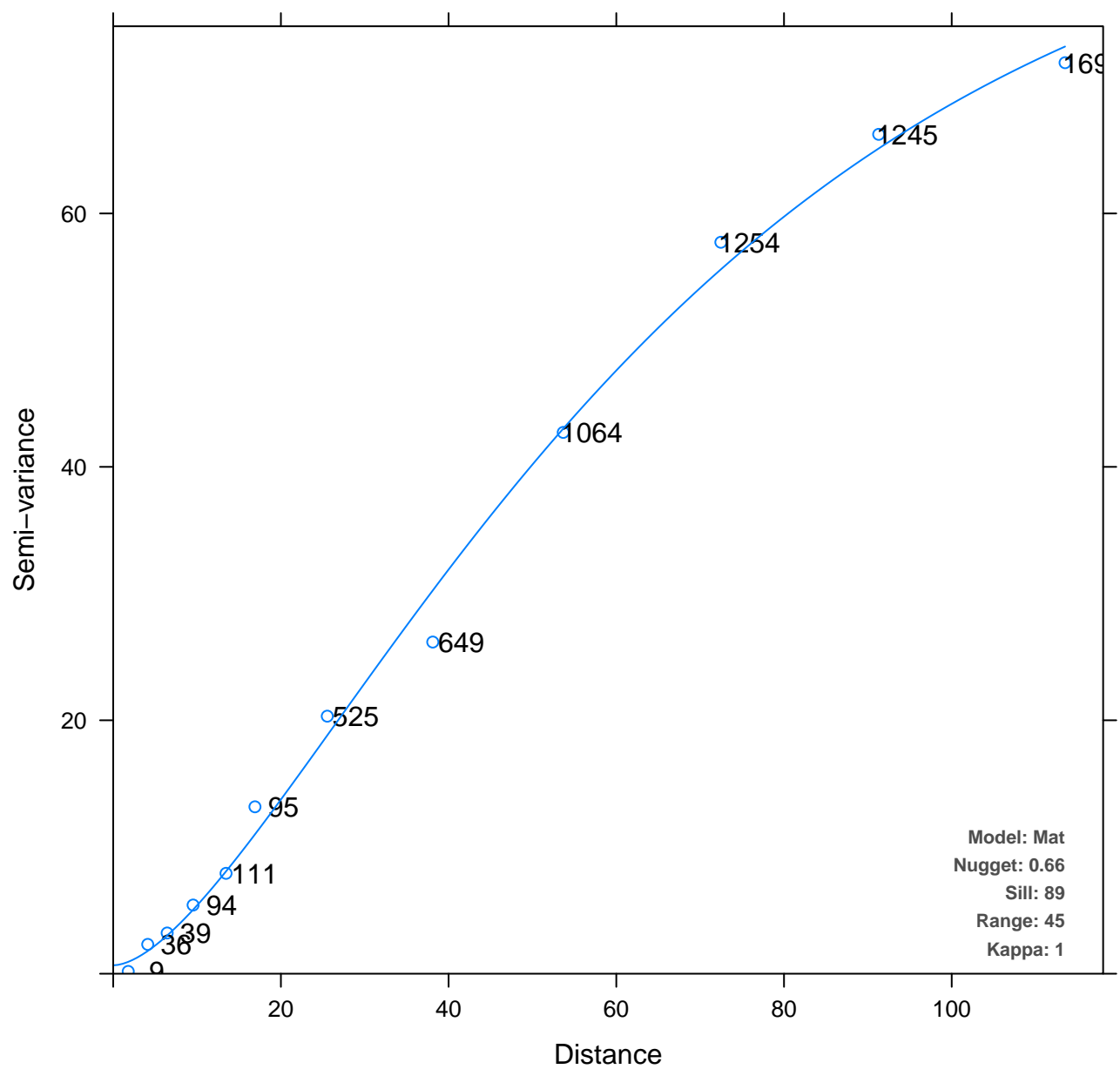
Kriging standard error



Experimental variogram and fitted variogram model

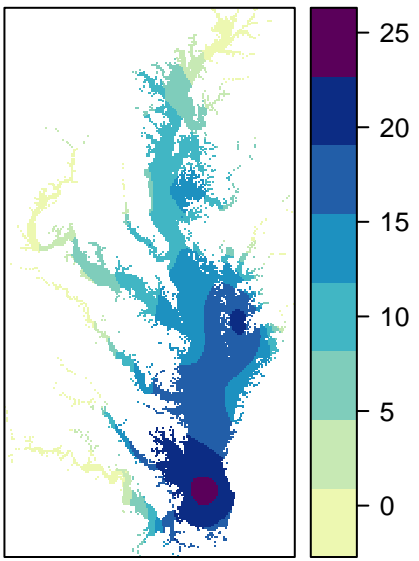


Experimental variogram and fitted variogram model

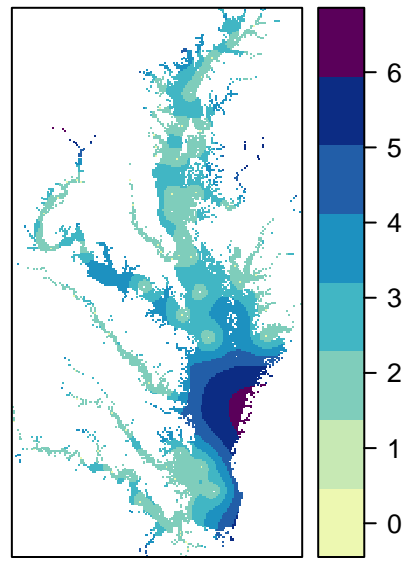


BAY431, from 12/06/2005 to 12/28/2005

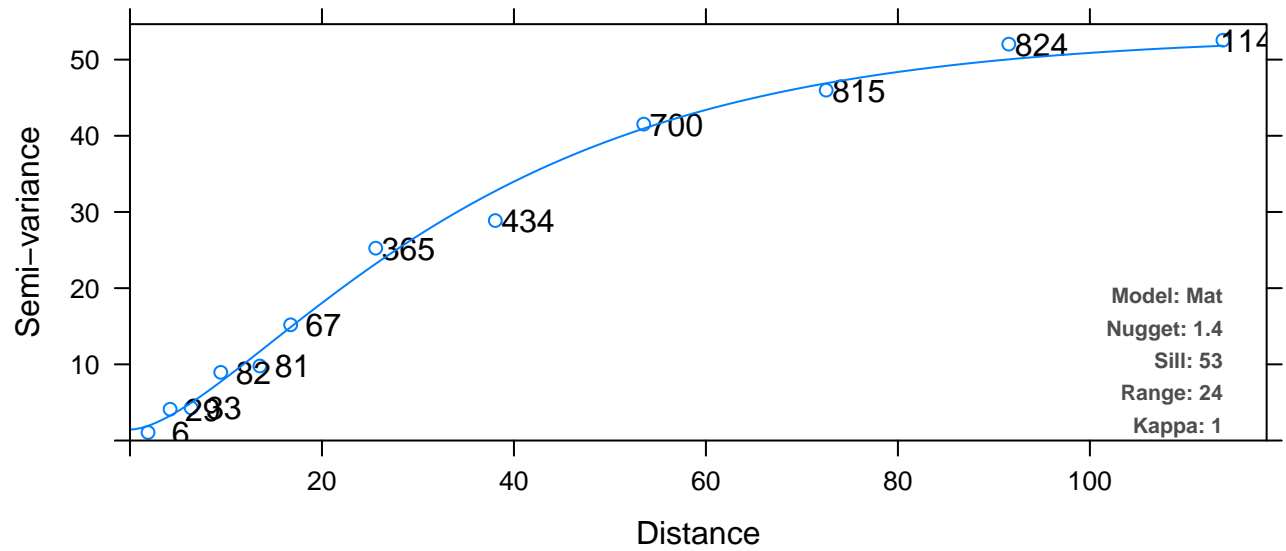
Kriging prediction



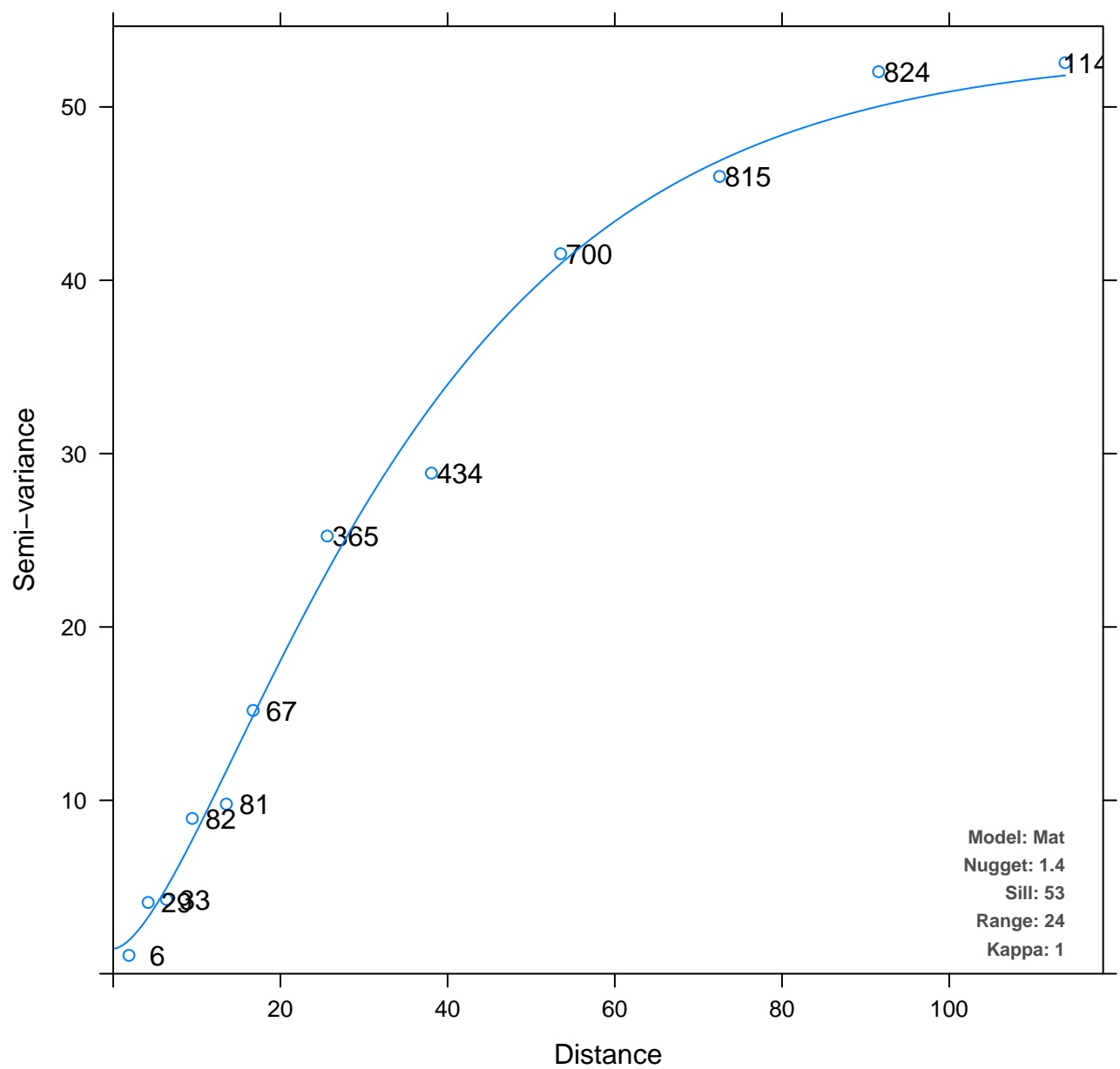
Kriging standard error



Experimental variogram and fitted variogram model

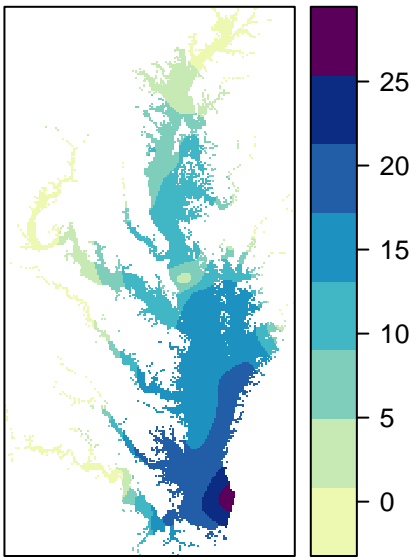


Experimental variogram and fitted variogram model

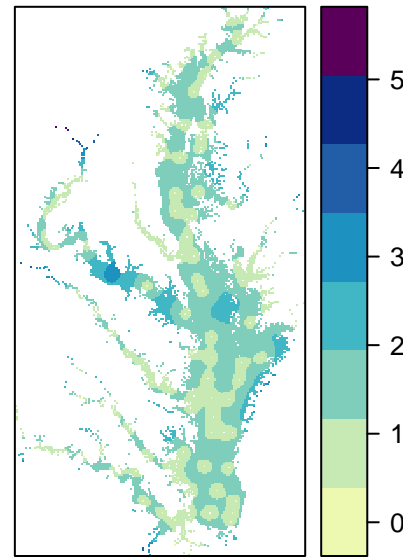


BAY432, from 01/03/2006 to 01/25/2006

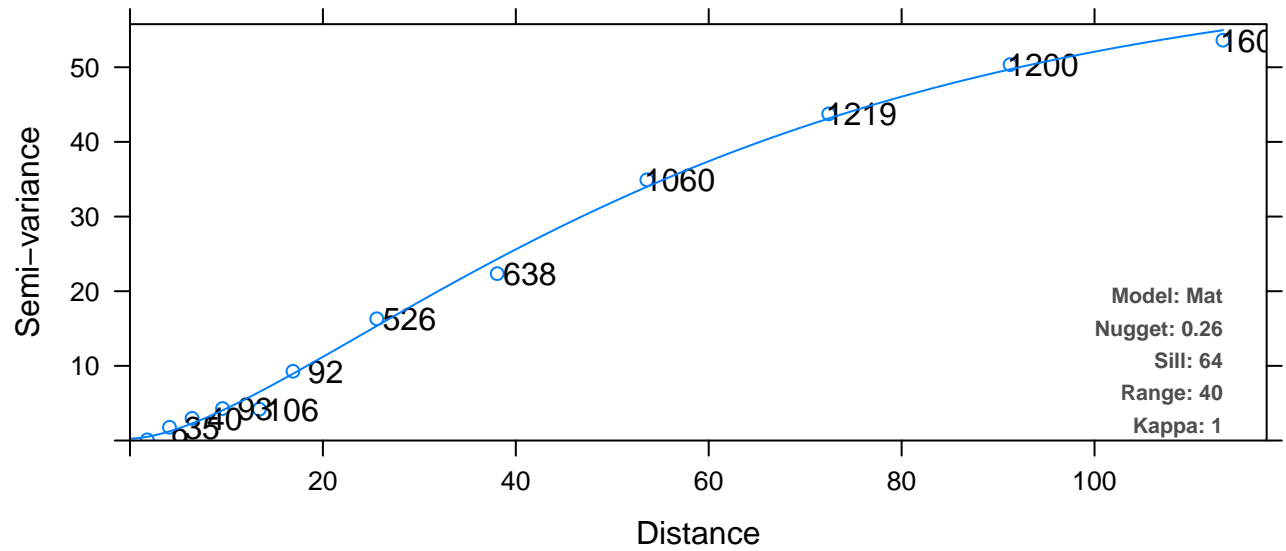
Kriging prediction



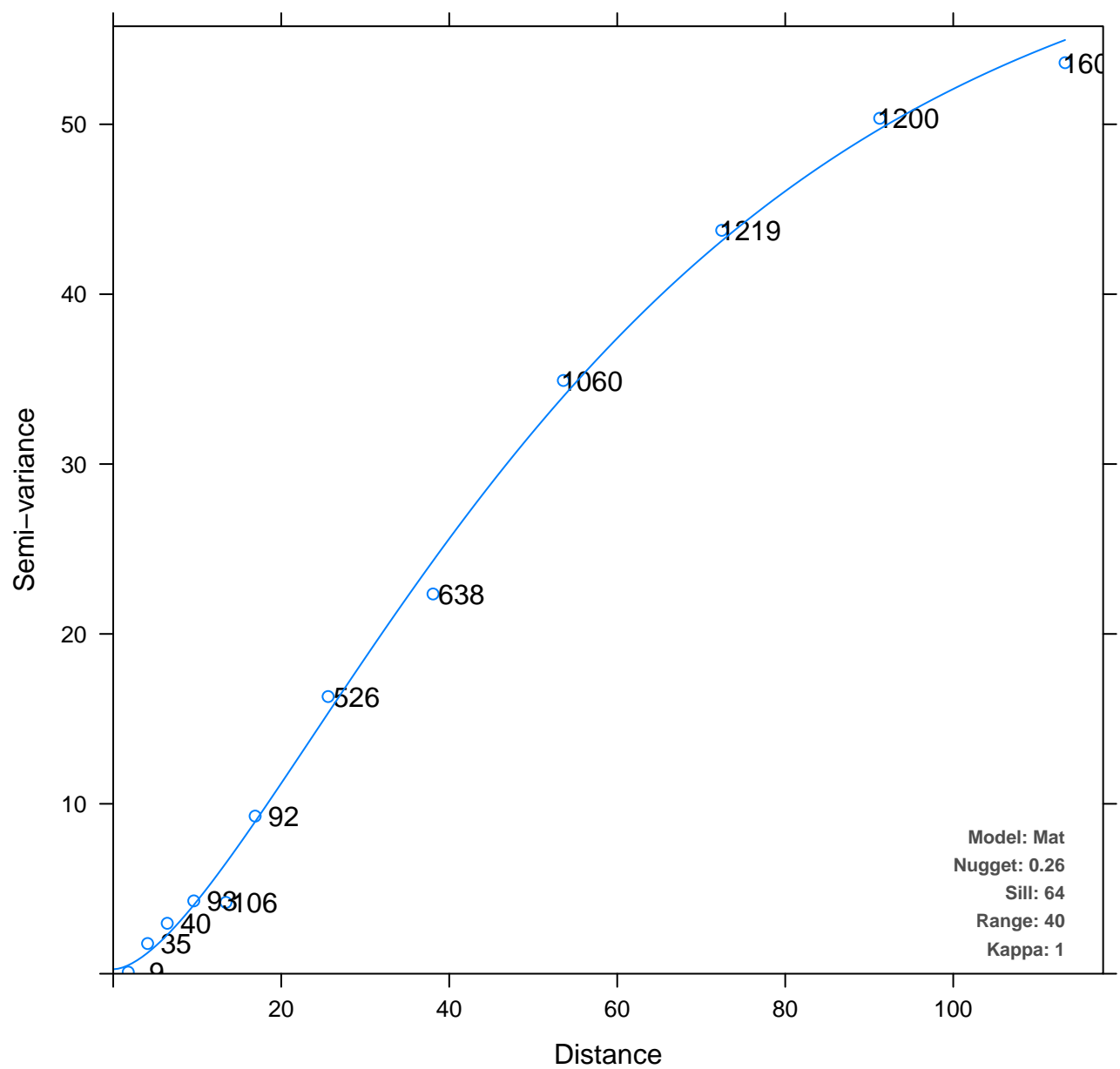
Kriging standard error



Experimental variogram and fitted variogram model

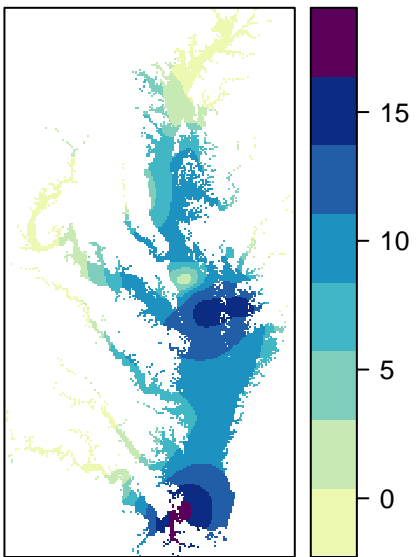


Experimental variogram and fitted variogram model

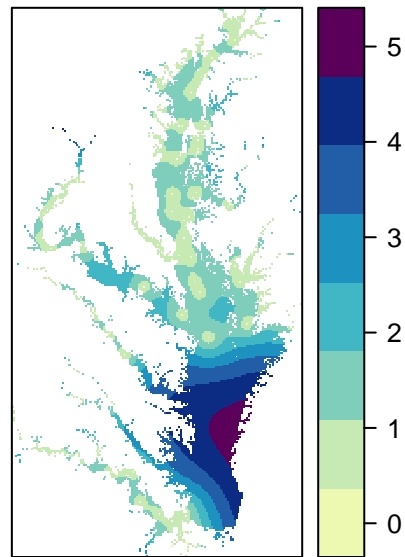


BAY433, from 02/02/2006 to 02/22/2006

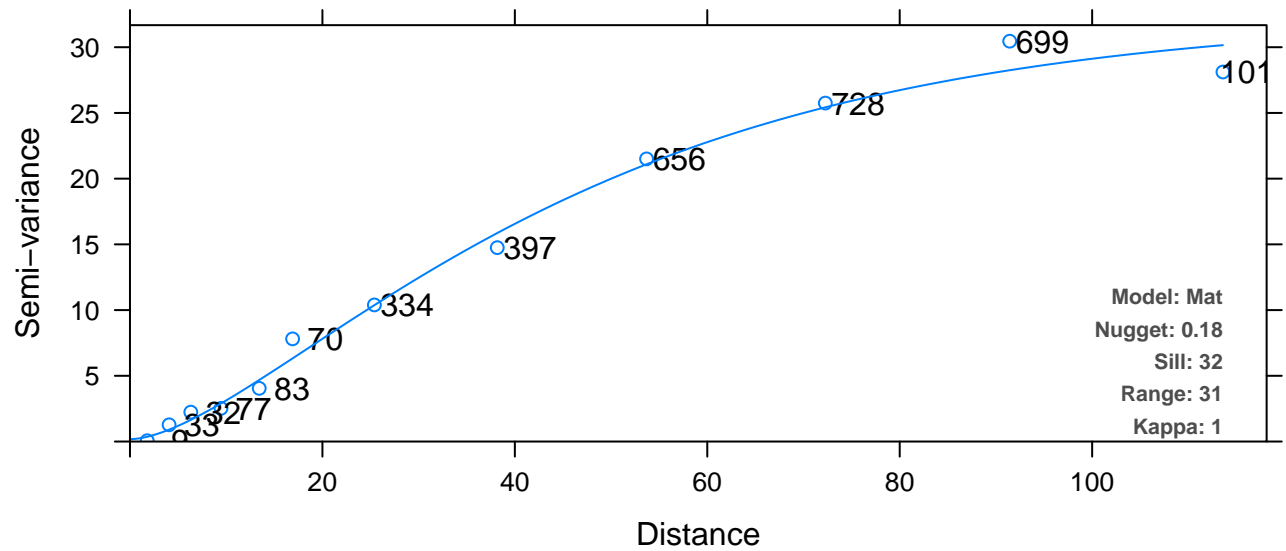
Kriging prediction



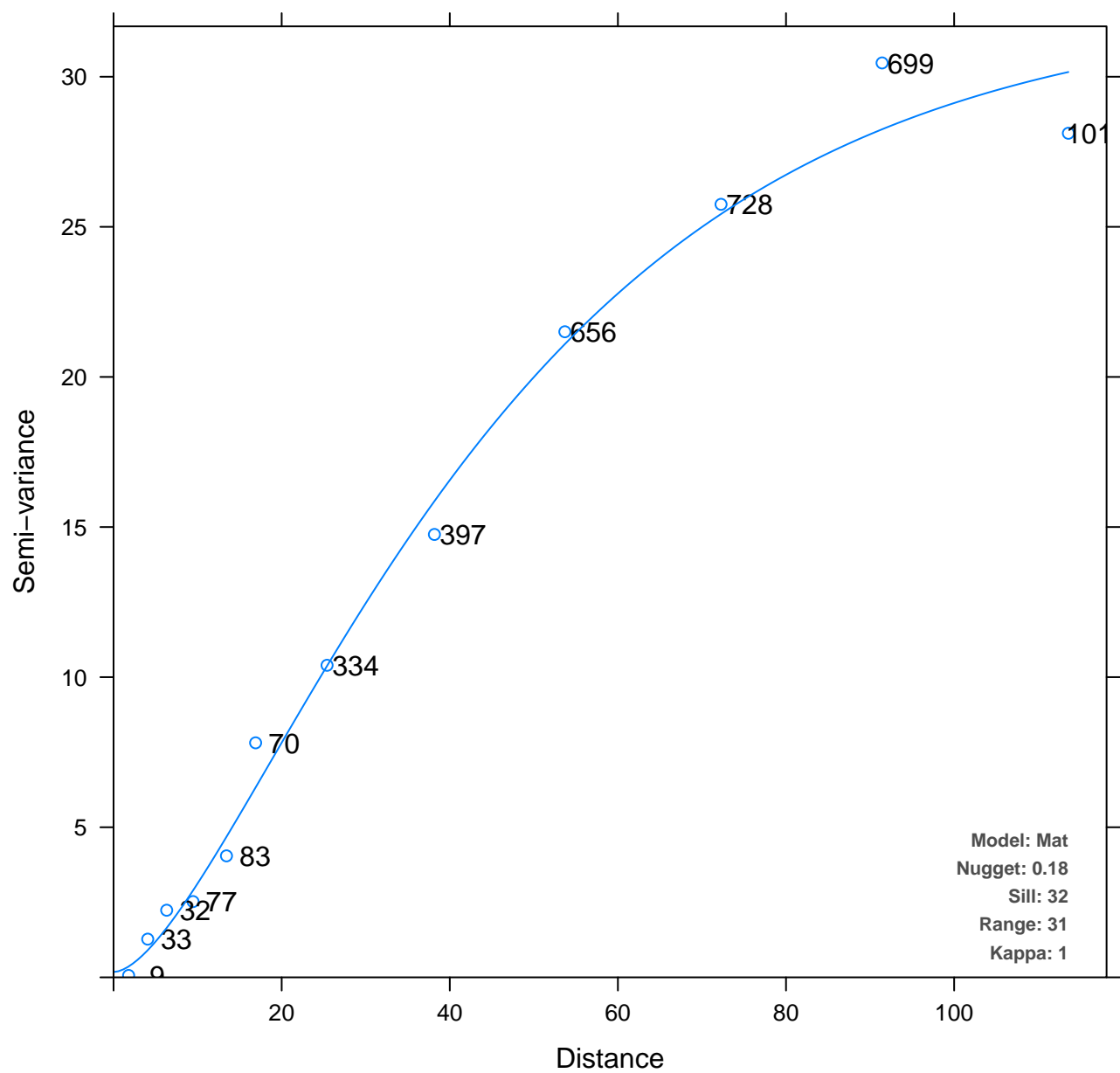
Kriging standard error



Experimental variogram and fitted variogram model

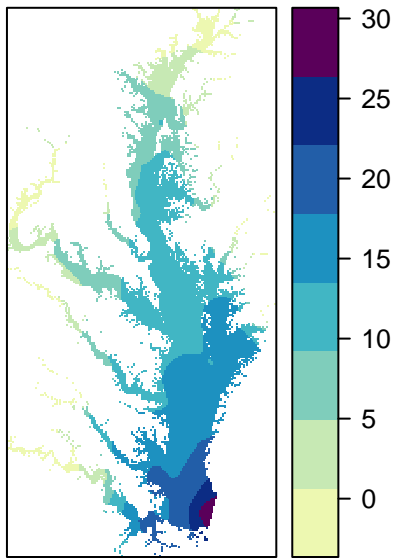


Experimental variogram and fitted variogram model

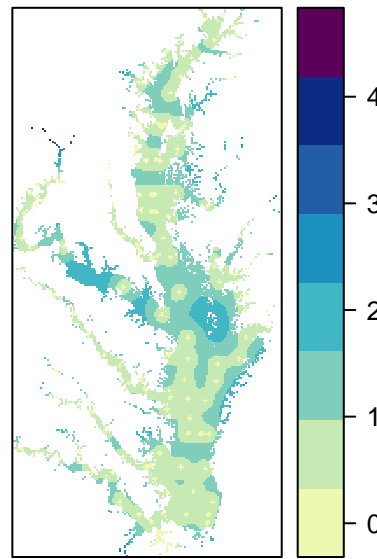


BAY434, from 03/01/2006 to 03/23/2006

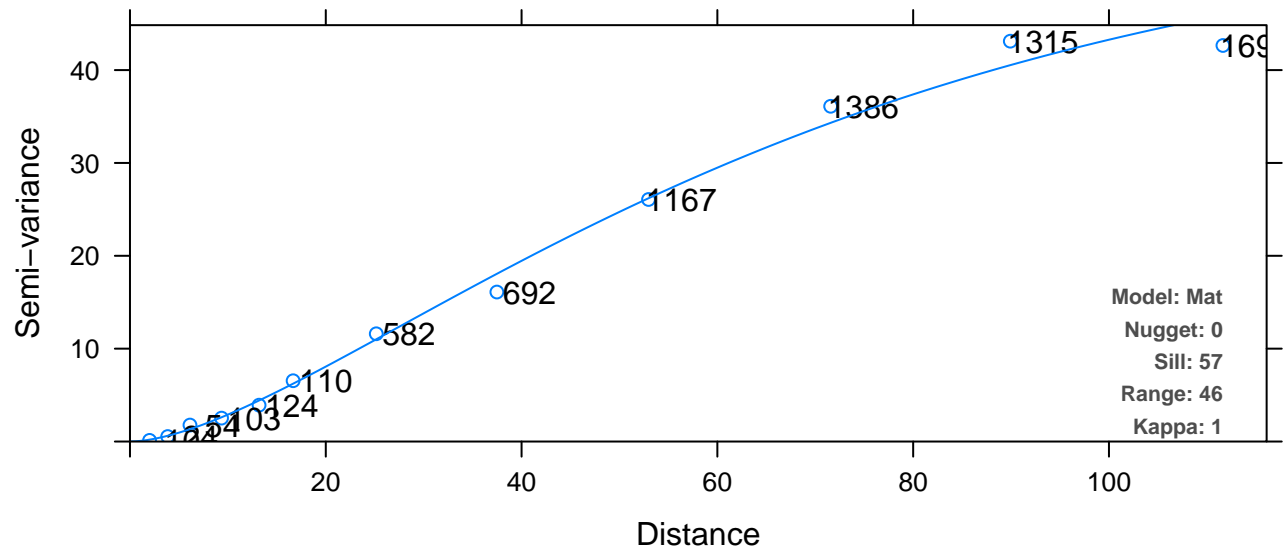
Kriging prediction



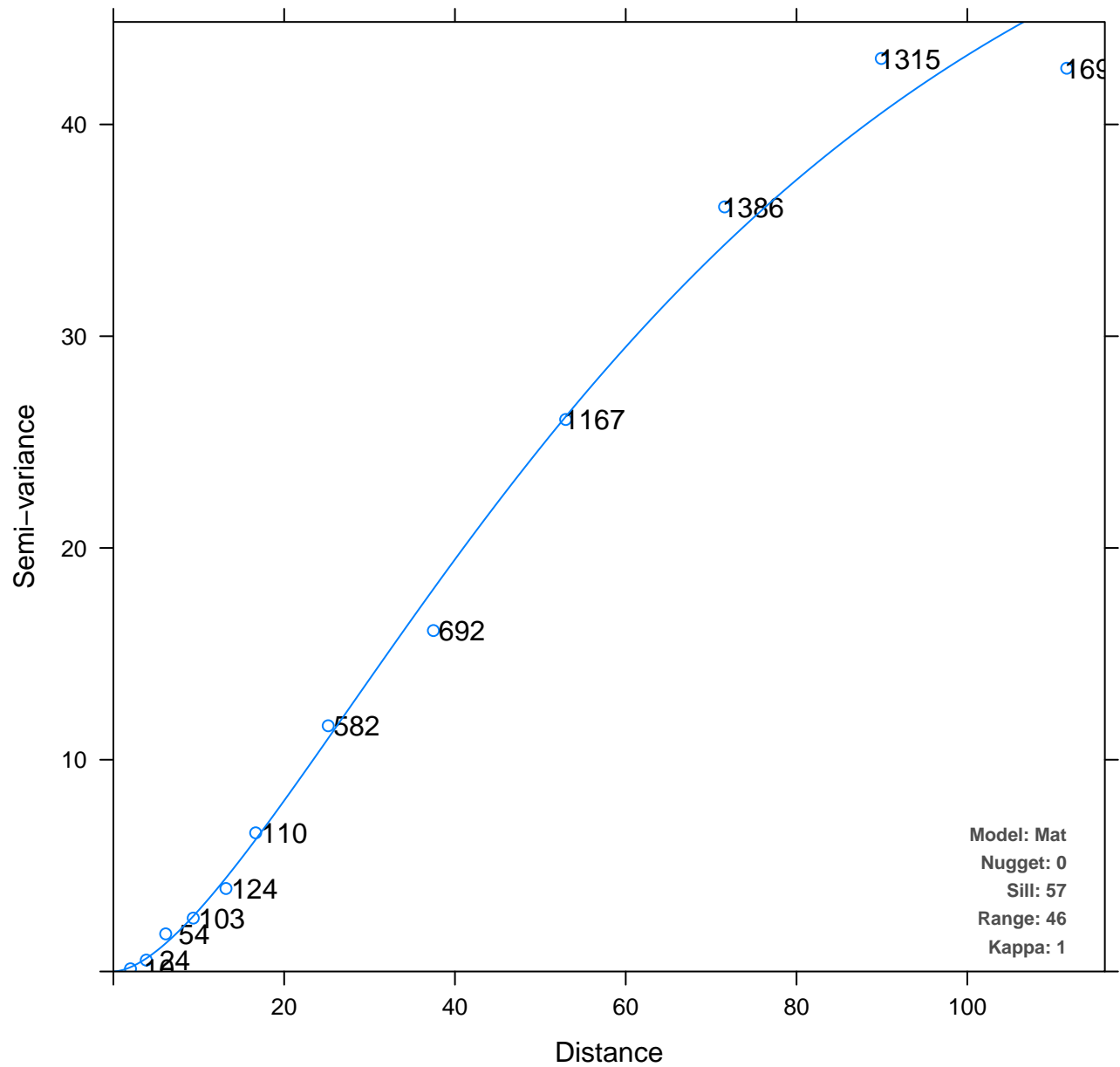
Kriging standard error



Experimental variogram and fitted variogram model

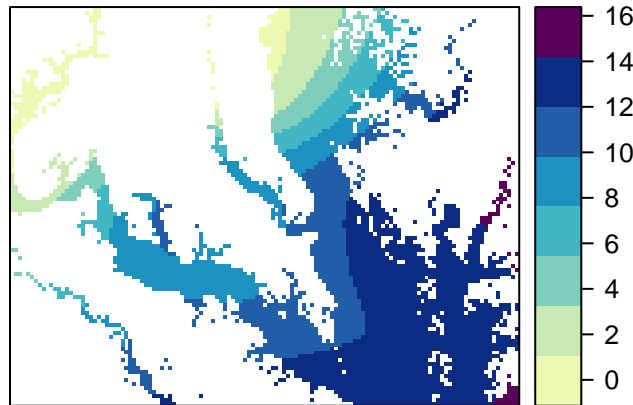


Experimental variogram and fitted variogram model

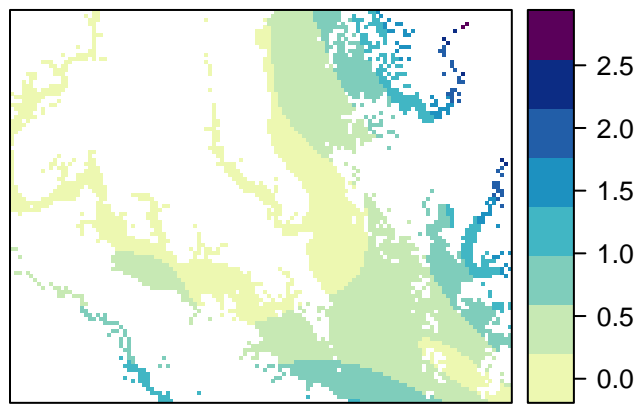


BAY435, from 03/16/2006 to 03/20/2006

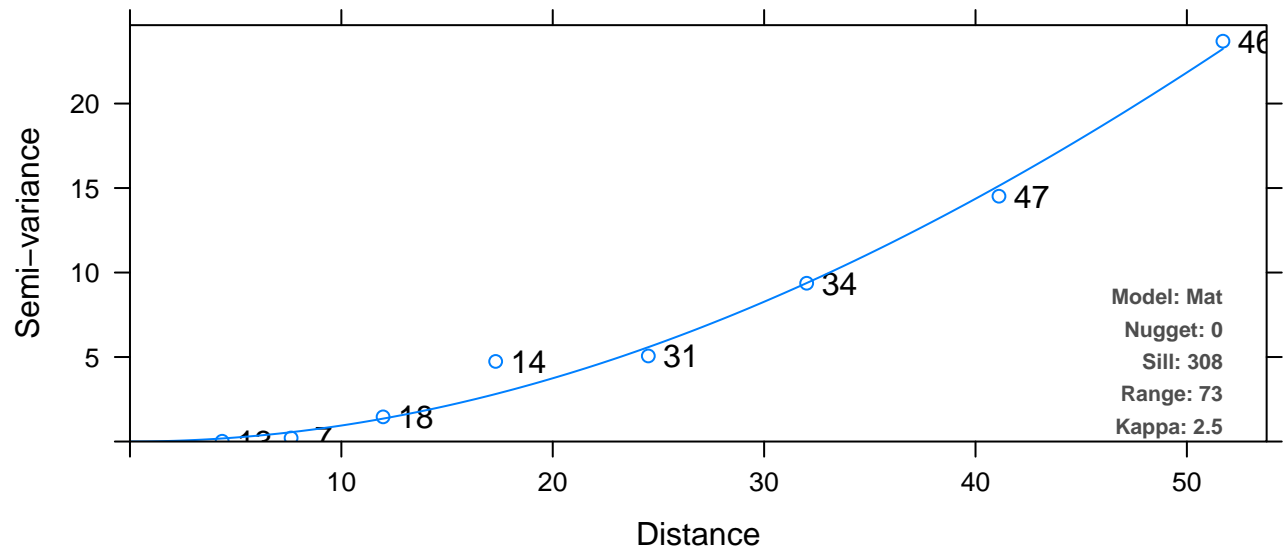
Kriging prediction



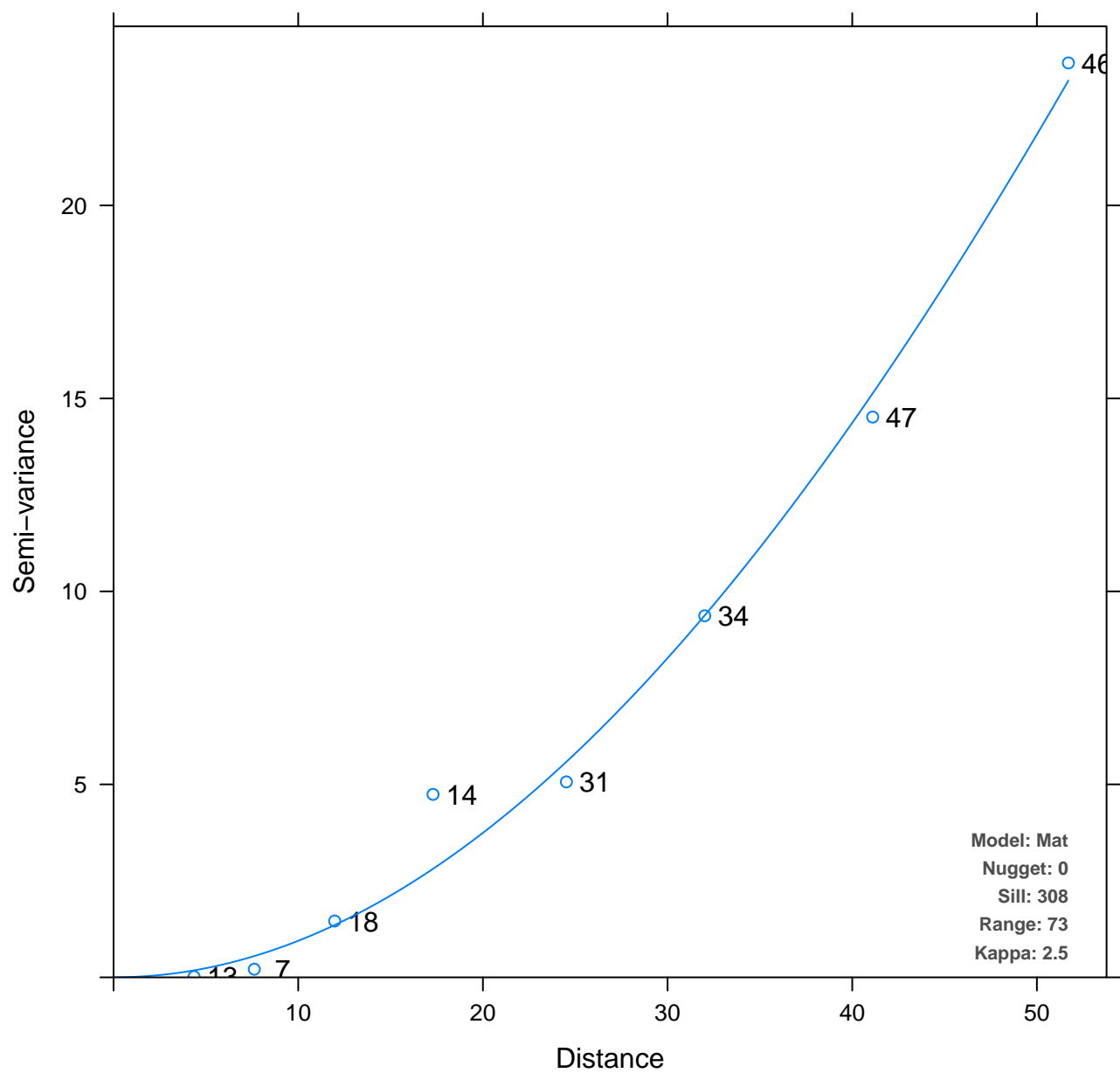
Kriging standard error



Experimental variogram and fitted variogram model

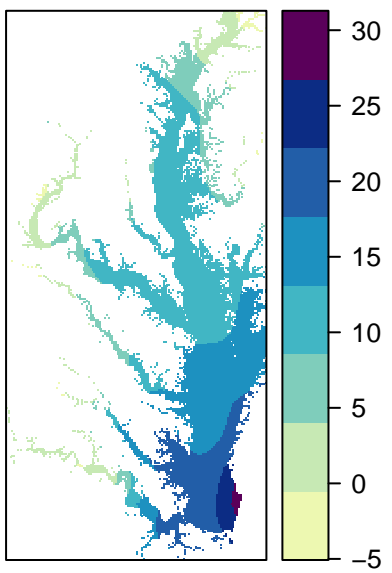


Experimental variogram and fitted variogram model

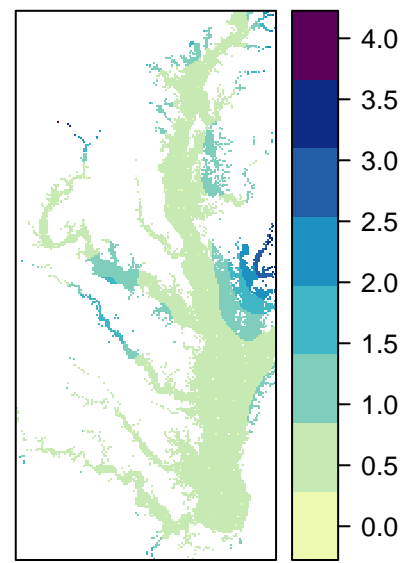


BAY436, from 04/03/2006 to 04/26/2006

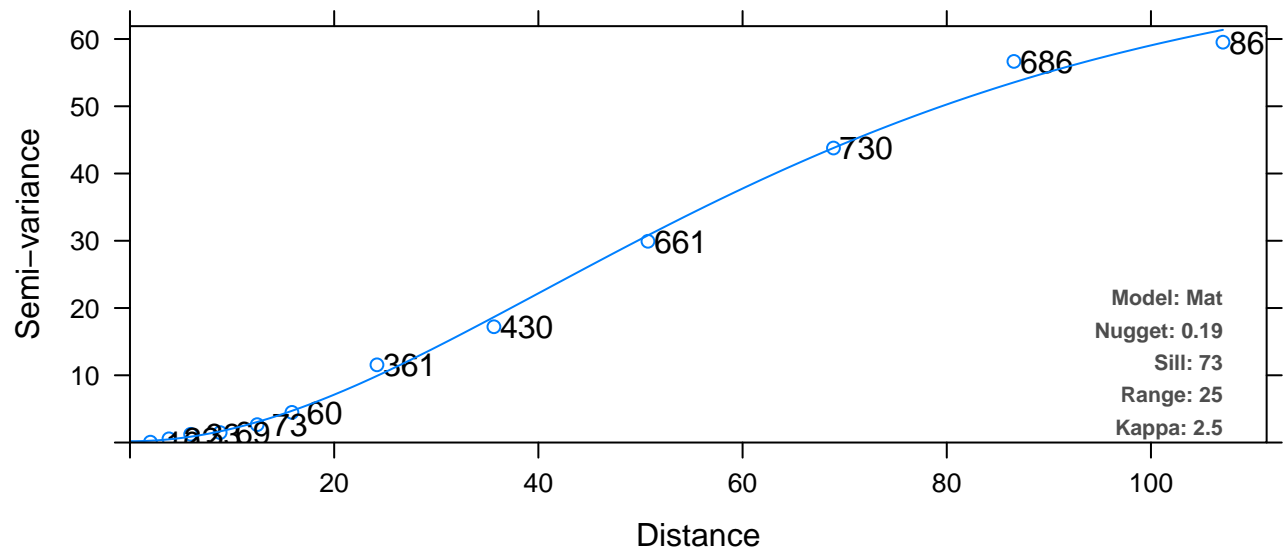
Kriging prediction



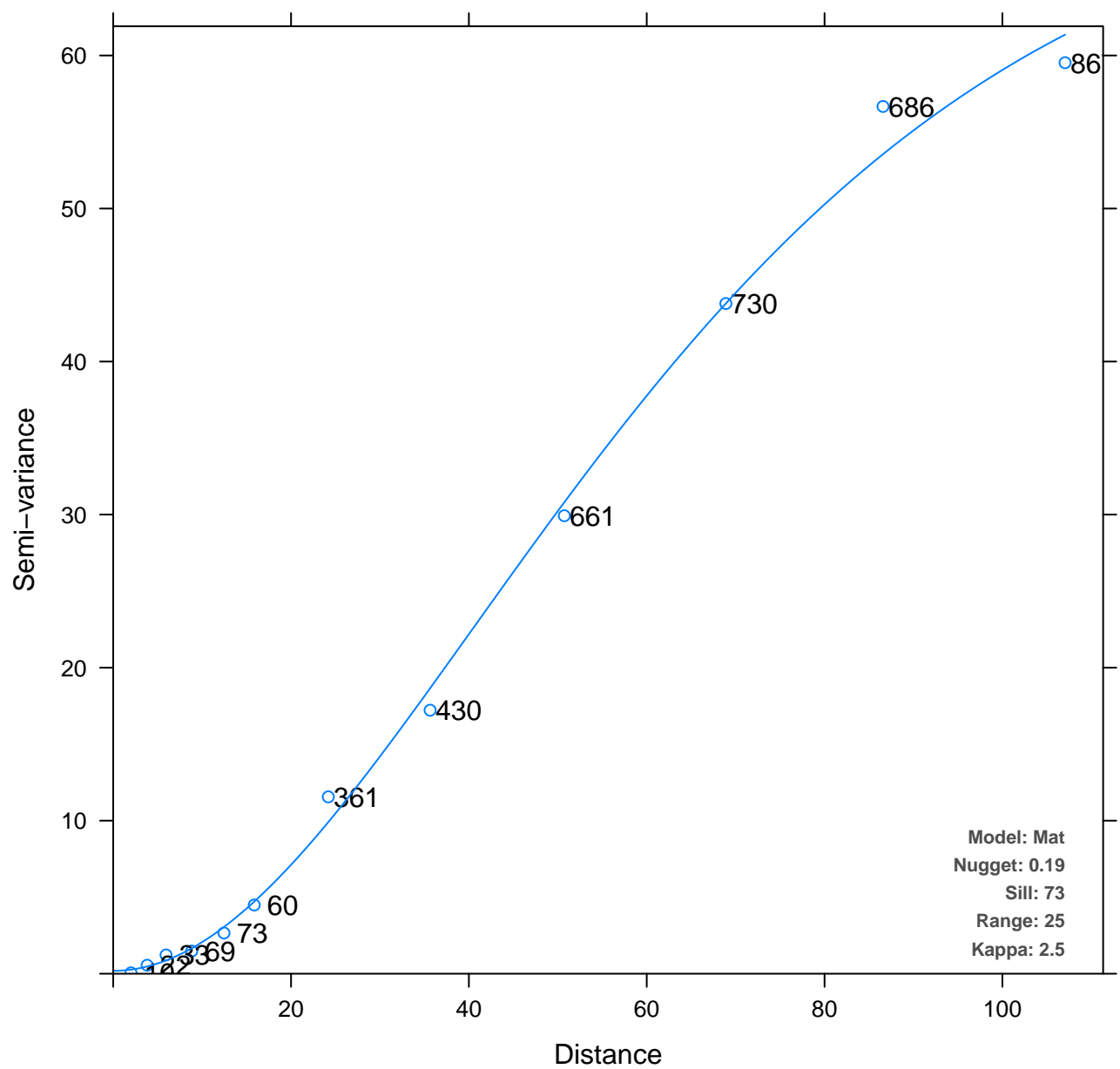
Kriging standard error



Experimental variogram and fitted variogram model

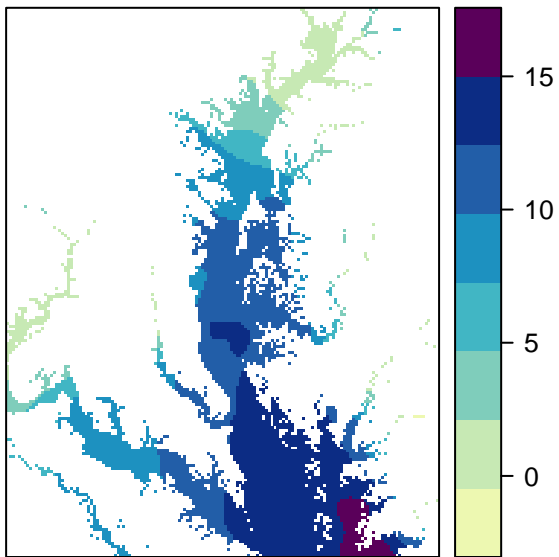


Experimental variogram and fitted variogram model

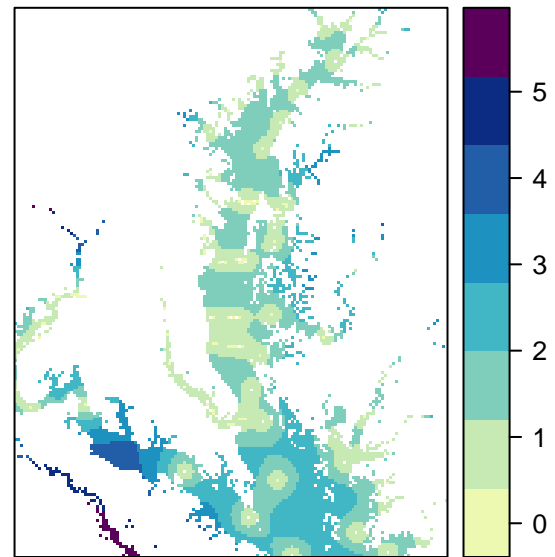


BAY437, from 04/17/2006 to 04/27/2006

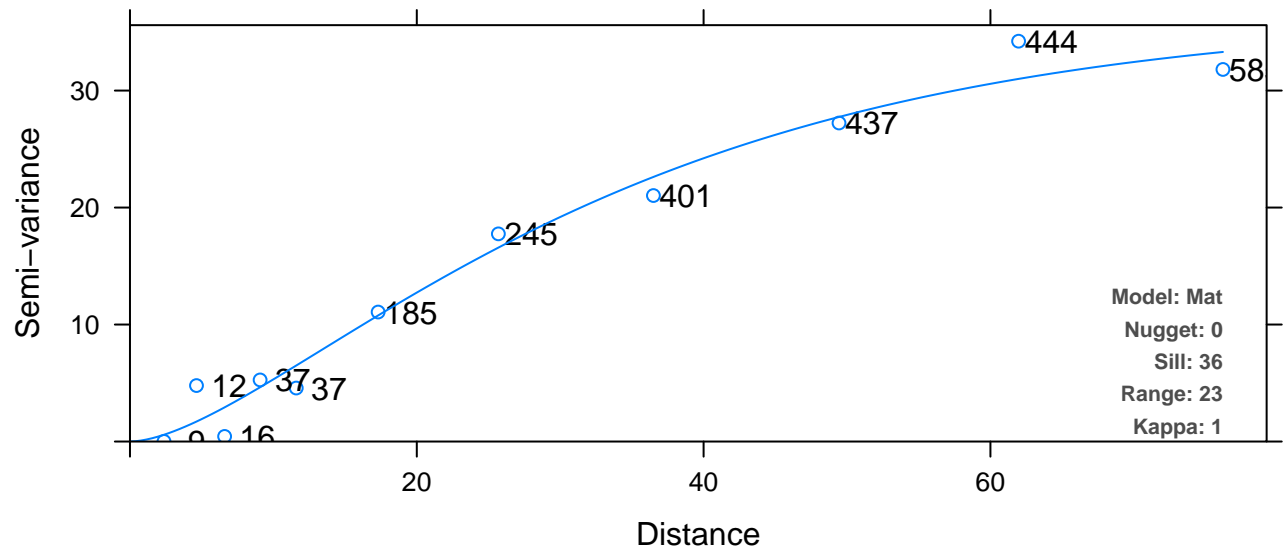
Kriging prediction



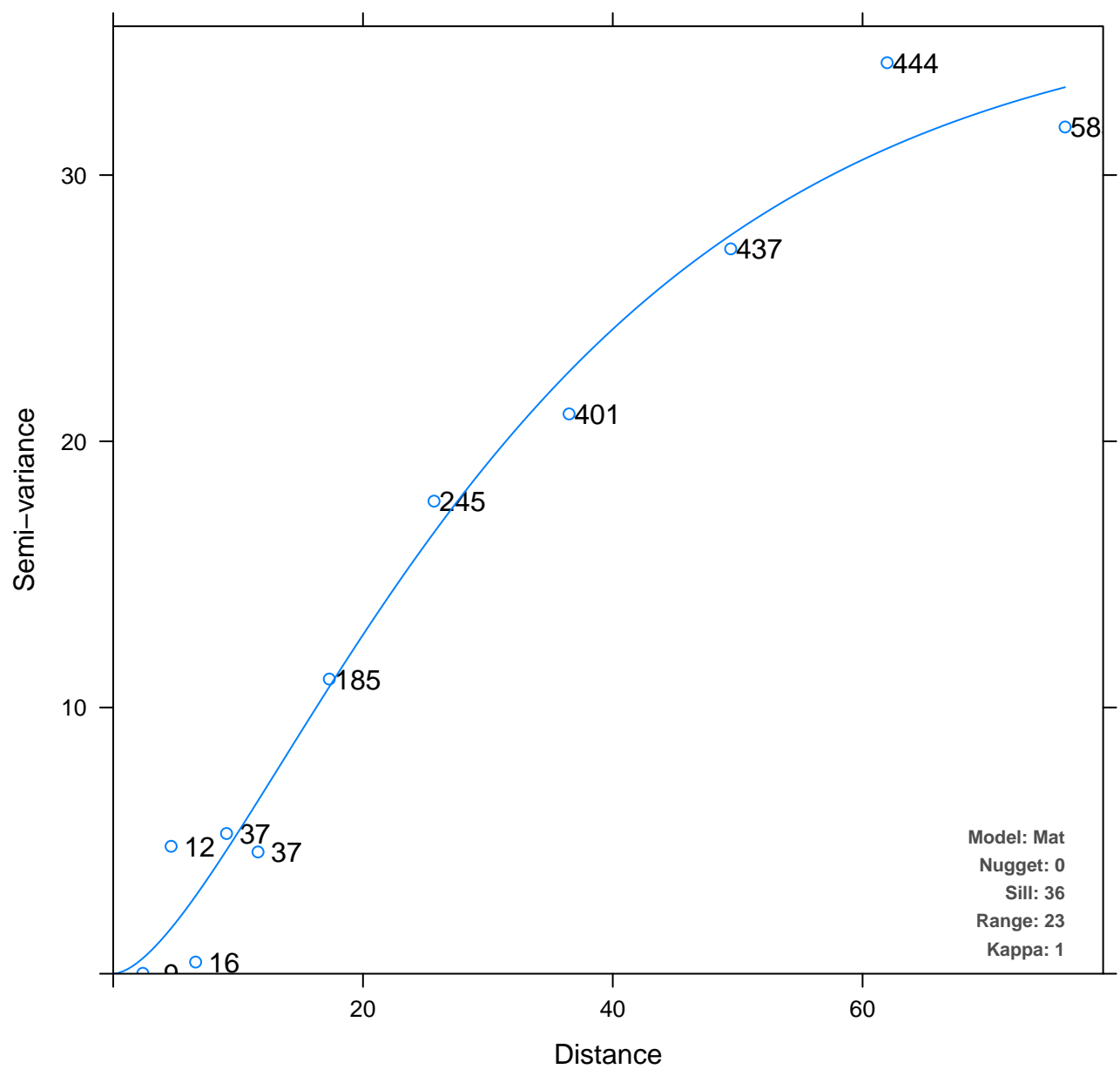
Kriging standard error



Experimental variogram and fitted variogram model

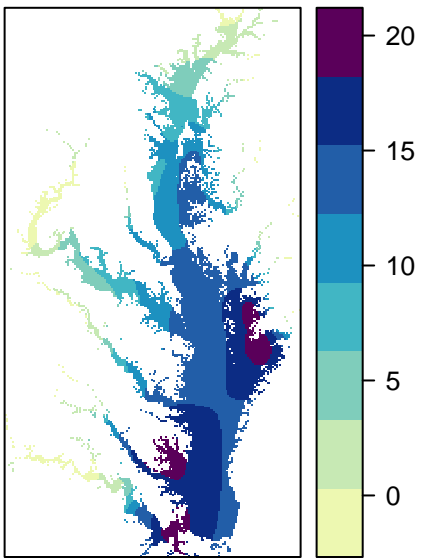


Experimental variogram and fitted variogram model

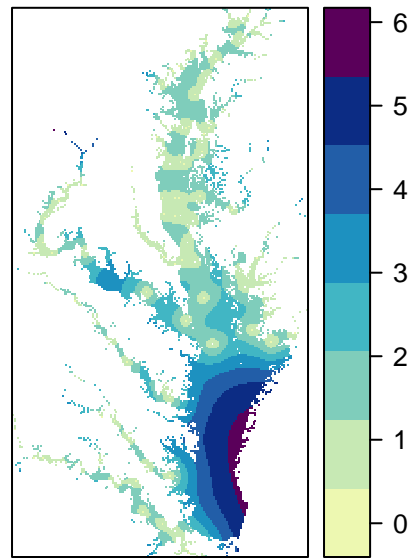


BAY438, from 05/01/2006 to 05/25/2006

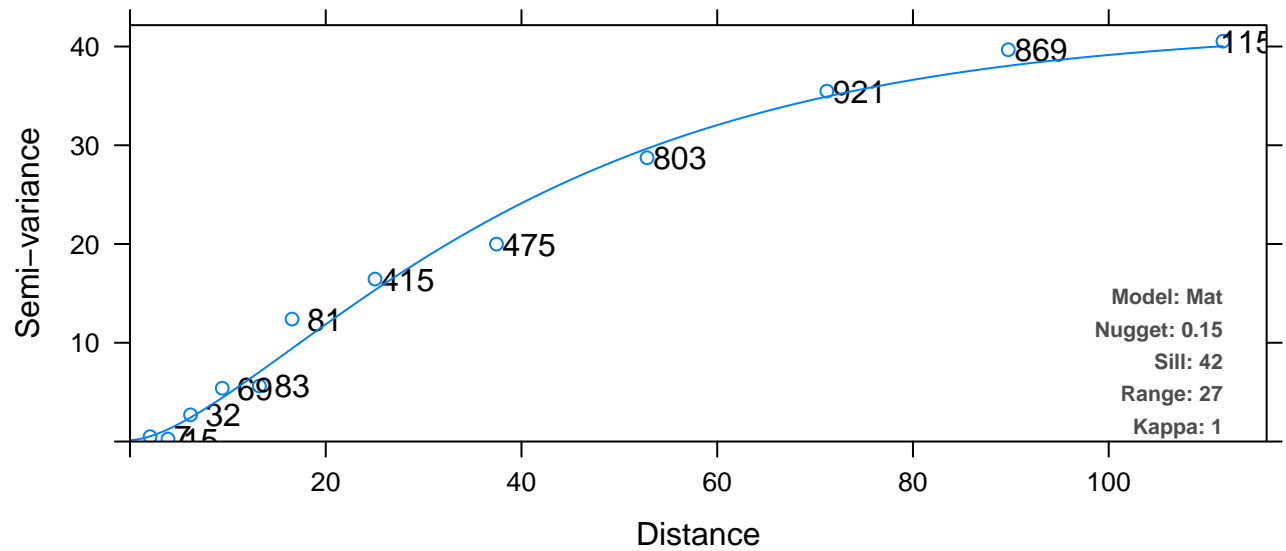
Kriging prediction



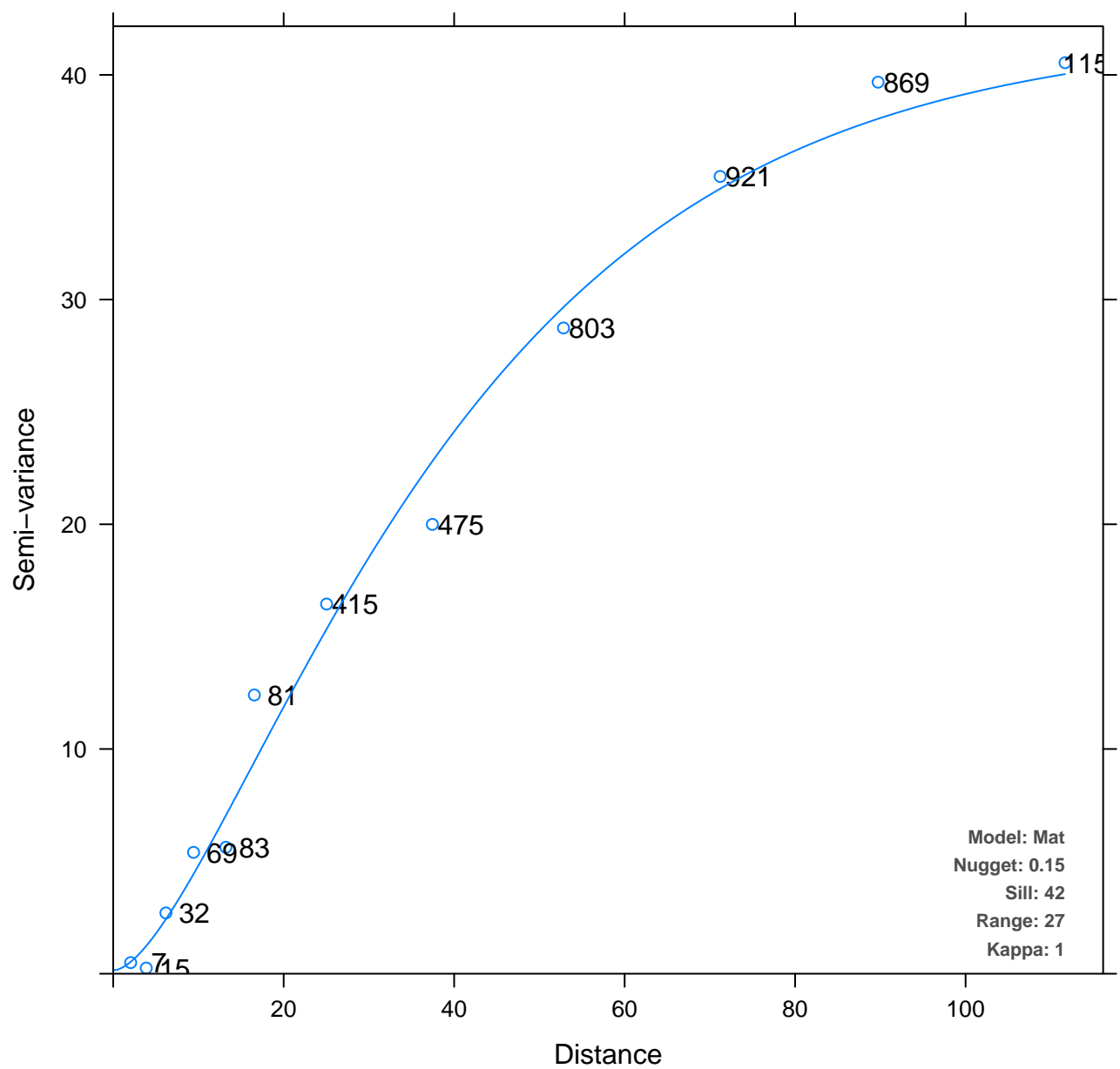
Kriging standard error



Experimental variogram and fitted variogram model

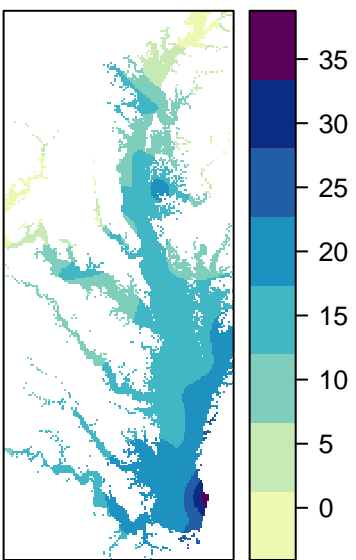


Experimental variogram and fitted variogram model

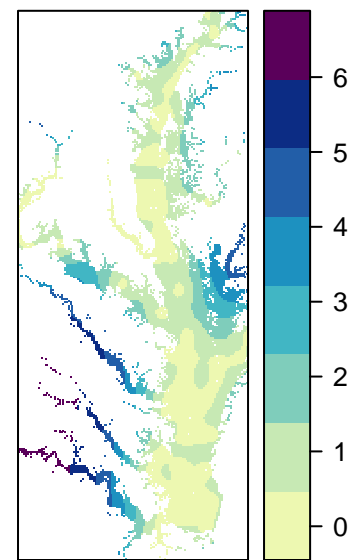


BAY439, from 05/17/2006 to 05/30/2006

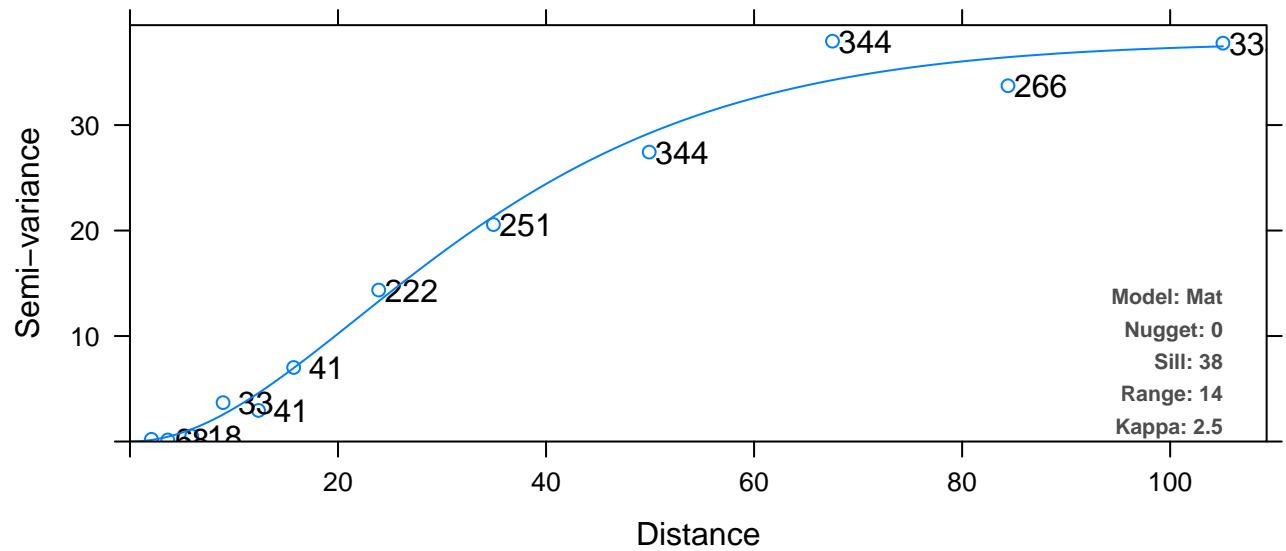
Kriging prediction



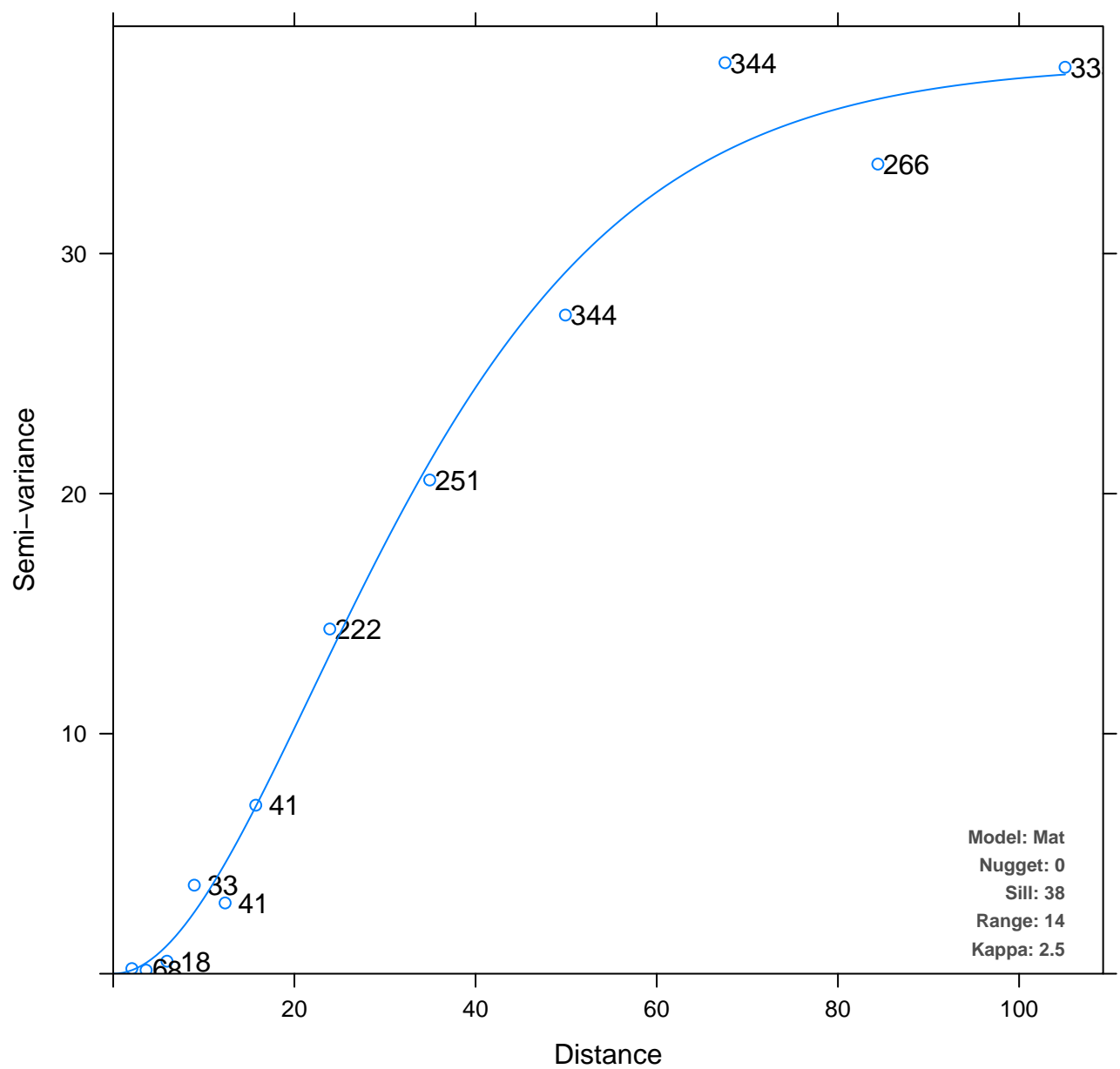
Kriging standard error



Experimental variogram and fitted variogram model

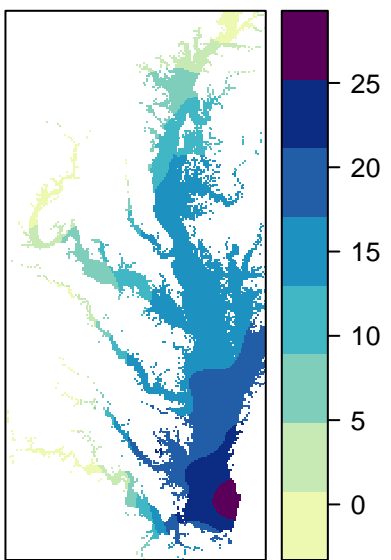


Experimental variogram and fitted variogram model

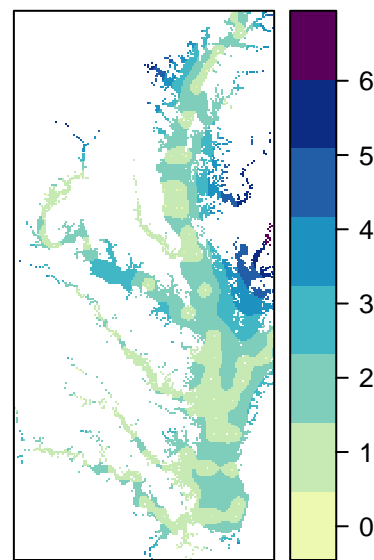


BAY440, from 06/05/2006 to 06/29/2006

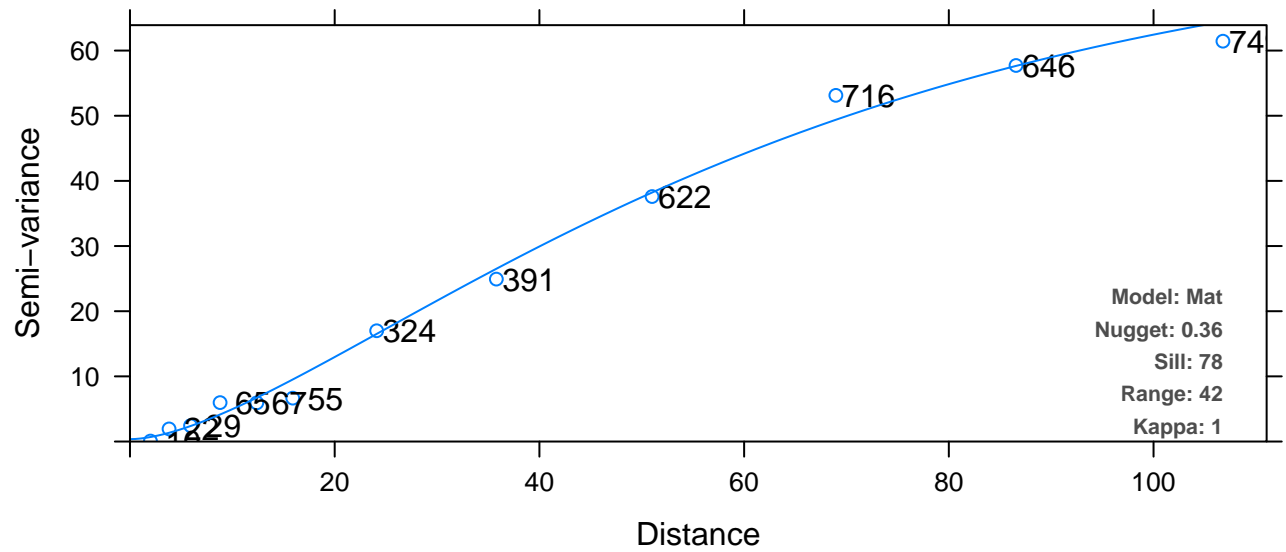
Kriging prediction



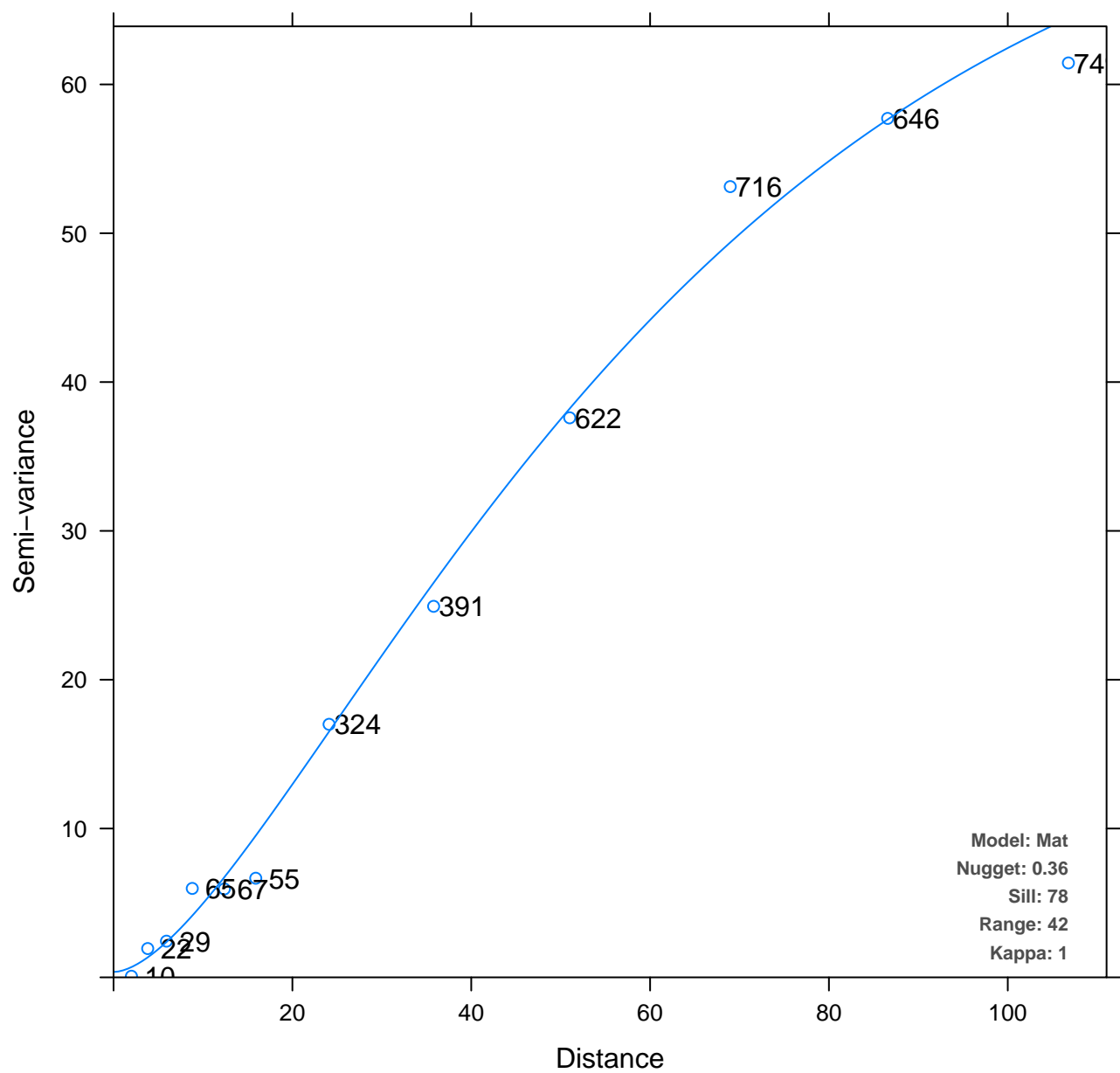
Kriging standard error



Experimental variogram and fitted variogram model

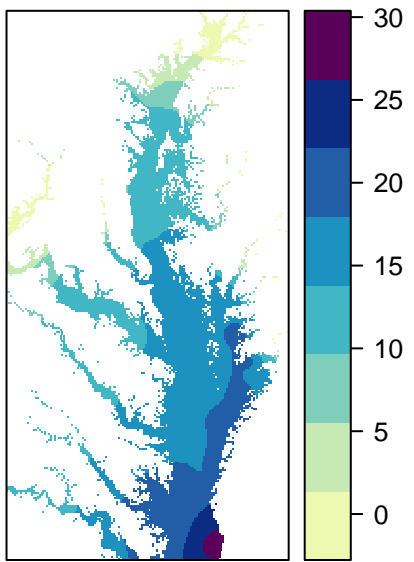


Experimental variogram and fitted variogram model

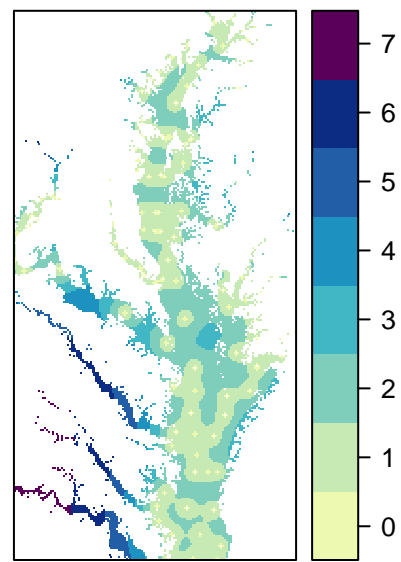


BAY441, from 06/19/2006 to 06/27/2006

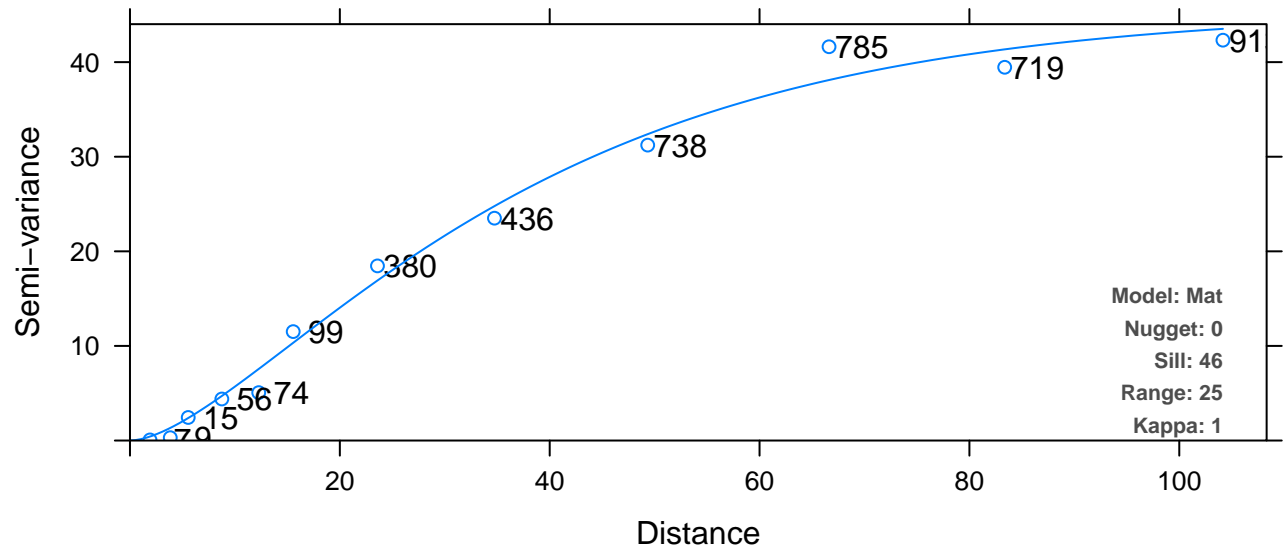
Kriging prediction



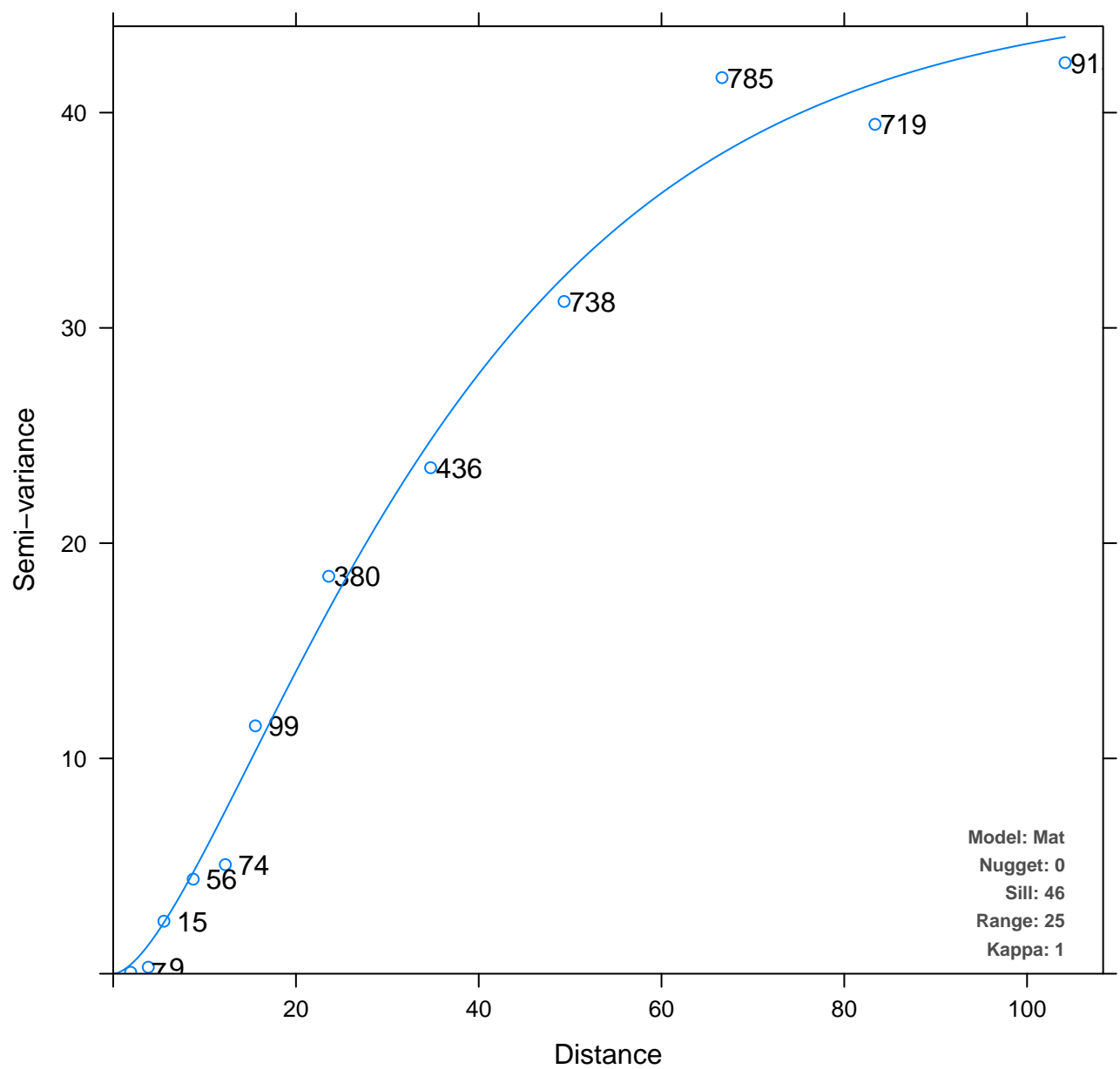
Kriging standard error



Experimental variogram and fitted variogram model

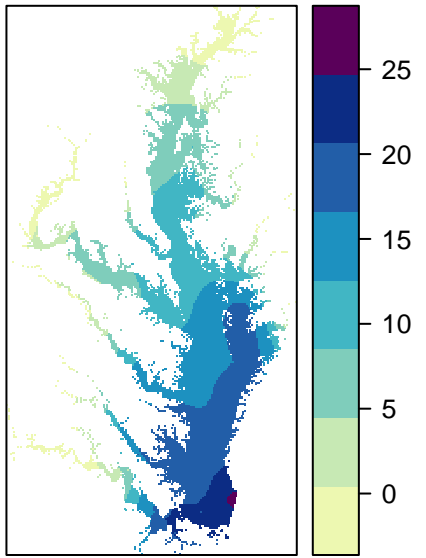


Experimental variogram and fitted variogram model

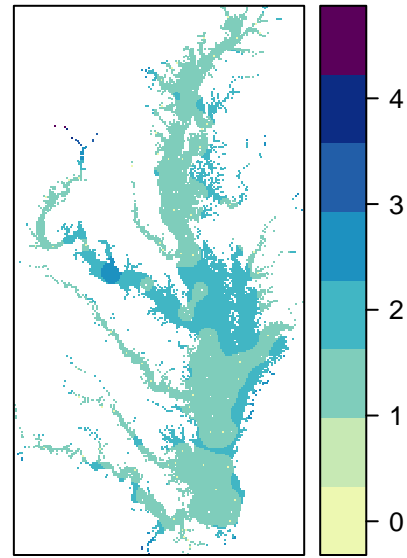


BAY442, from 07/05/2006 to 07/31/2006

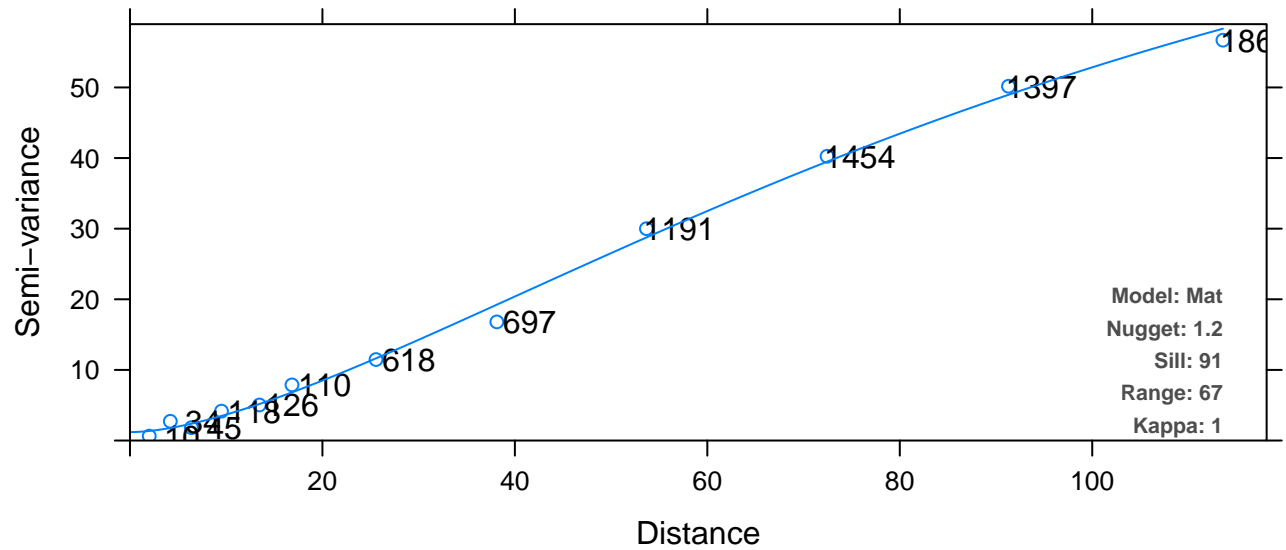
Kriging prediction



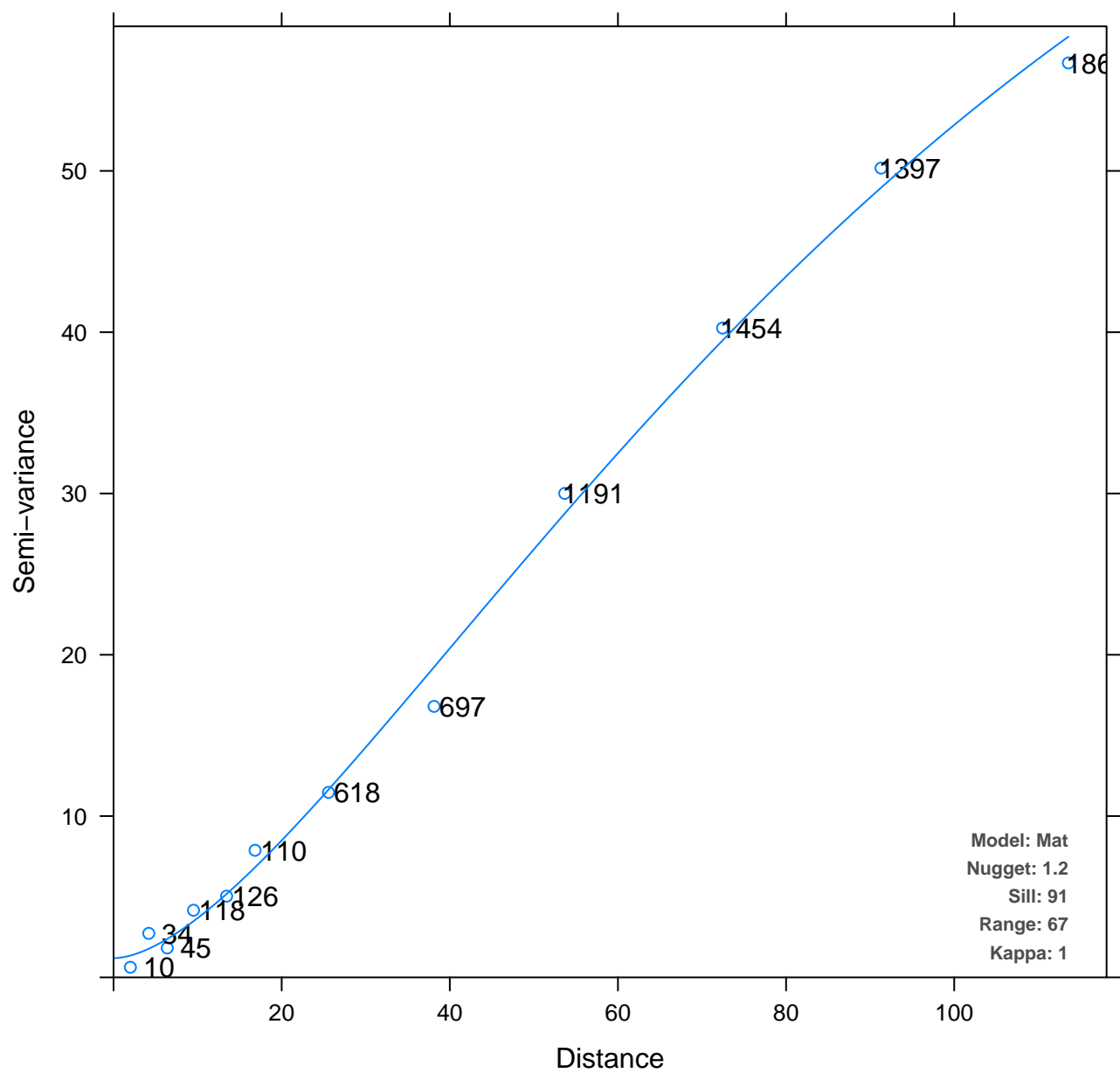
Kriging standard error



Experimental variogram and fitted variogram model

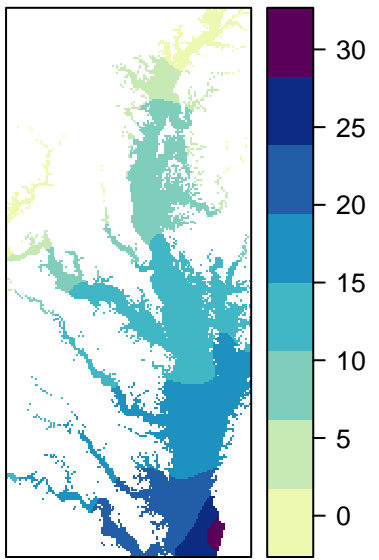


Experimental variogram and fitted variogram model

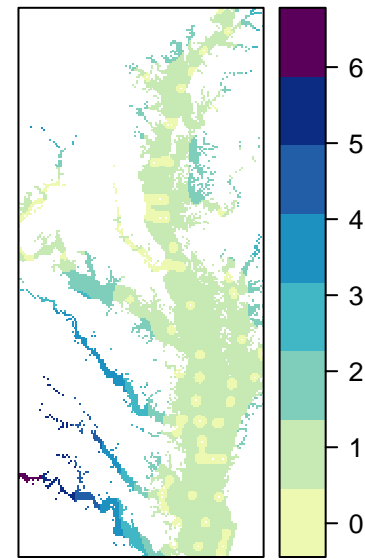


BAY443, from 07/20/2006 to 07/31/2006

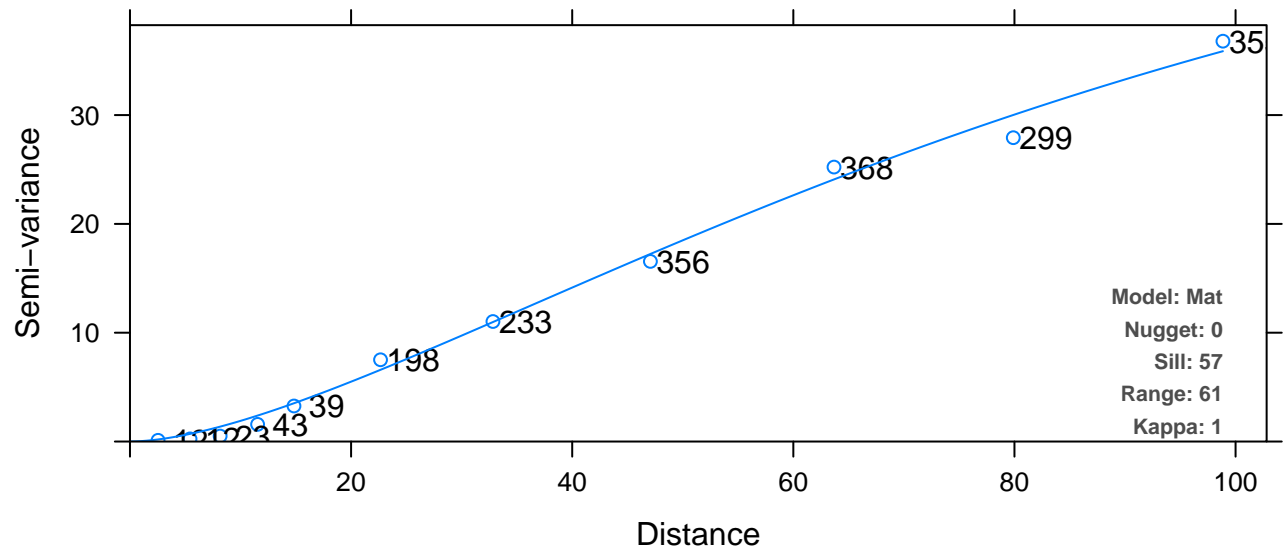
Kriging prediction



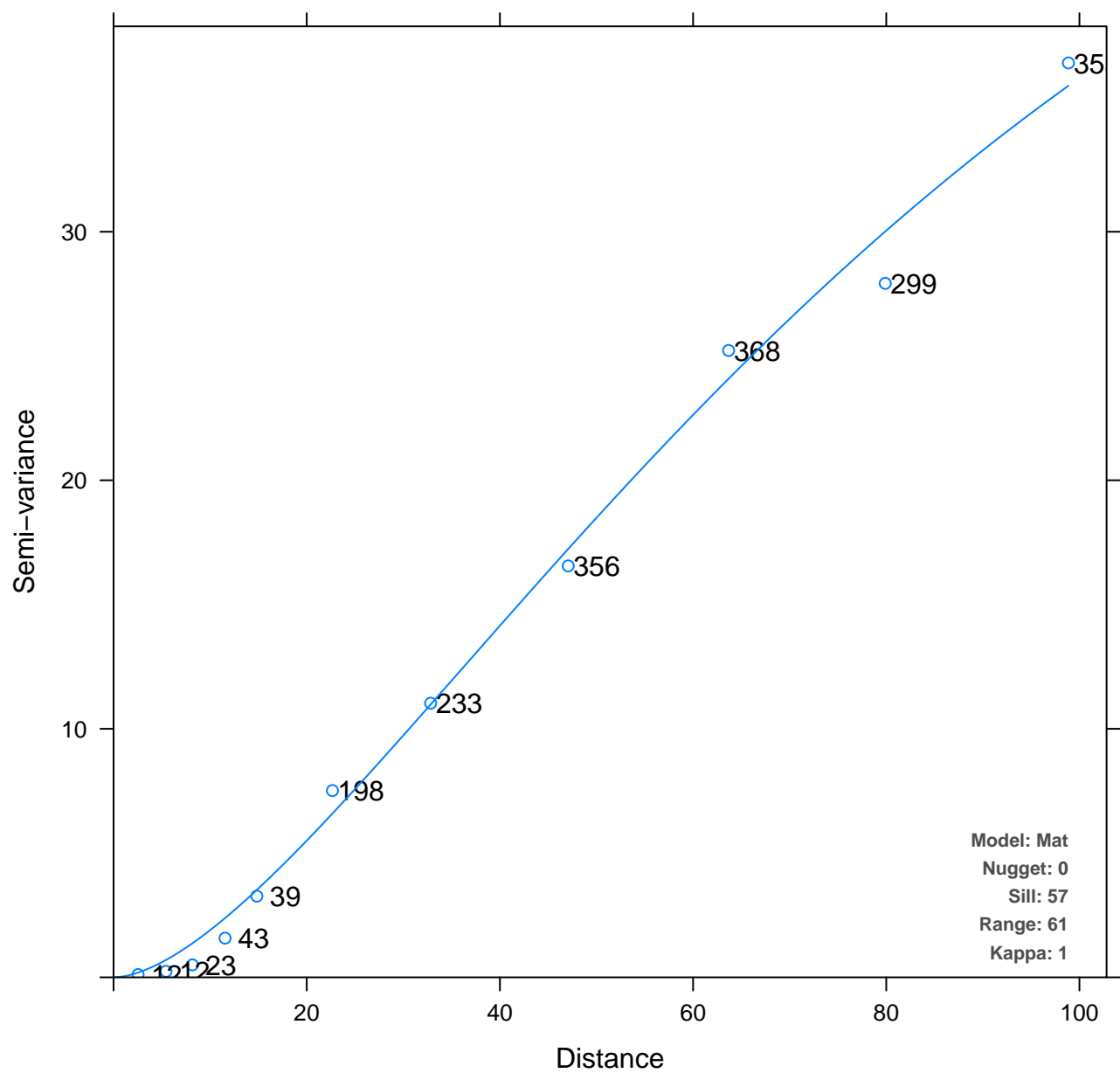
Kriging standard error



Experimental variogram and fitted variogram model

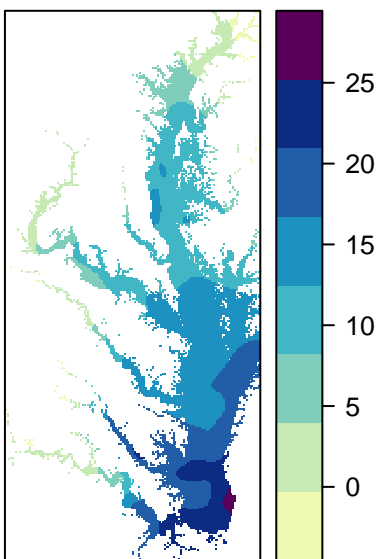


Experimental variogram and fitted variogram model

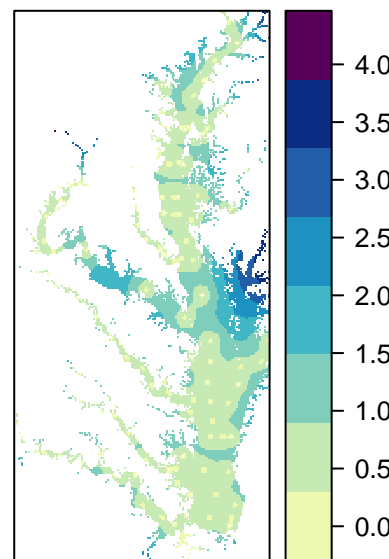


BAY444, from 08/01/2006 to 08/28/2006

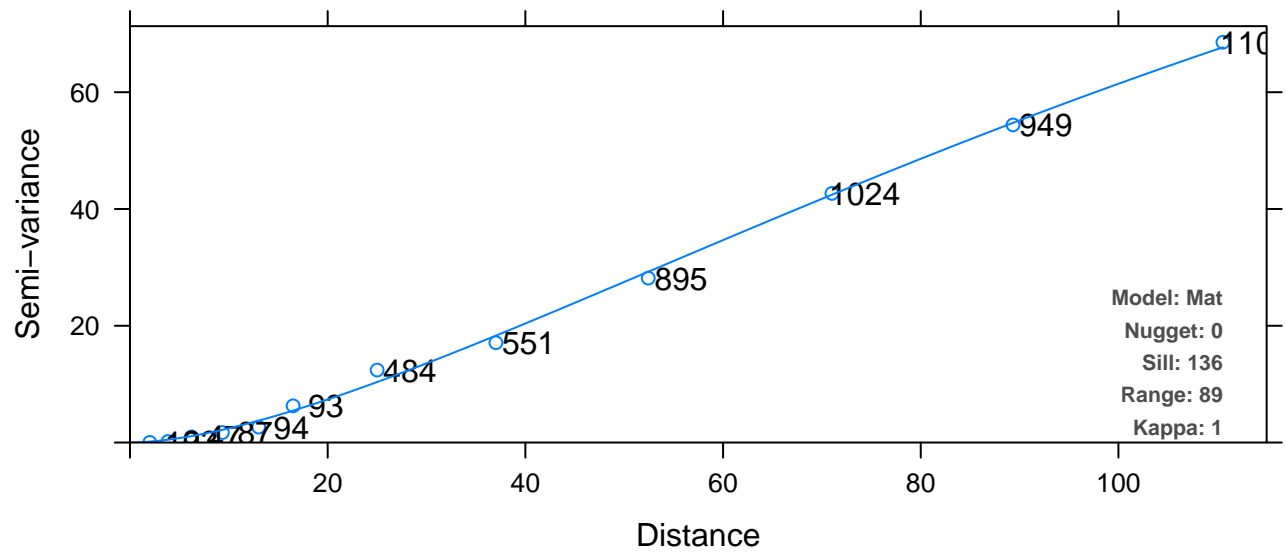
Kriging prediction



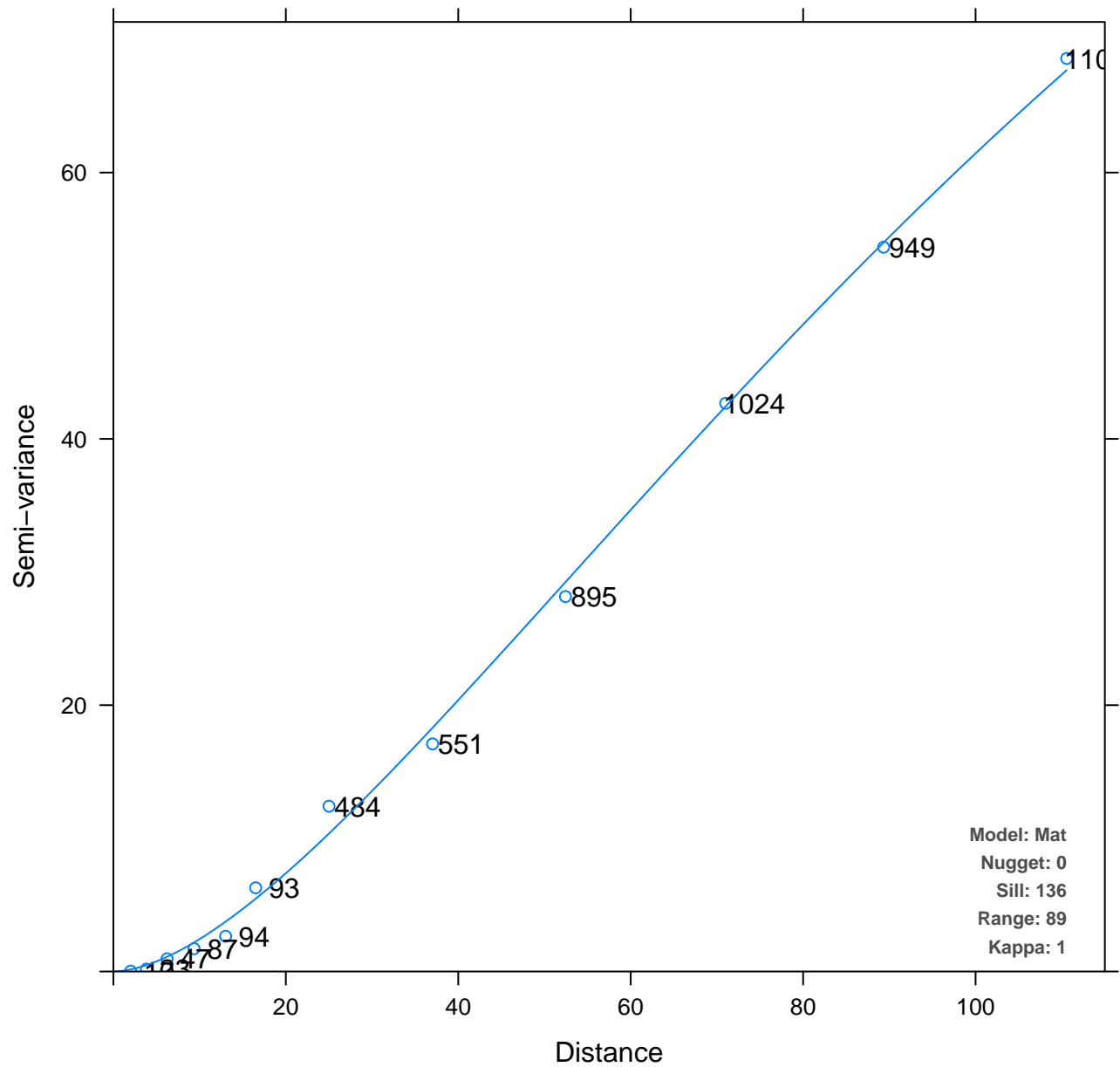
Kriging standard error



Experimental variogram and fitted variogram model

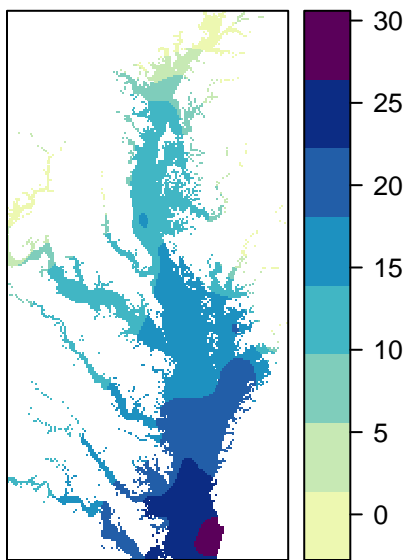


Experimental variogram and fitted variogram model

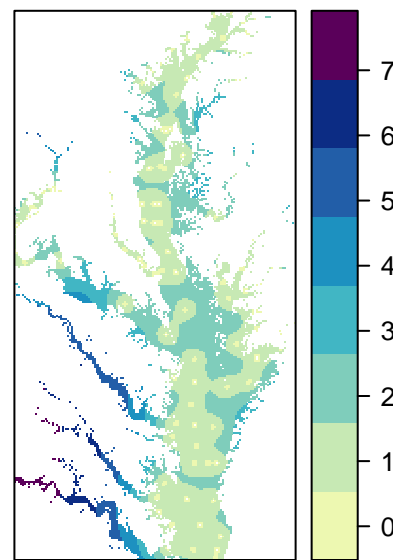


BAY445, from 08/16/2006 to 08/30/2006

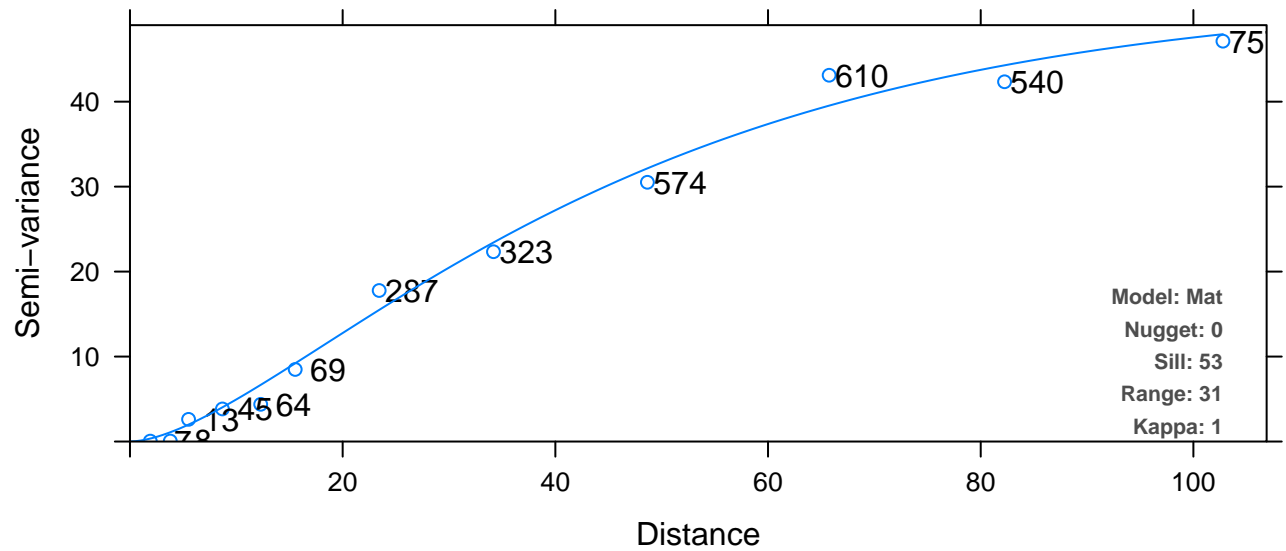
Kriging prediction



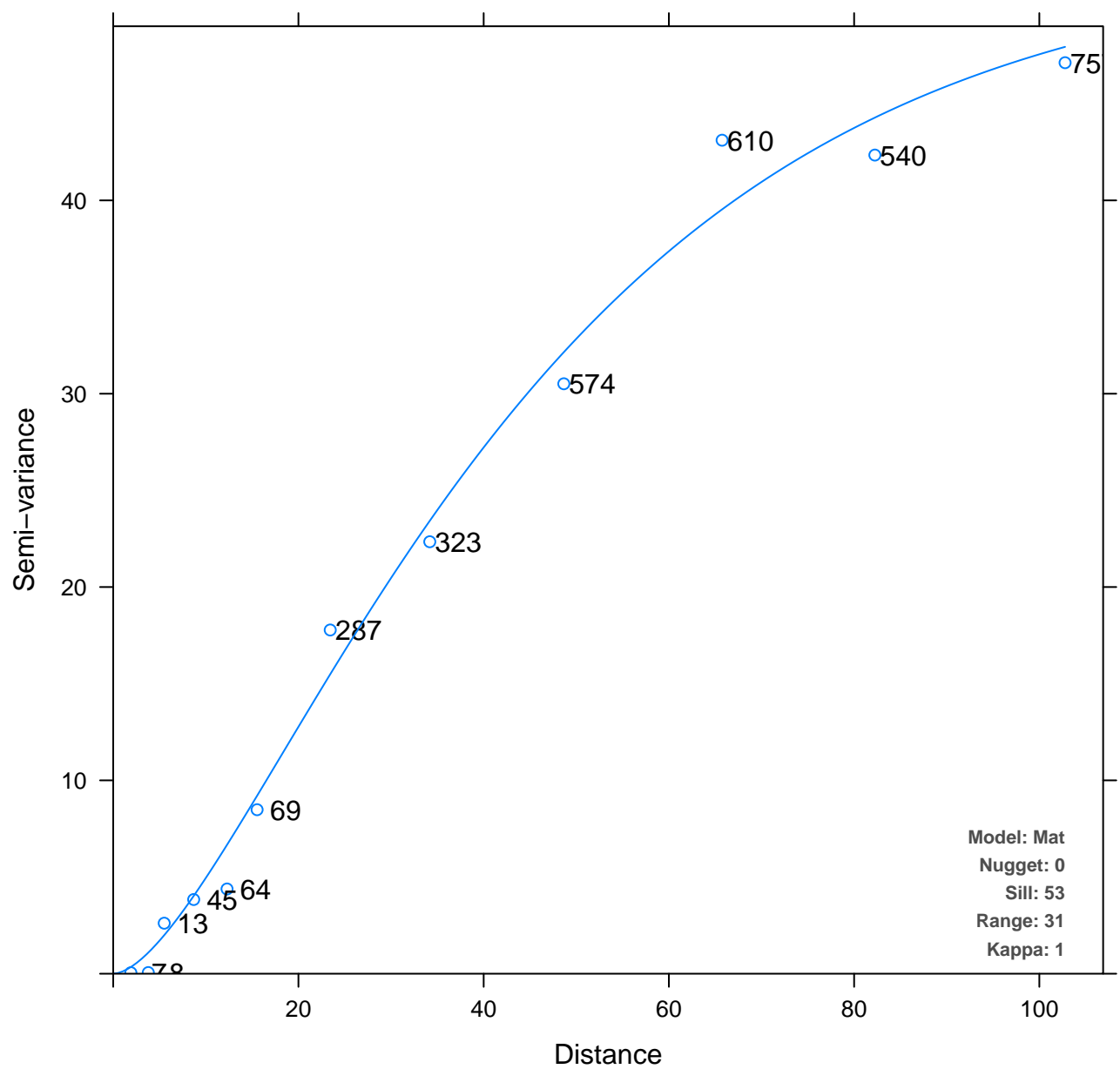
Kriging standard error



Experimental variogram and fitted variogram model

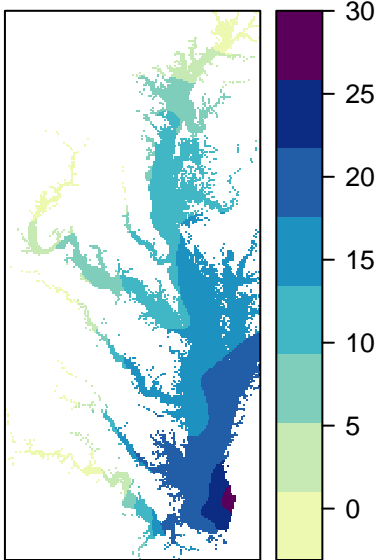


Experimental variogram and fitted variogram model

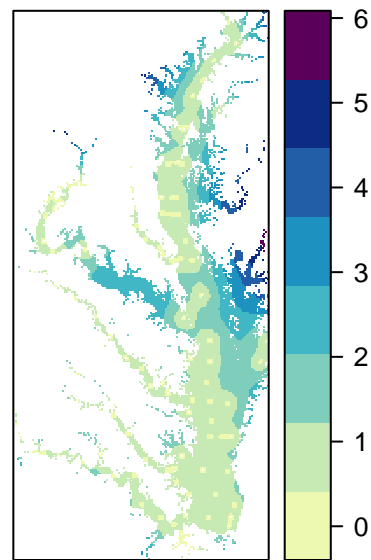


BAY446, from 09/05/2006 to 09/27/2006

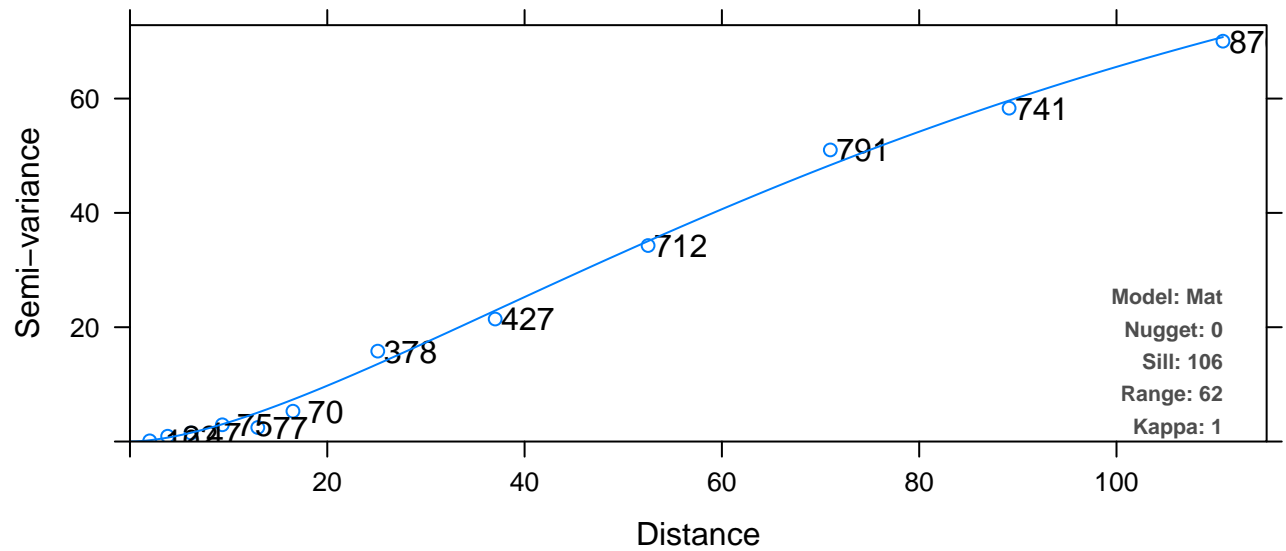
Kriging prediction



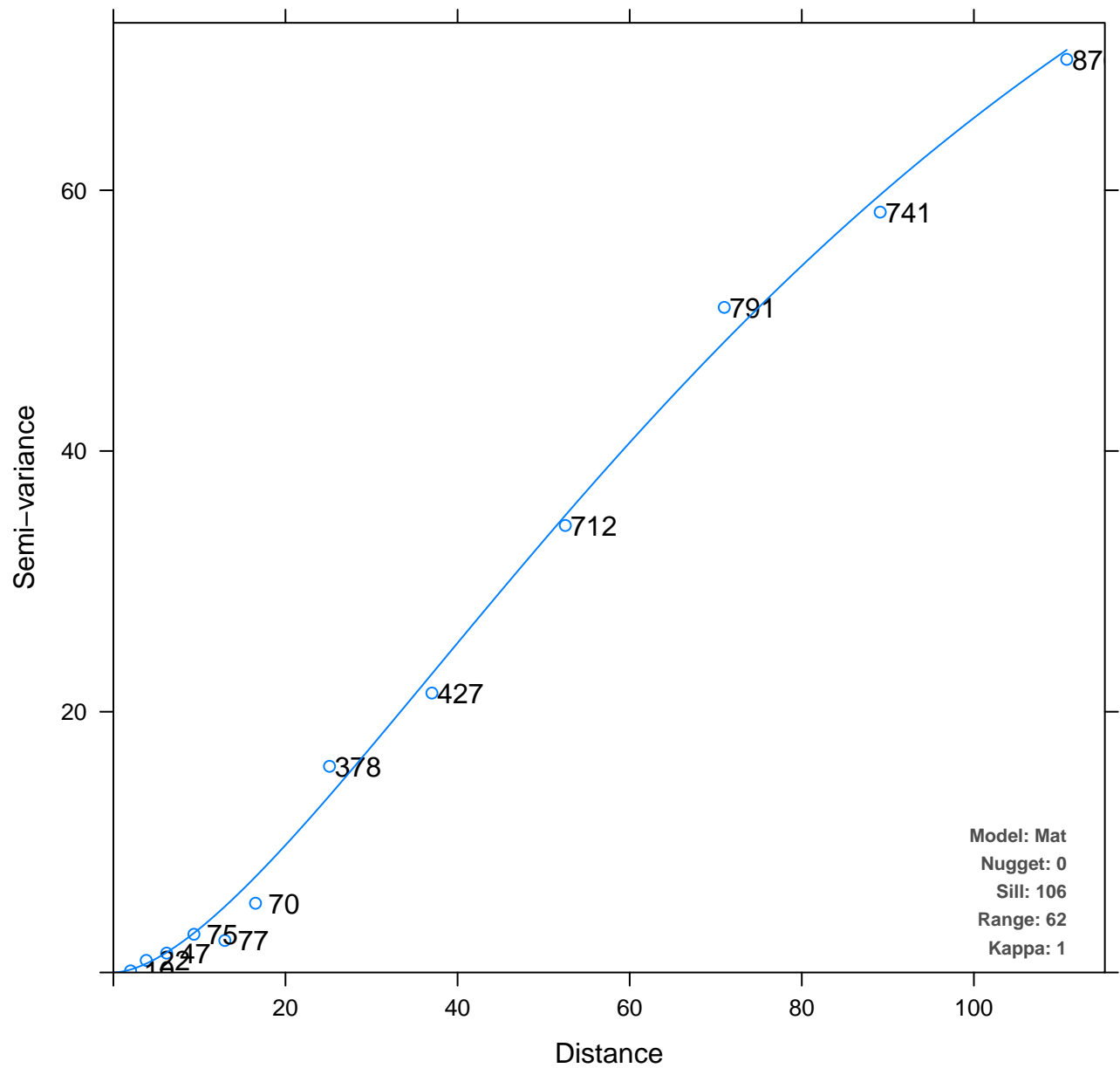
Kriging standard error



Experimental variogram and fitted variogram model

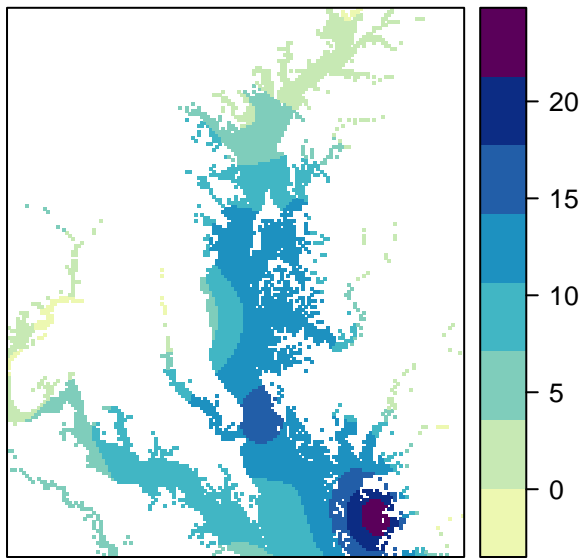


Experimental variogram and fitted variogram model

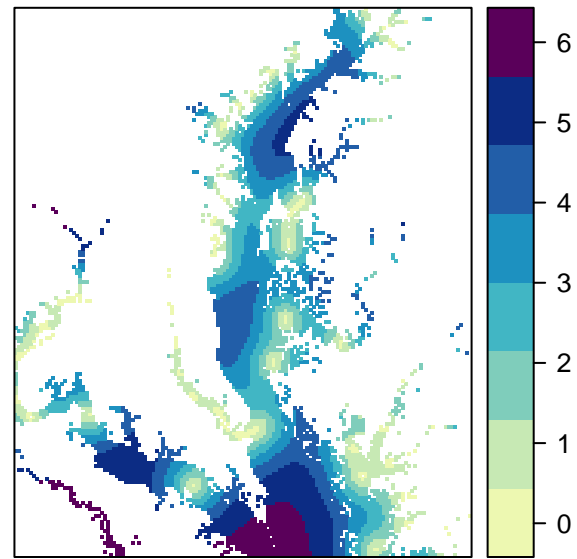


BAY447, from 09/18/2006 to 09/28/2006

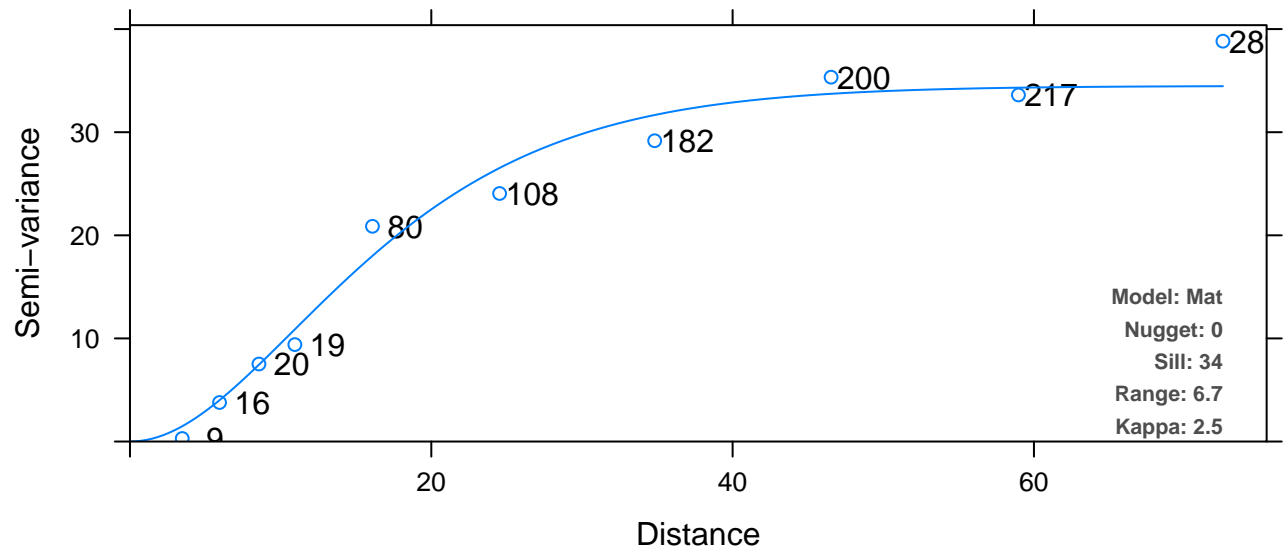
Kriging prediction



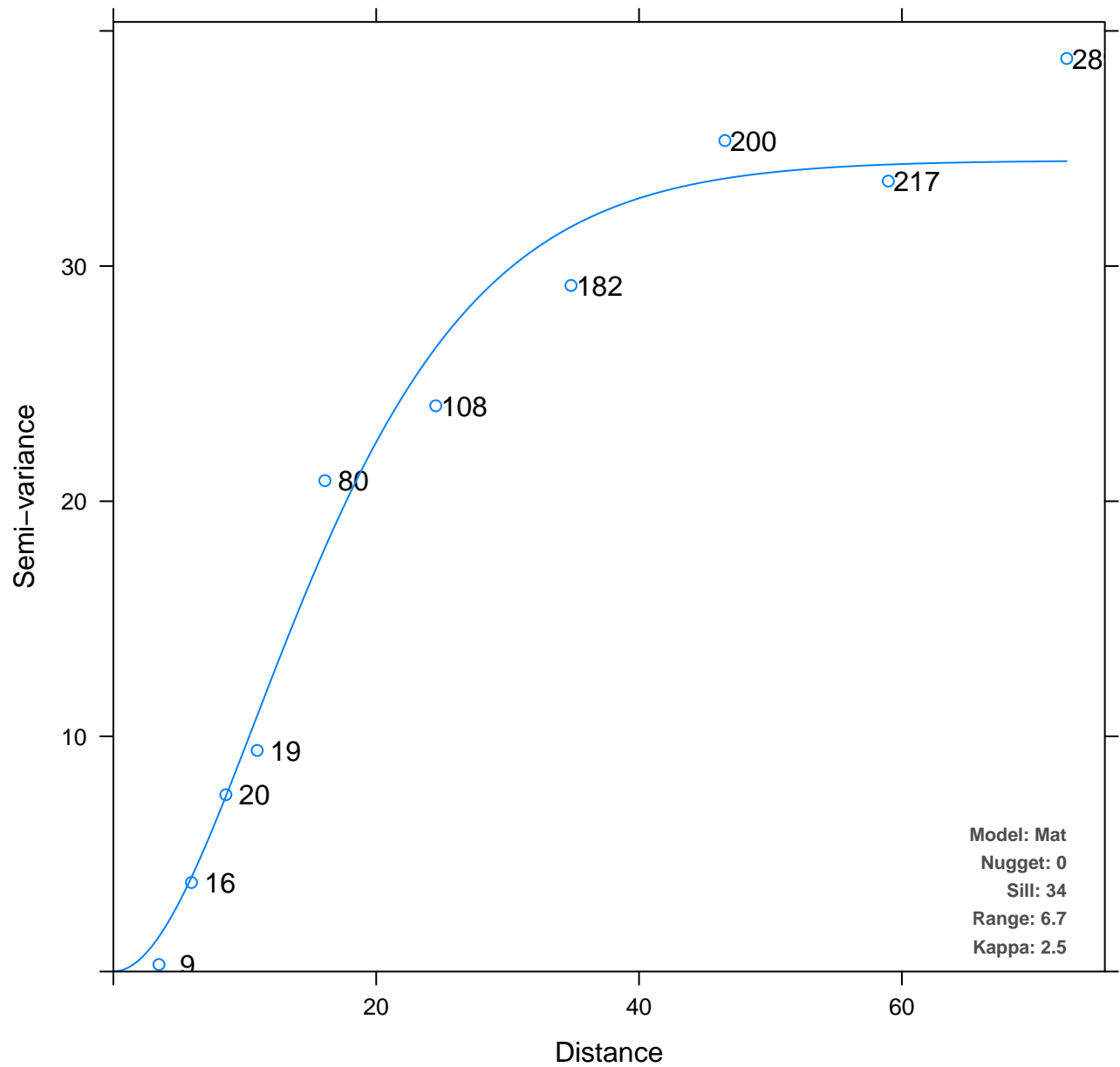
Kriging standard error



Experimental variogram and fitted variogram model

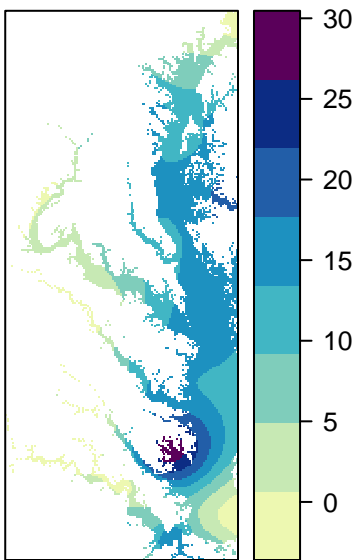


Experimental variogram and fitted variogram model

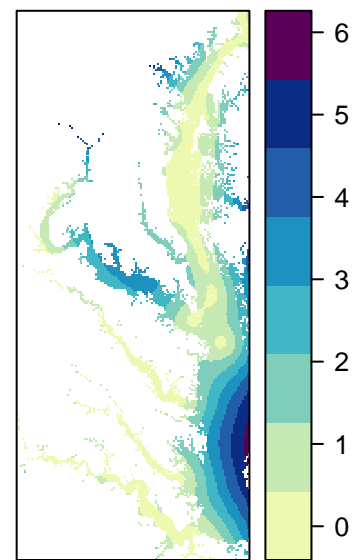


BAY448, from 10/04/2006 to 10/31/2006

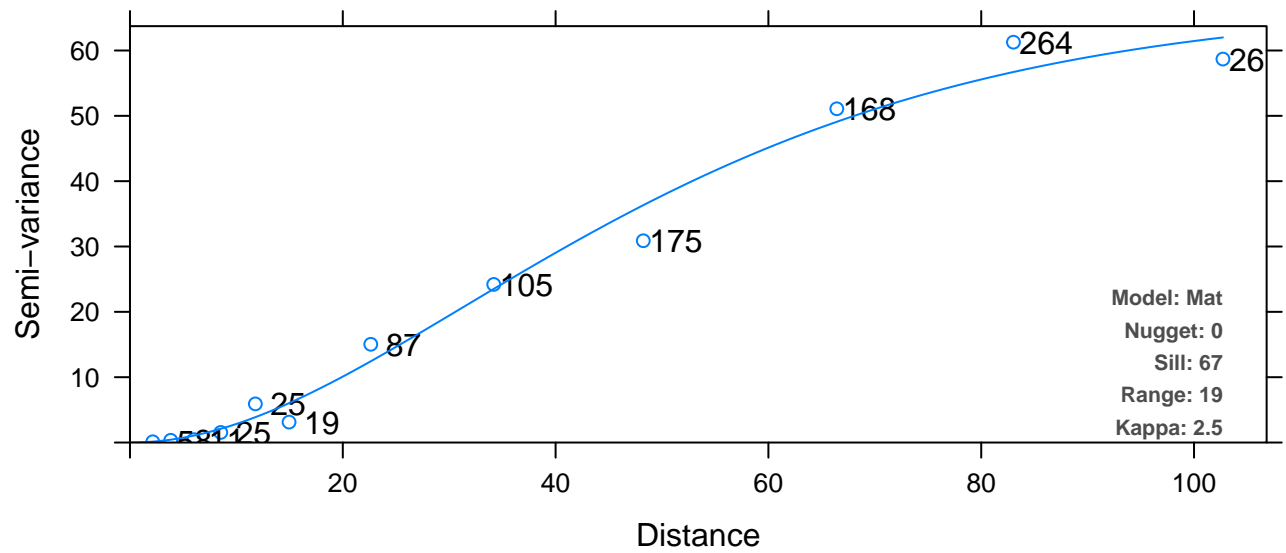
Kriging prediction



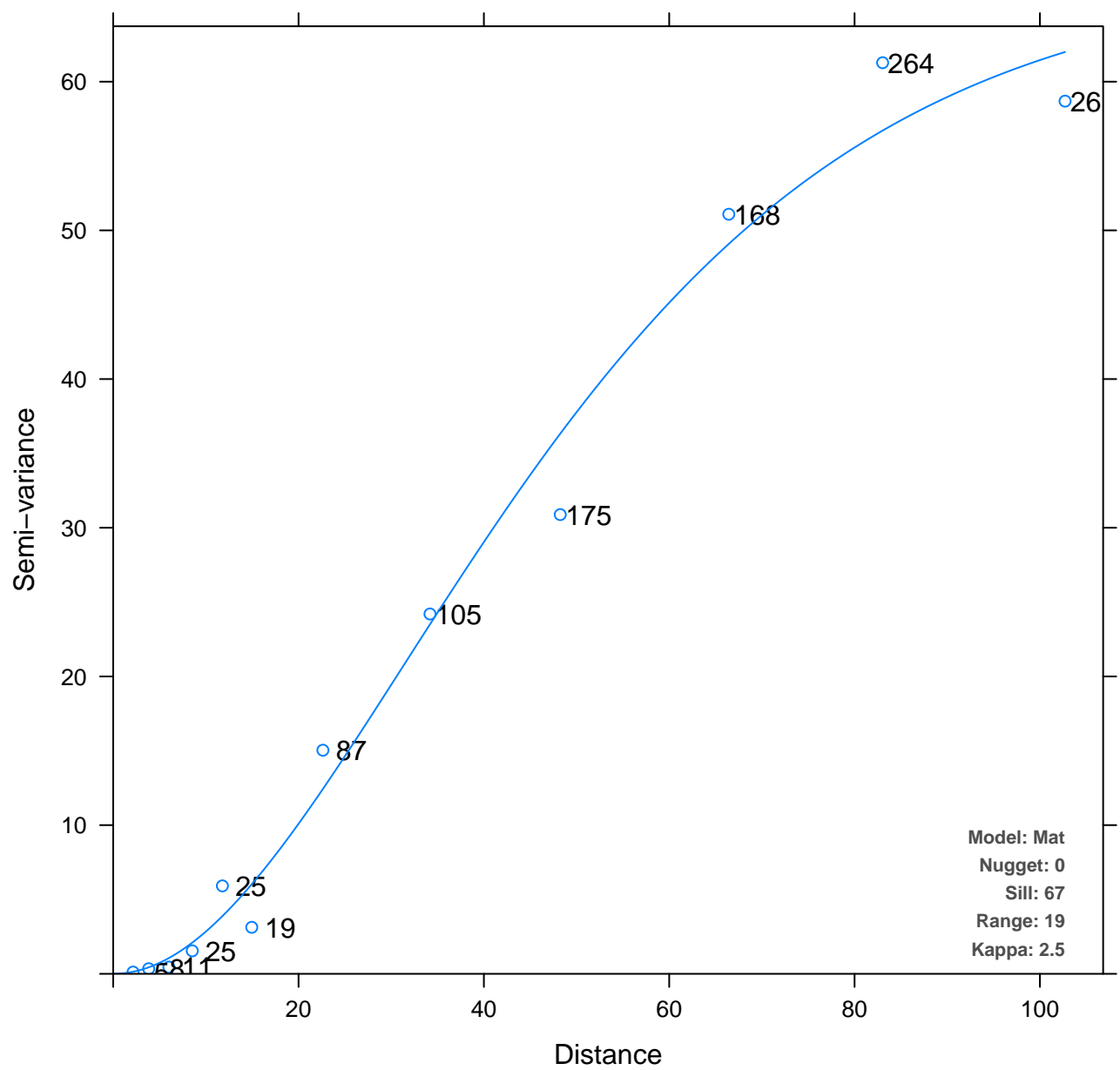
Kriging standard error



Experimental variogram and fitted variogram model

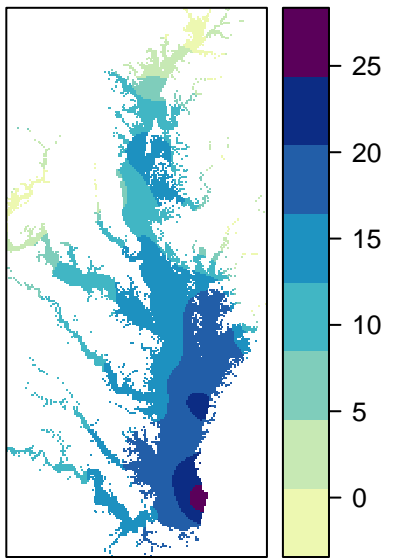


Experimental variogram and fitted variogram model

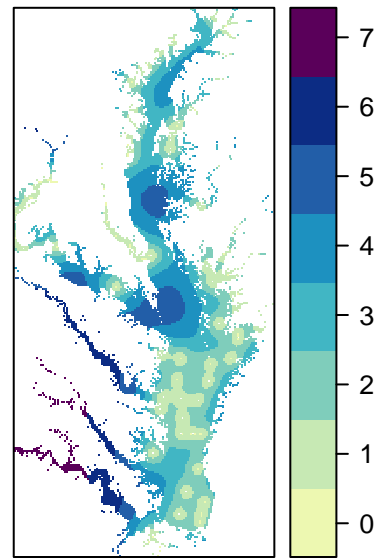


BAY449, from 10/02/2006 to 10/30/2006

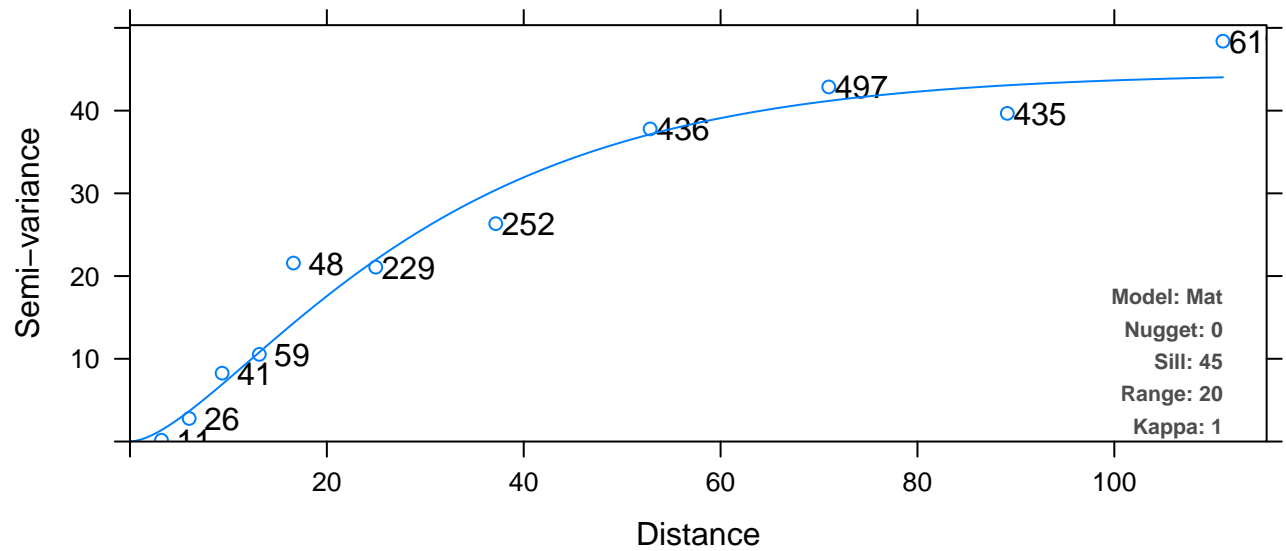
Kriging prediction



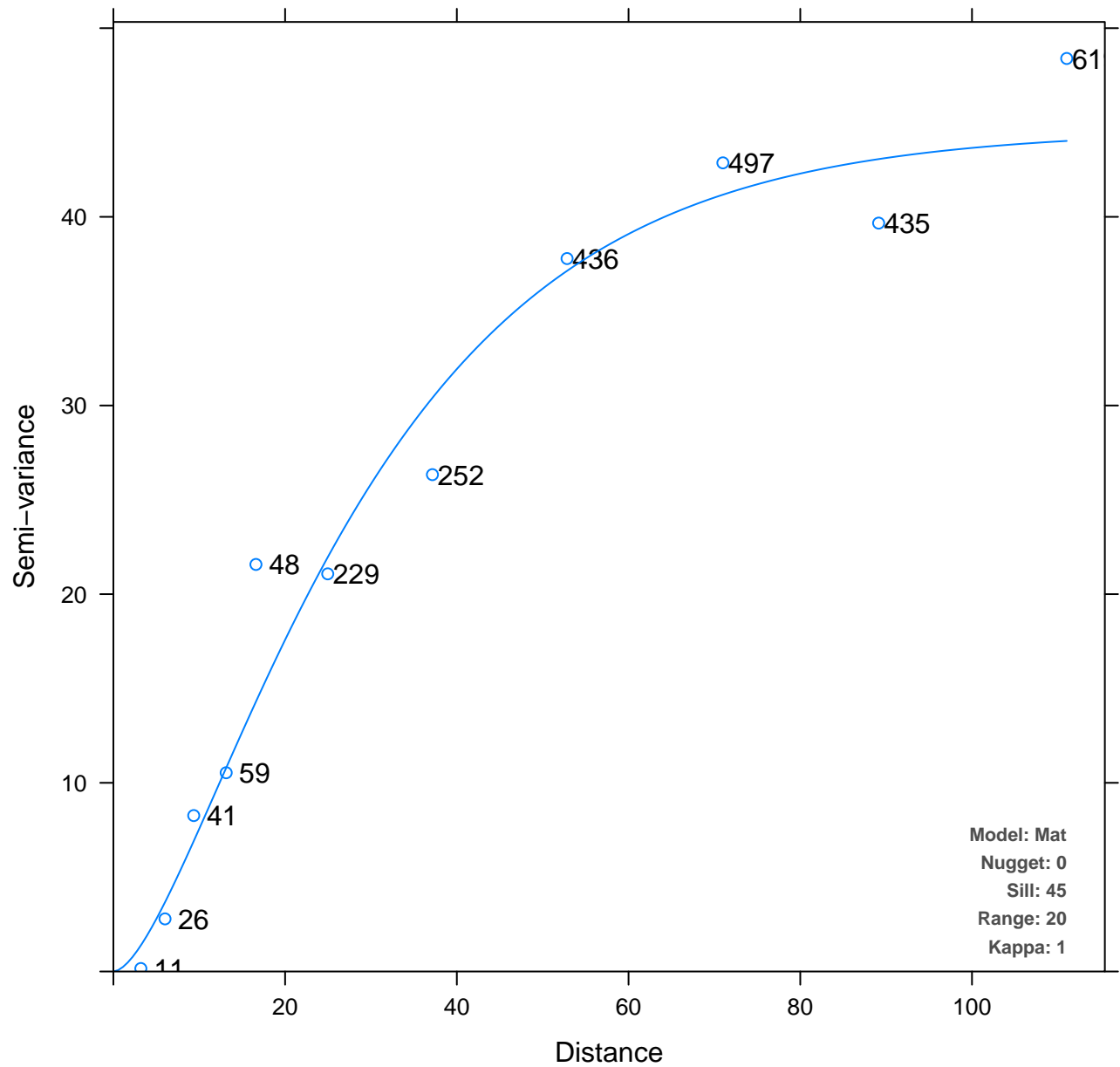
Kriging standard error



Experimental variogram and fitted variogram model

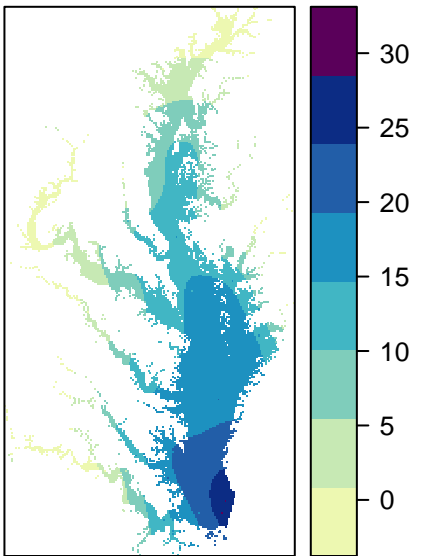


Experimental variogram and fitted variogram model

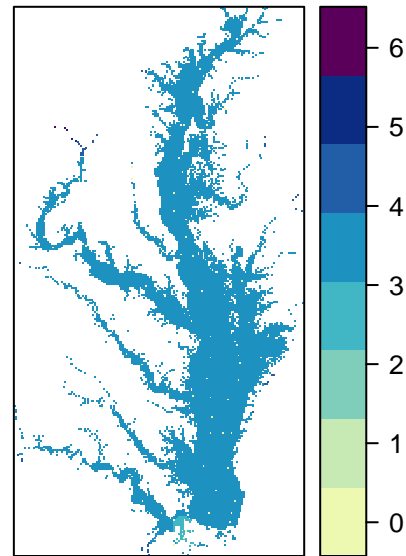


BAY450, from 11/02/2006 to 11/28/2006

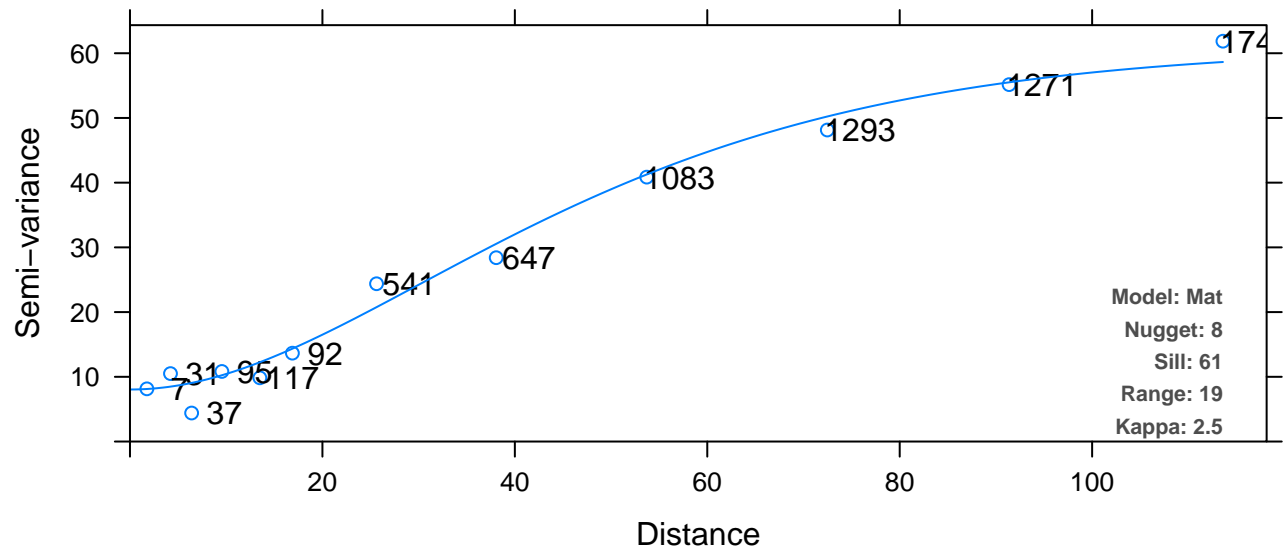
Kriging prediction



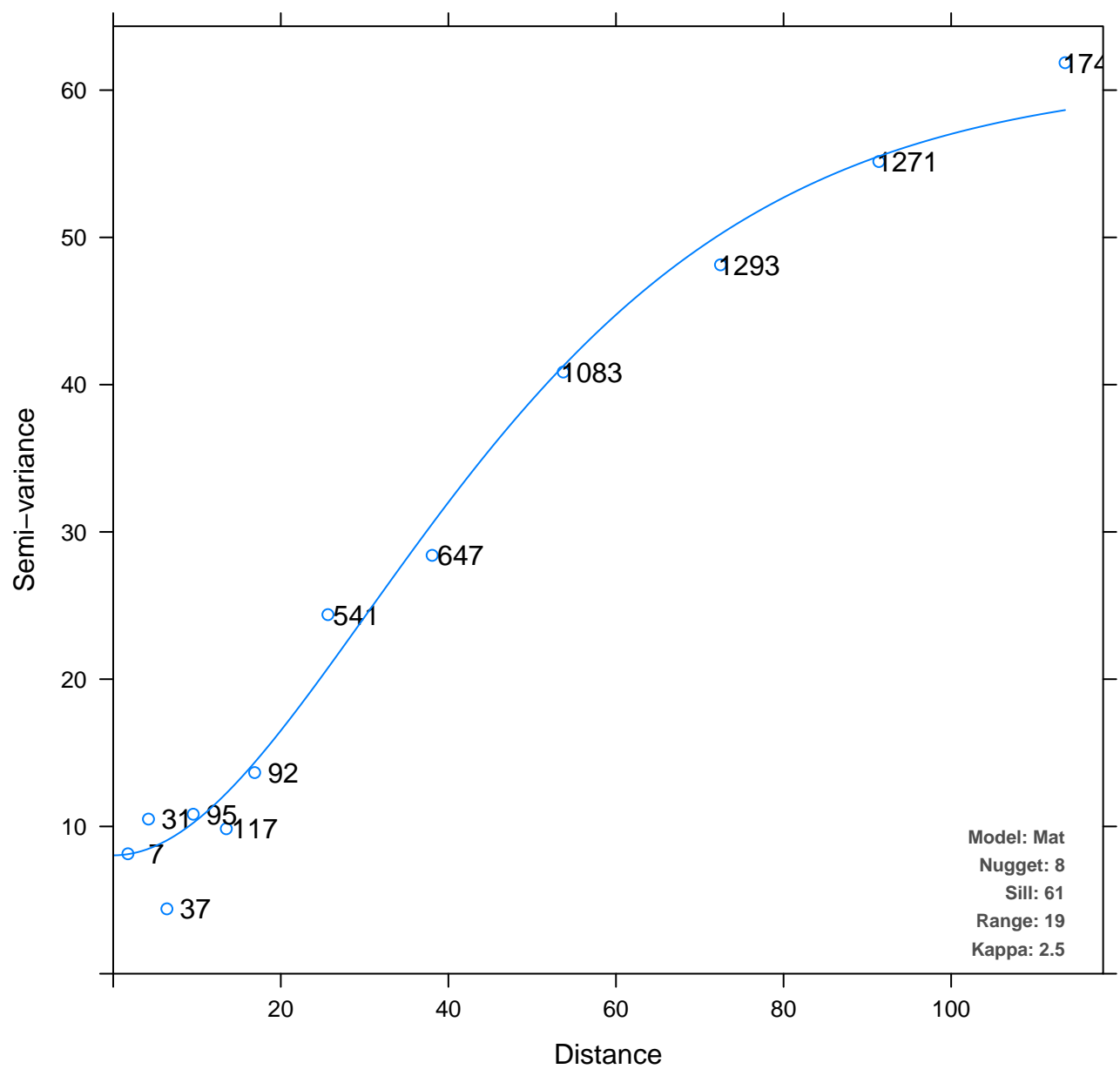
Kriging standard error



Experimental variogram and fitted variogram model

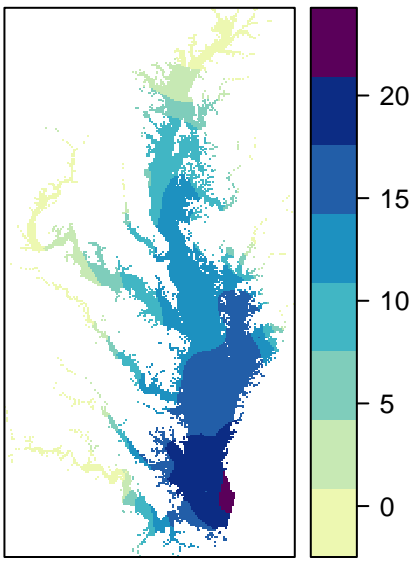


Experimental variogram and fitted variogram model

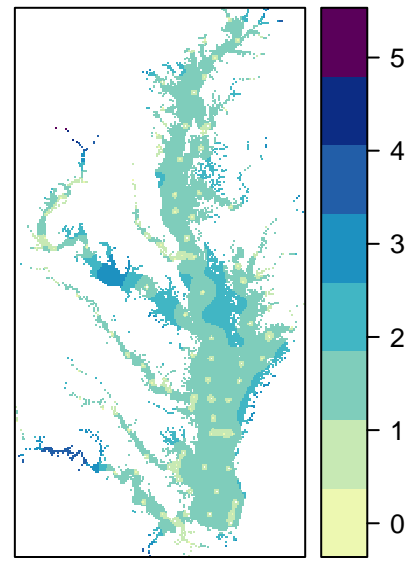


BAY451, from 12/04/2006 to 12/28/2006

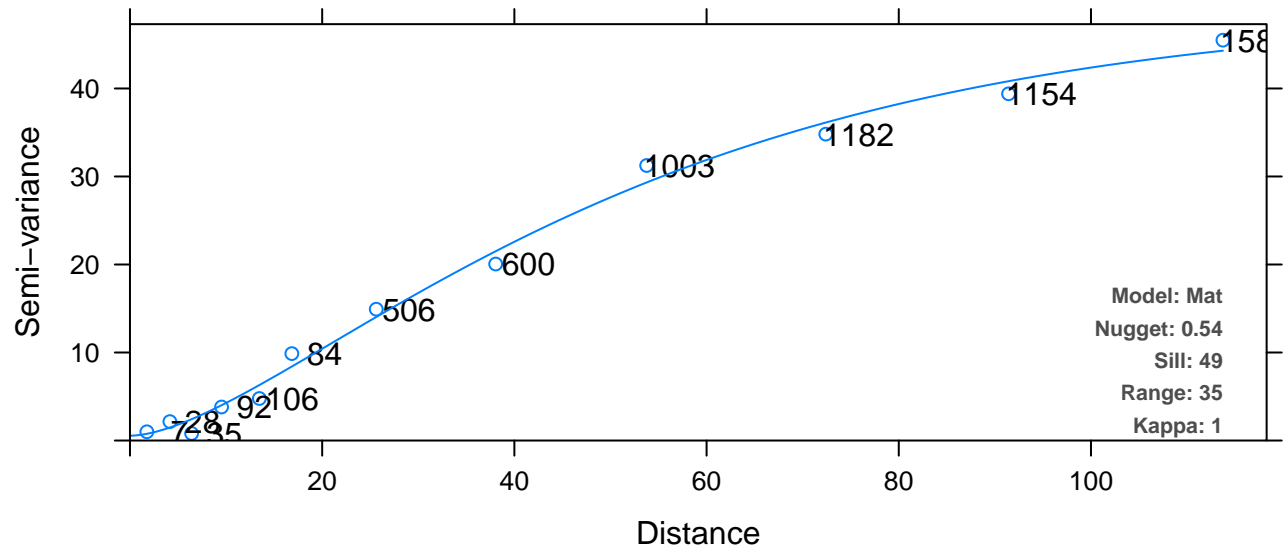
Kriging prediction



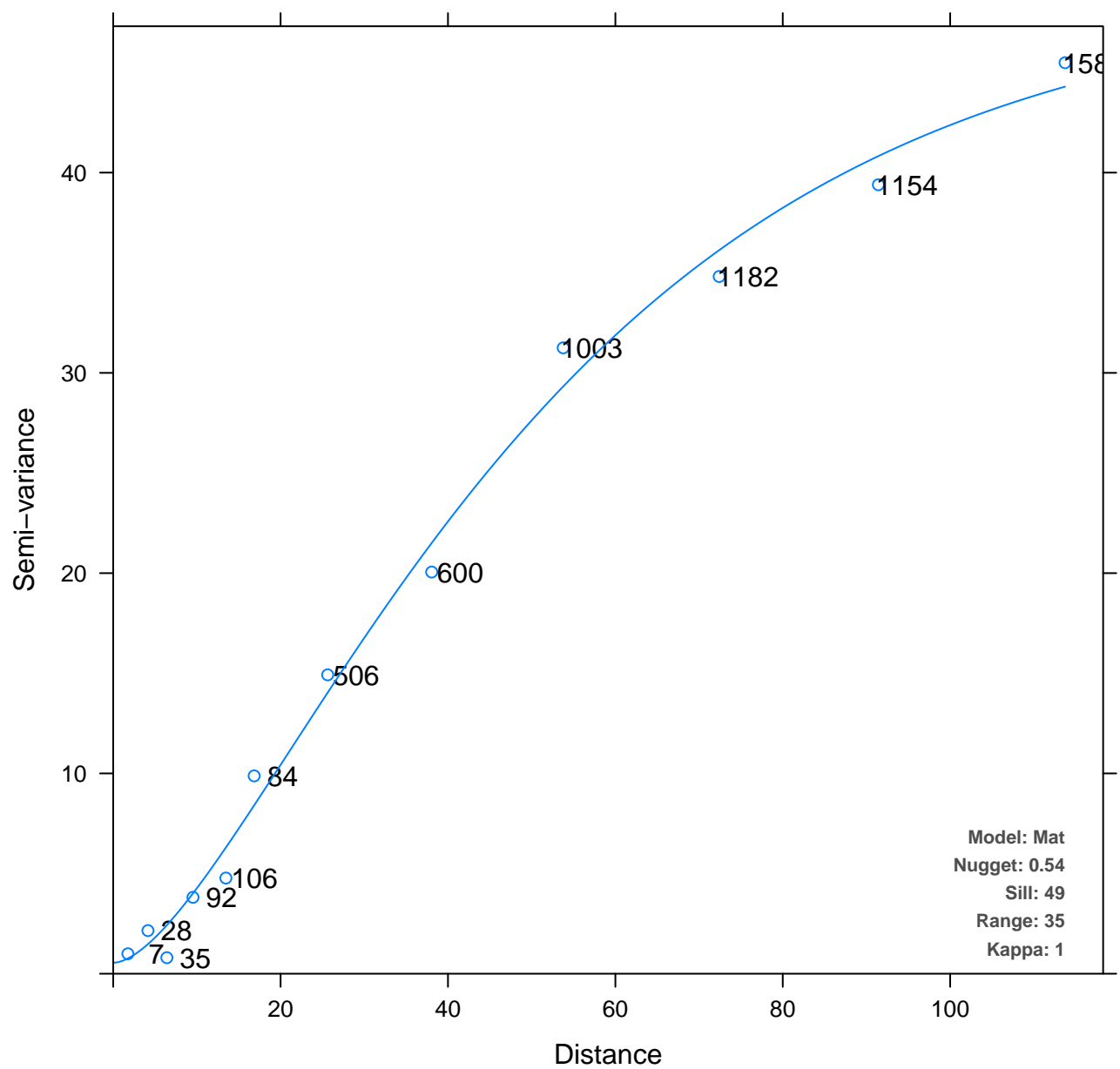
Kriging standard error



Experimental variogram and fitted variogram model

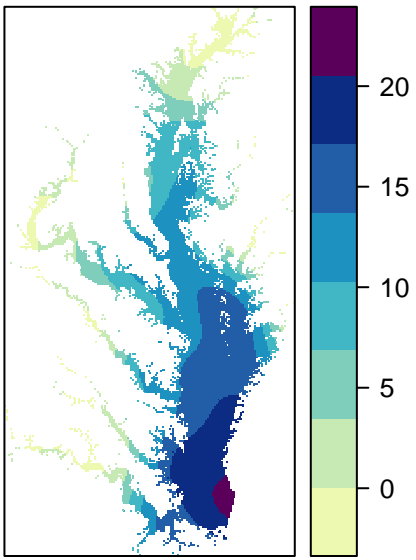


Experimental variogram and fitted variogram model

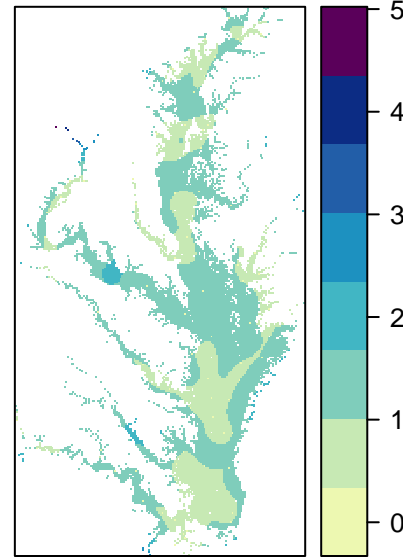


BAY452, from 01/04/2007 to 01/24/2007

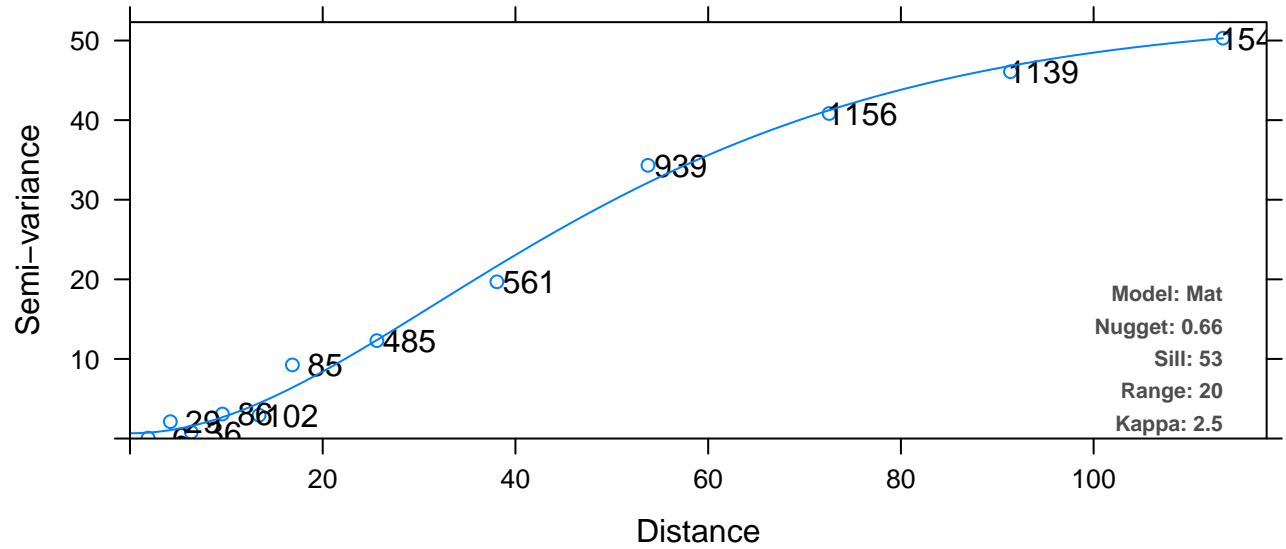
Kriging prediction



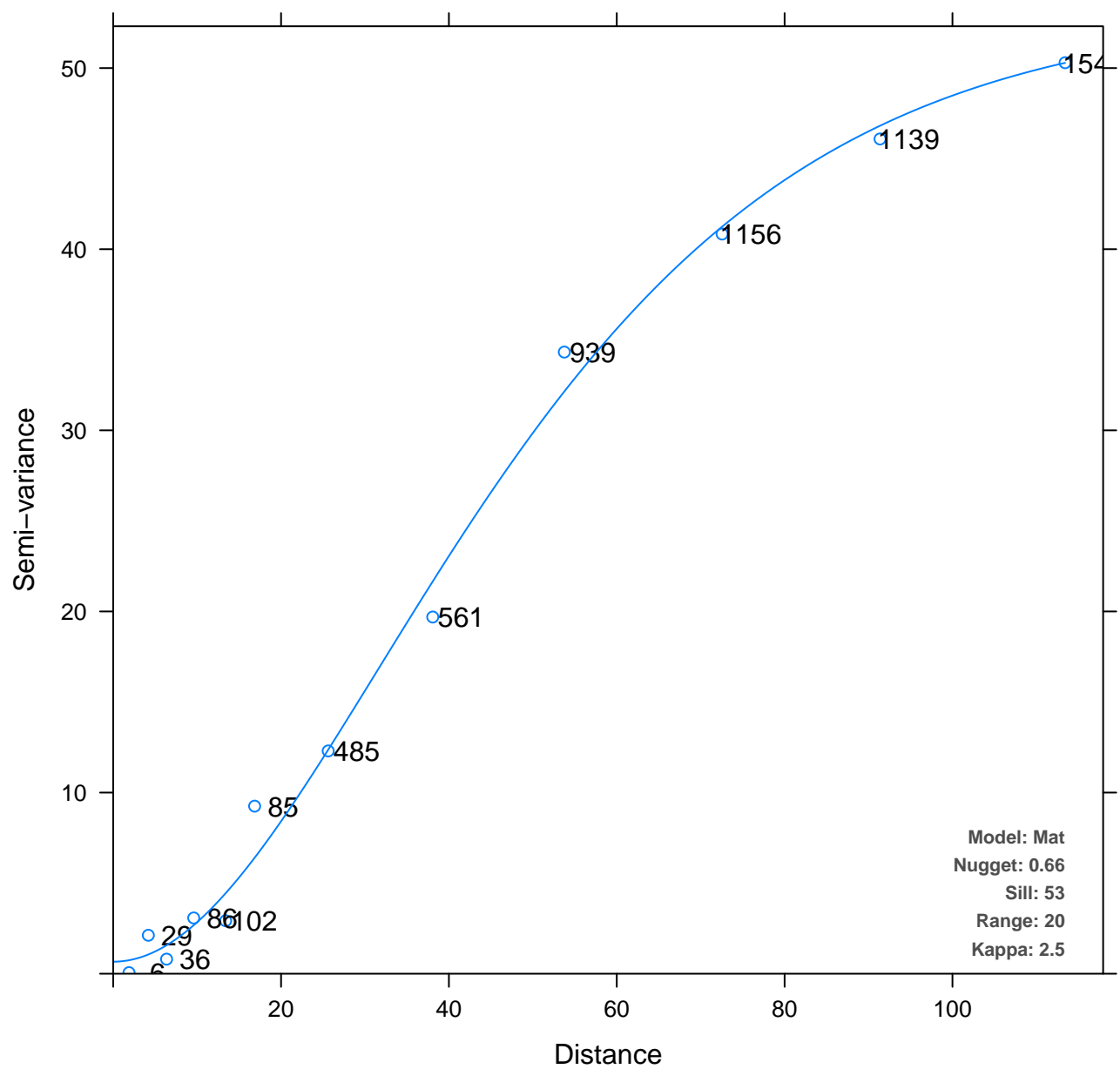
Kriging standard error



Experimental variogram and fitted variogram model

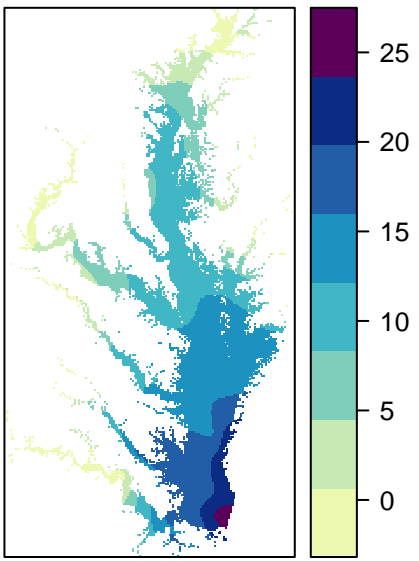


Experimental variogram and fitted variogram model

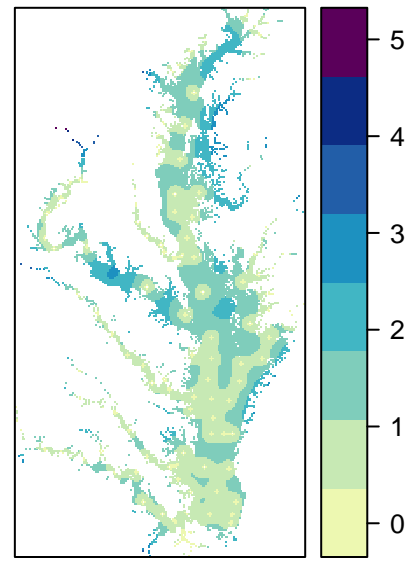


BAY453, from 02/05/2007 to 02/28/2007

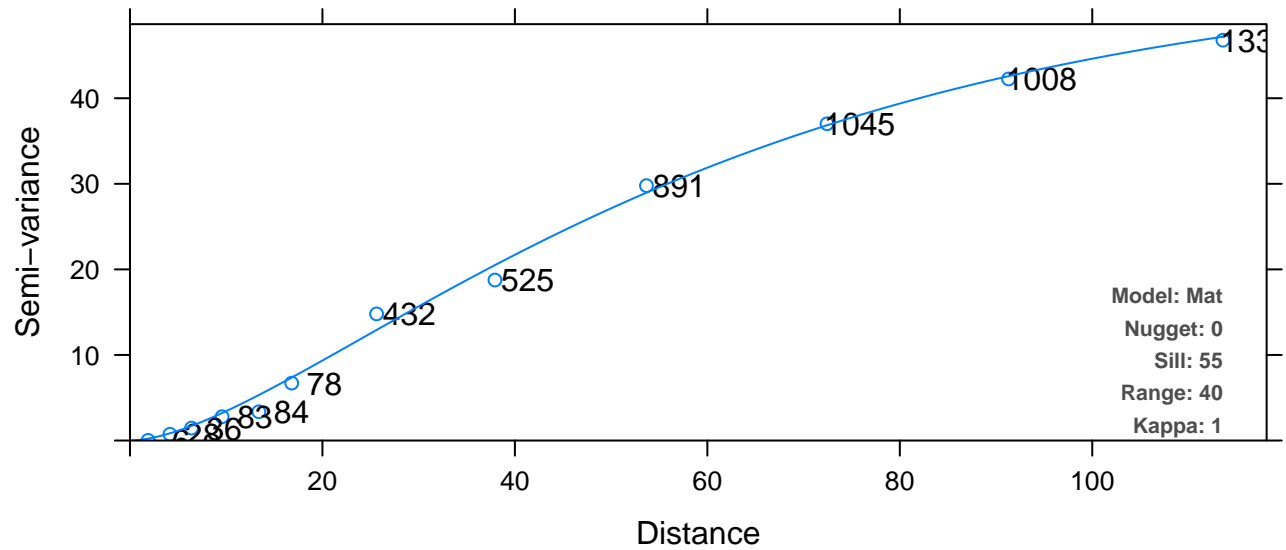
Kriging prediction



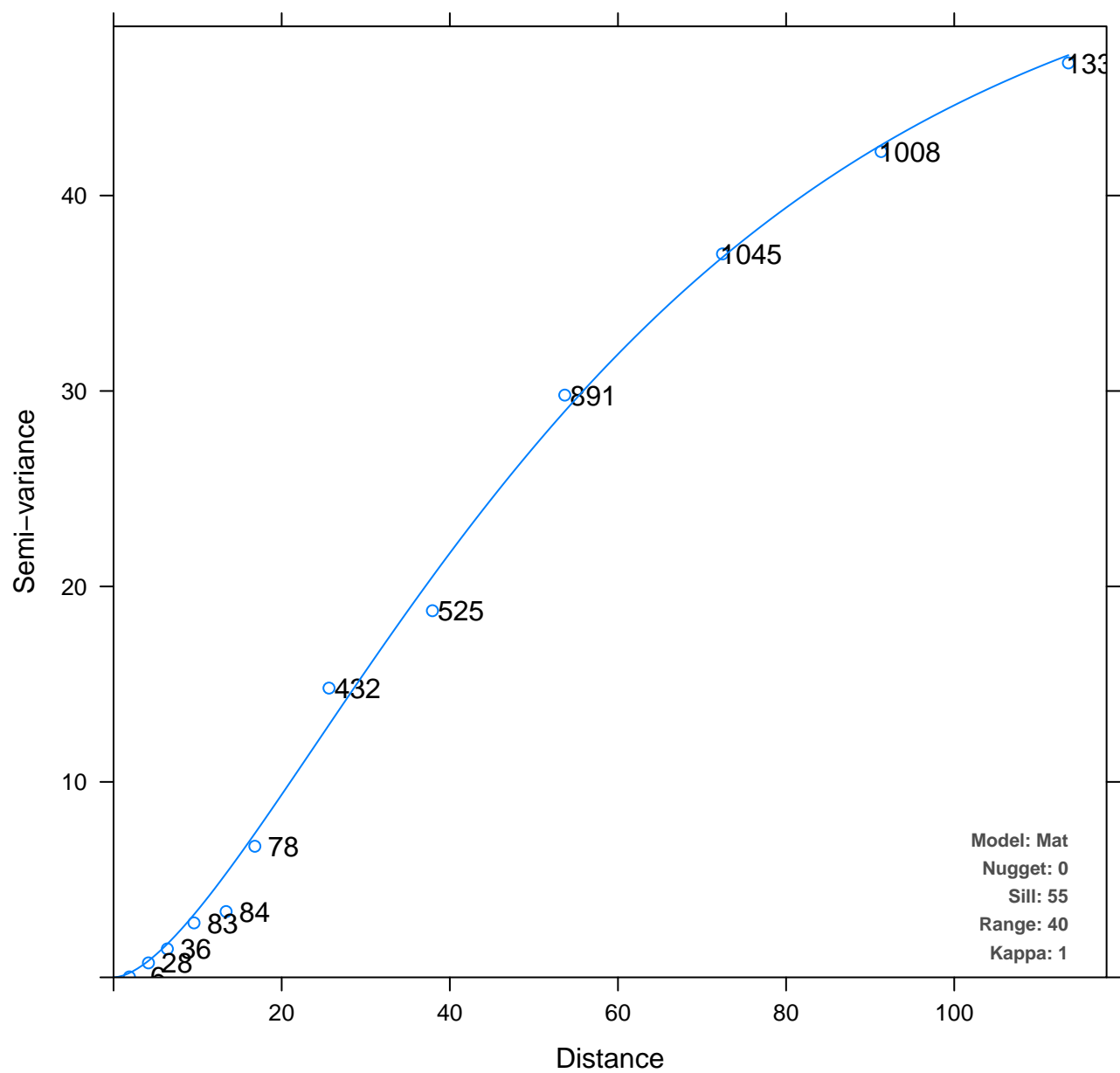
Kriging standard error



Experimental variogram and fitted variogram model

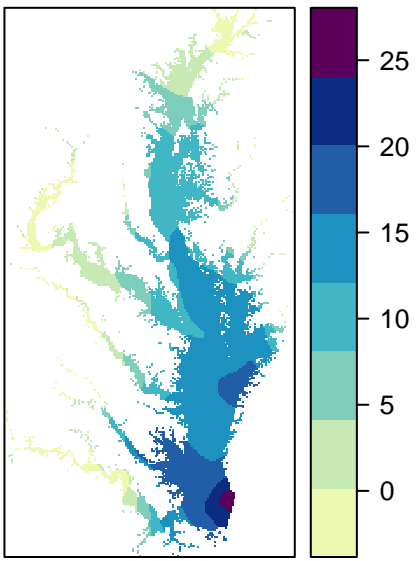


Experimental variogram and fitted variogram model

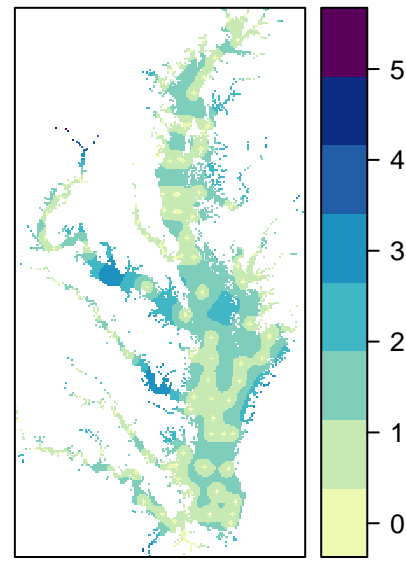


BAY454, from 03/08/2007 to 03/22/2007

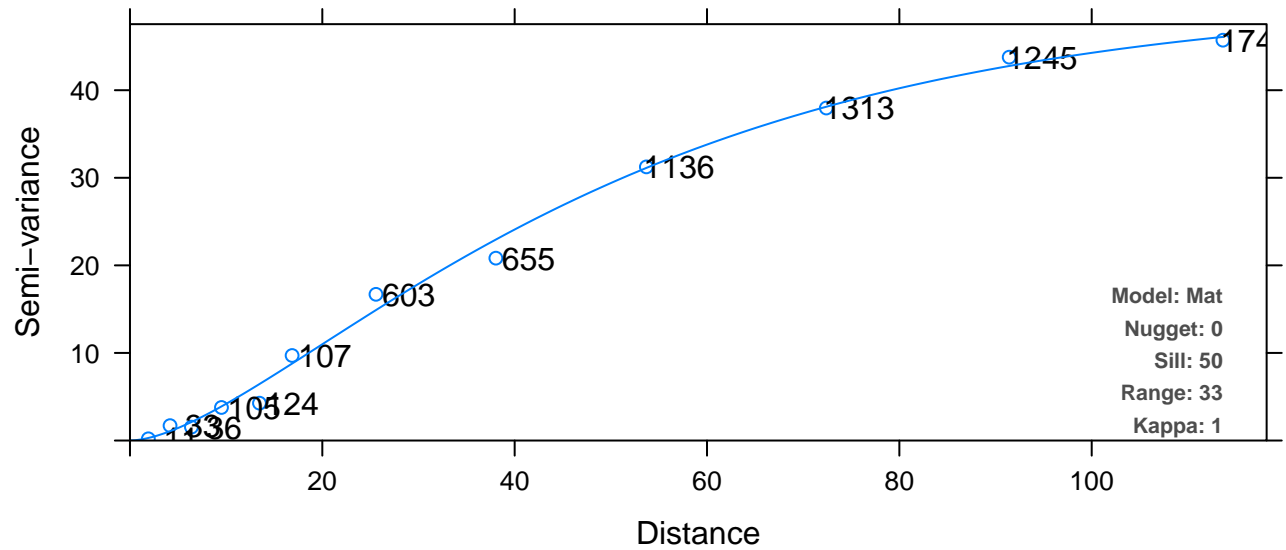
Kriging prediction



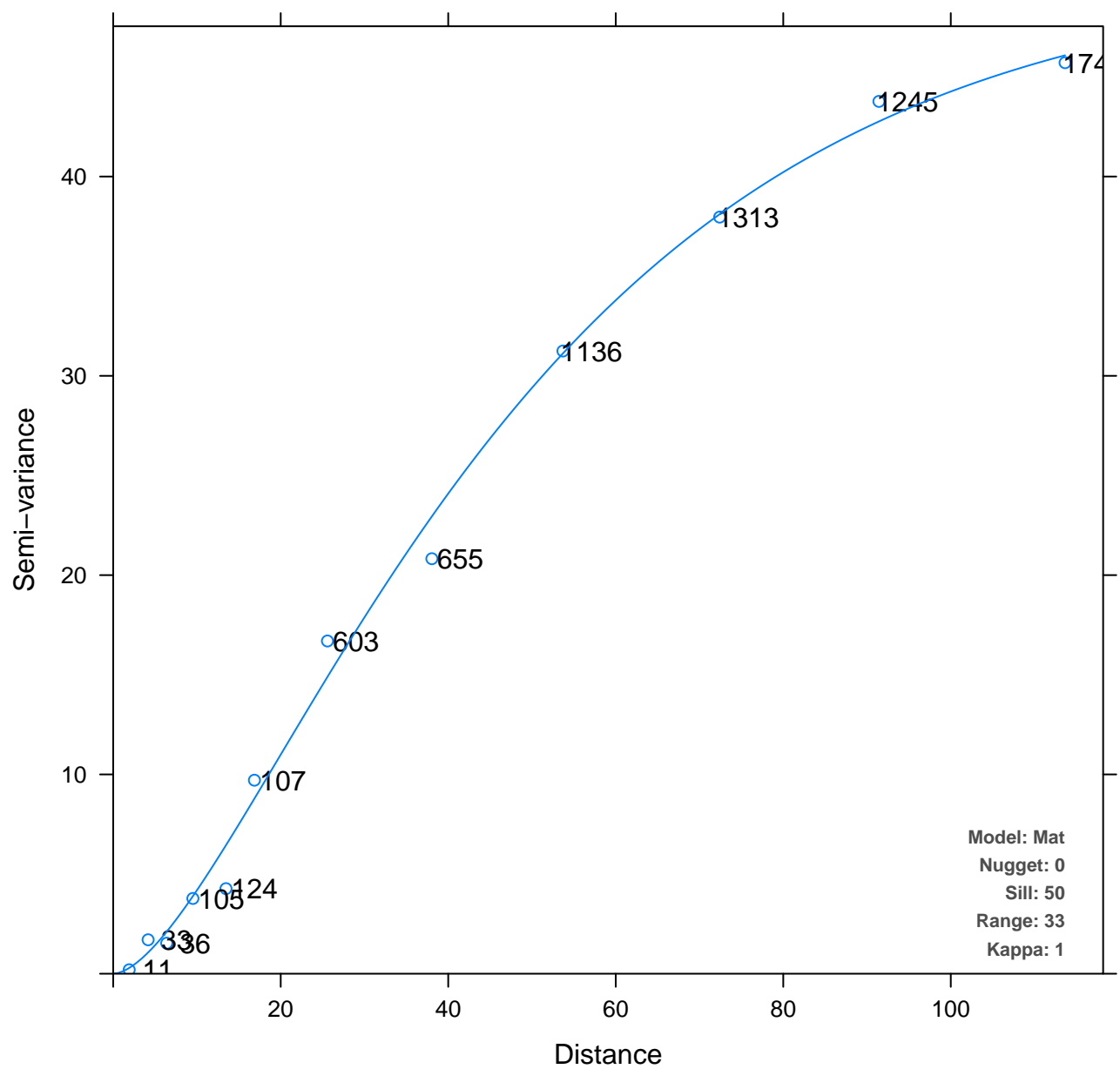
Kriging standard error



Experimental variogram and fitted variogram model

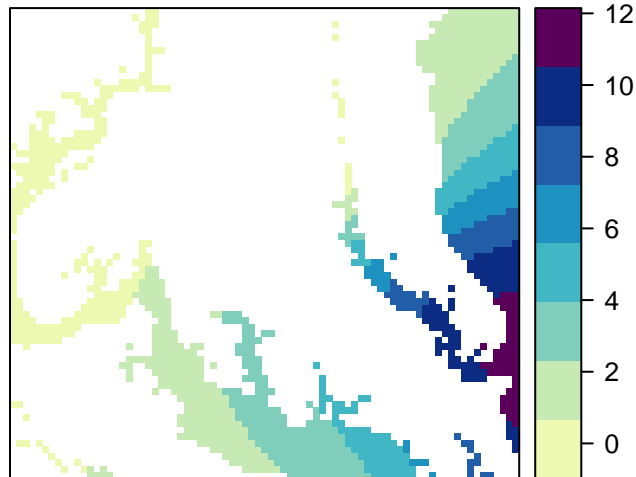


Experimental variogram and fitted variogram model

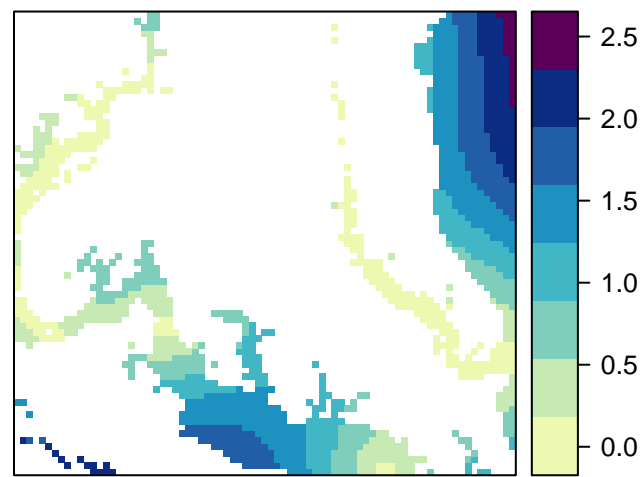


BAY455, from 03/21/2007 to 03/29/2007

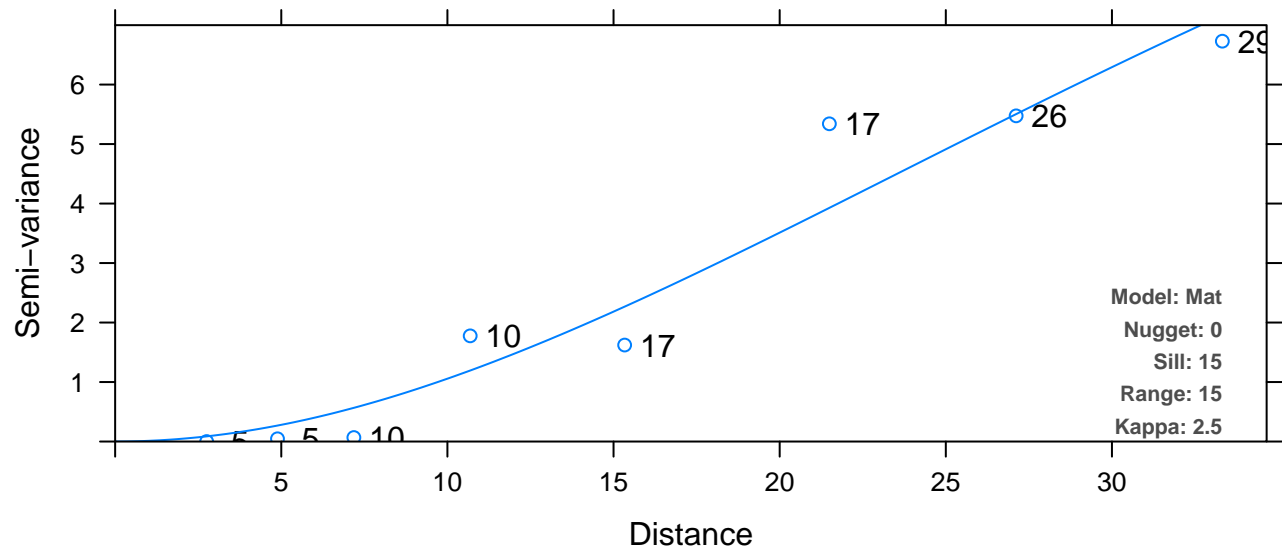
Kriging prediction



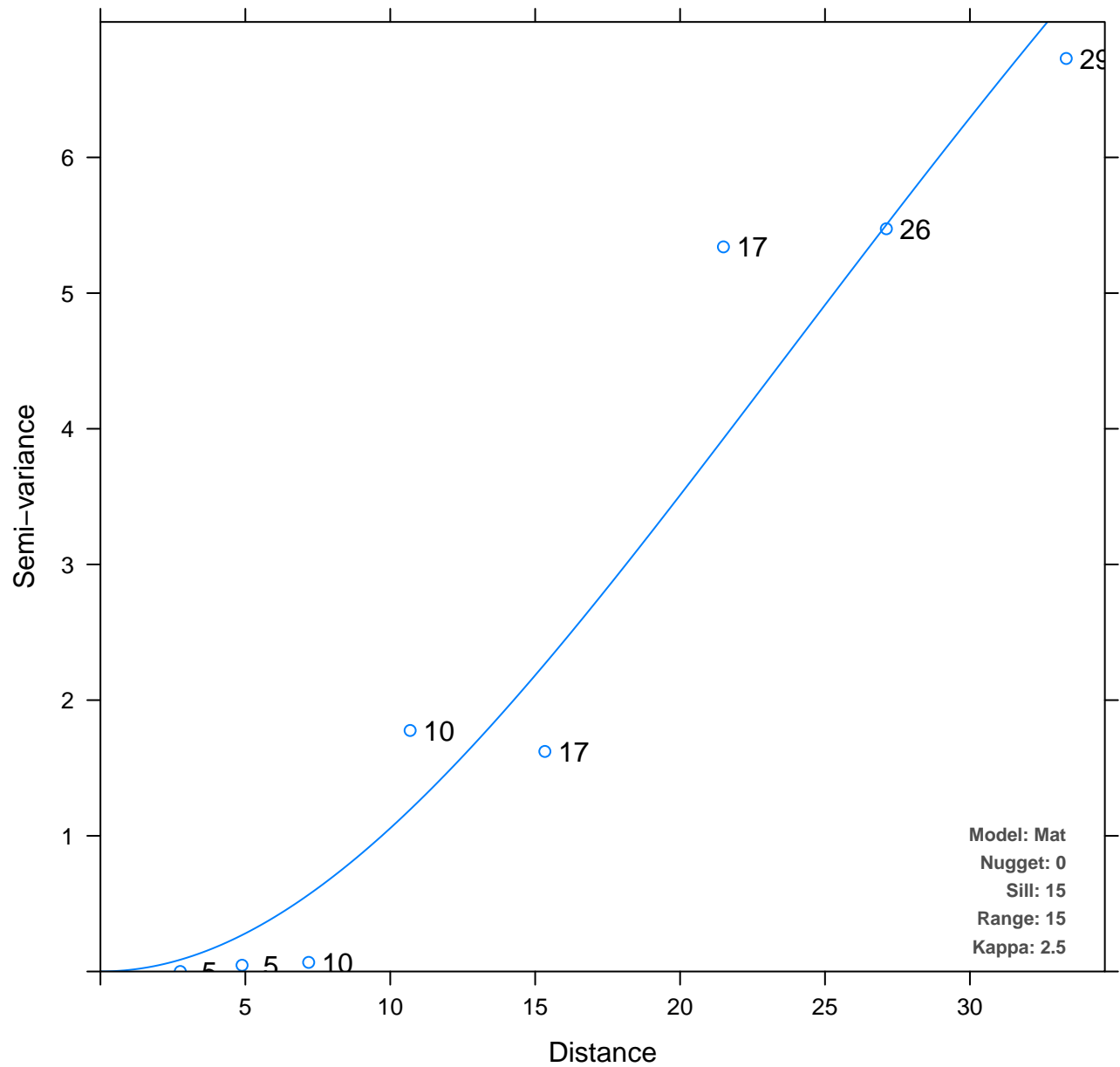
Kriging standard error



Experimental variogram and fitted variogram model

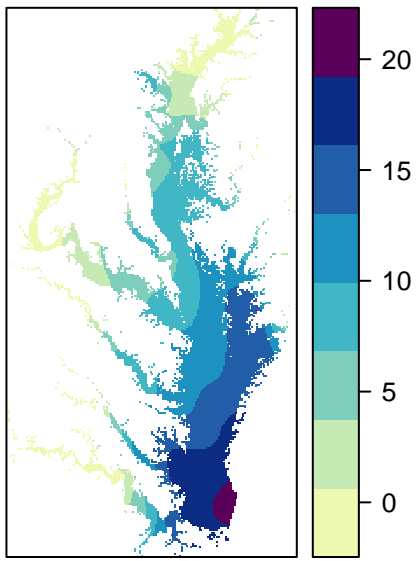


Experimental variogram and fitted variogram model

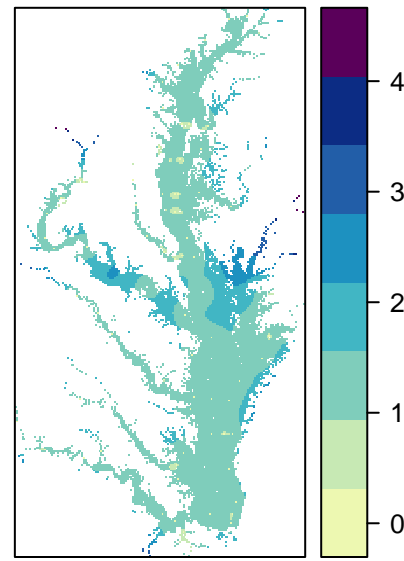


BAY456, from 04/02/2007 to 04/30/2007

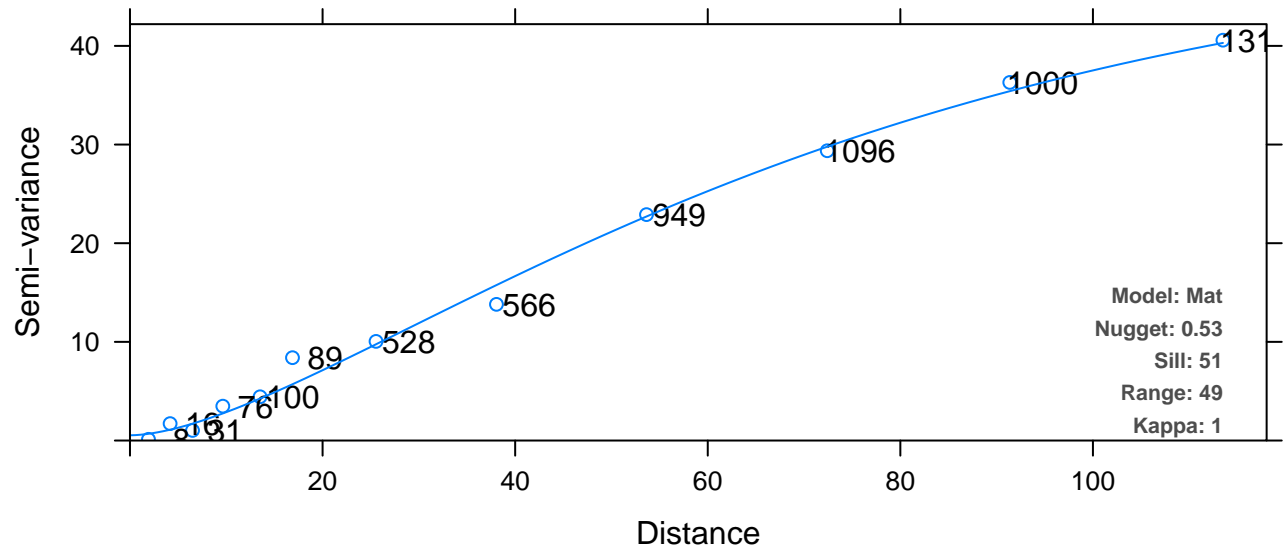
Kriging prediction



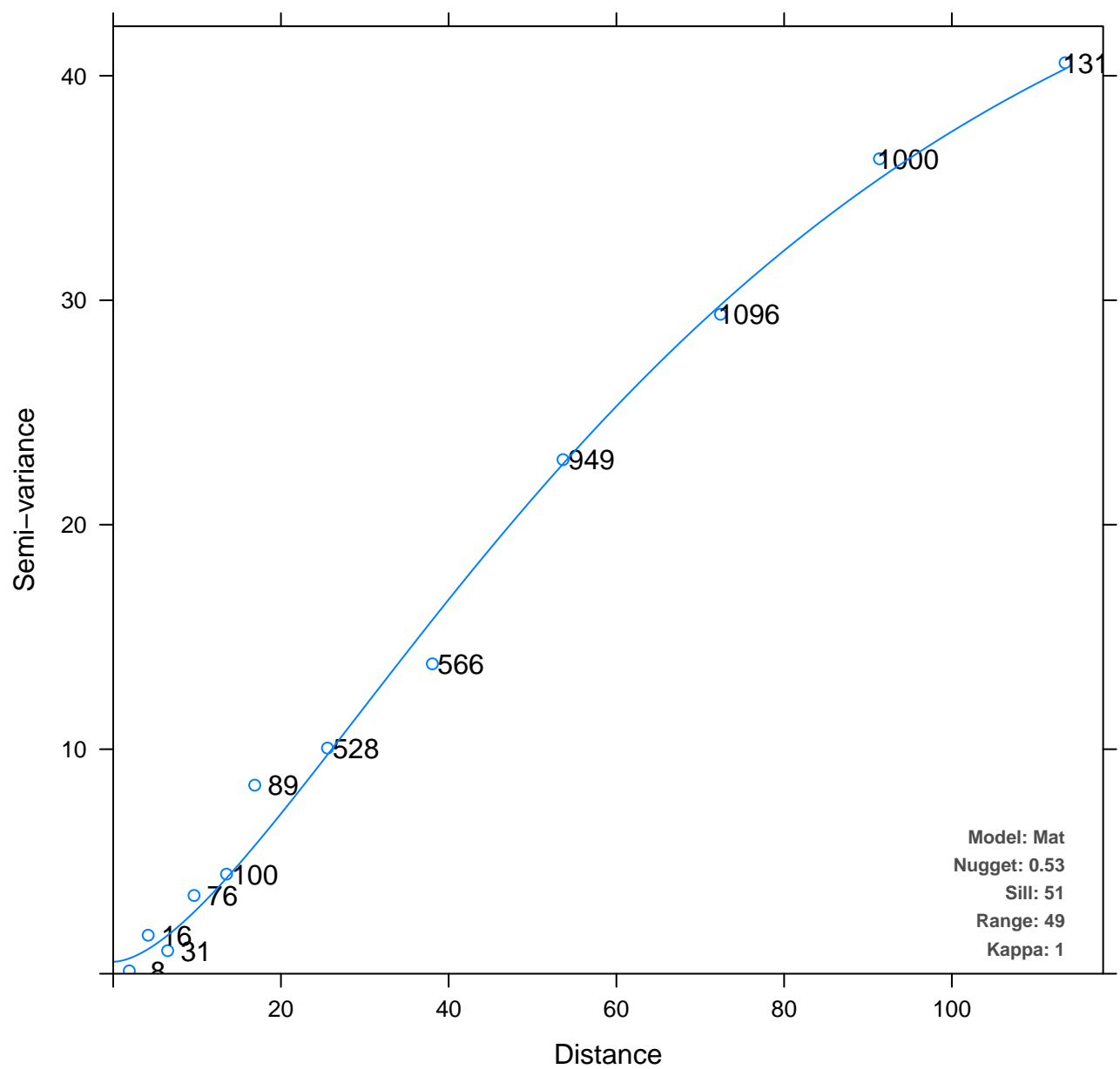
Kriging standard error



Experimental variogram and fitted variogram model

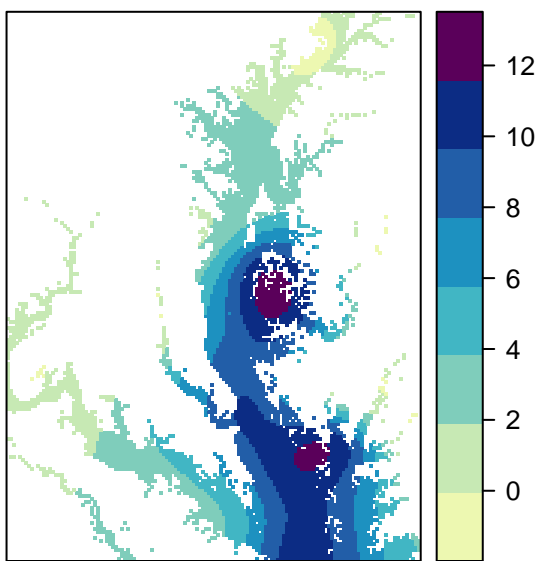


Experimental variogram and fitted variogram model

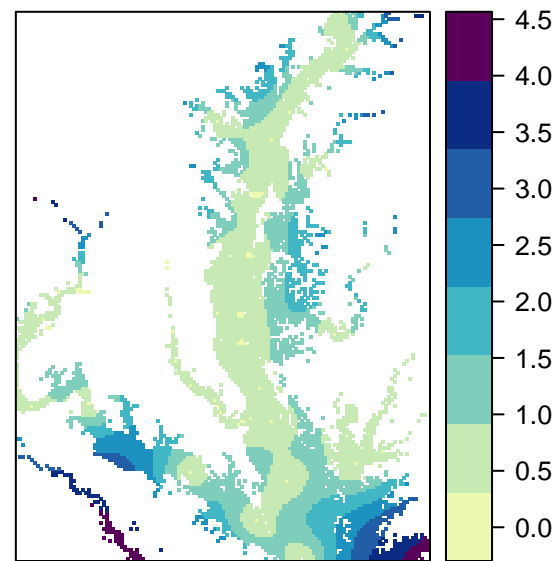


BAY457, from 04/17/2007 to 04/26/2007

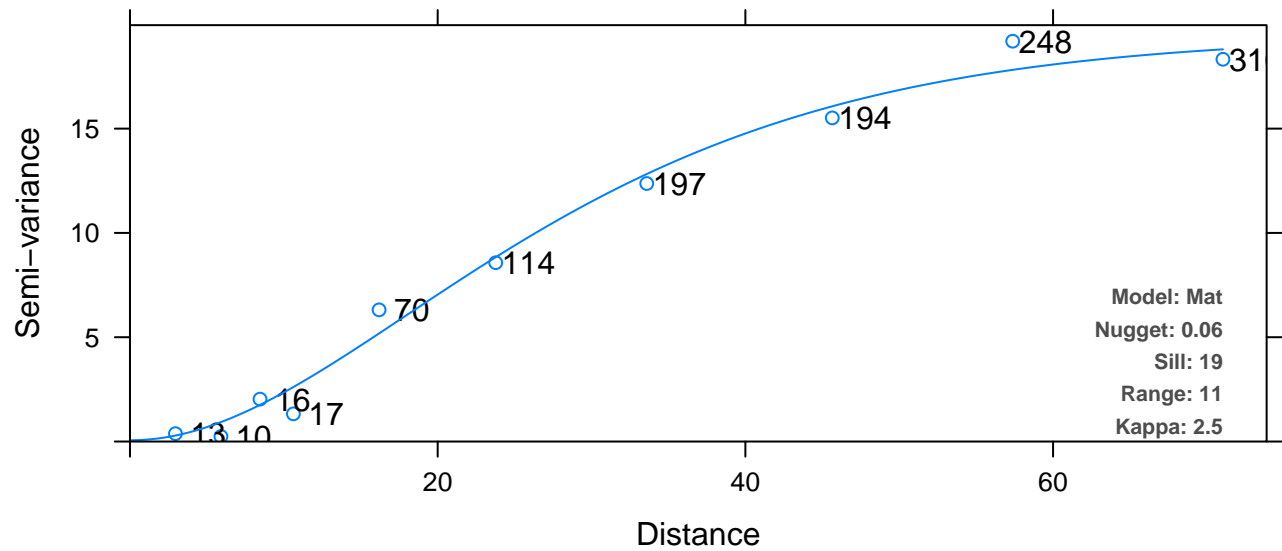
Kriging prediction



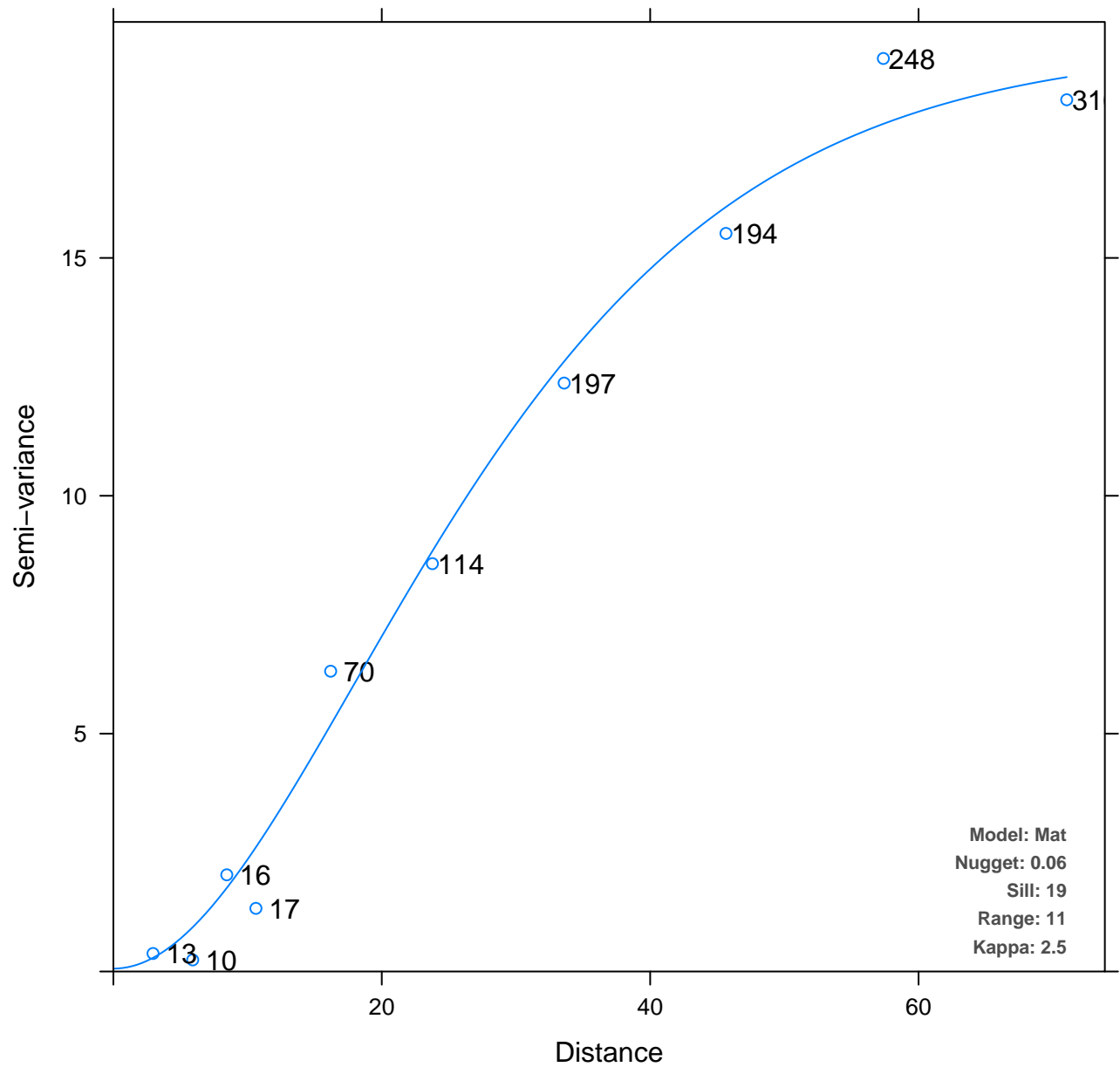
Kriging standard error



Experimental variogram and fitted variogram model

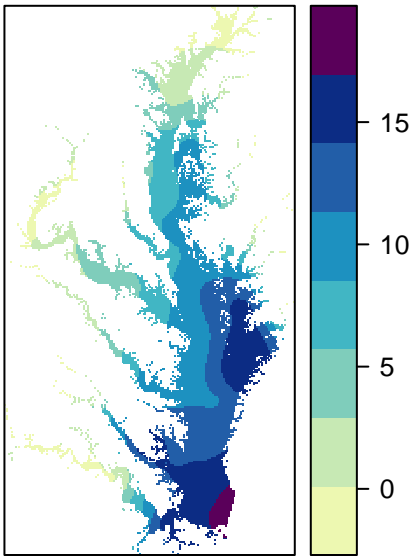


Experimental variogram and fitted variogram model

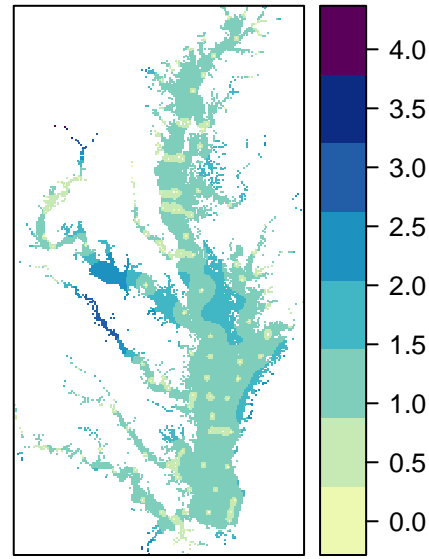


BAY458, from 05/01/2007 to 05/30/2007

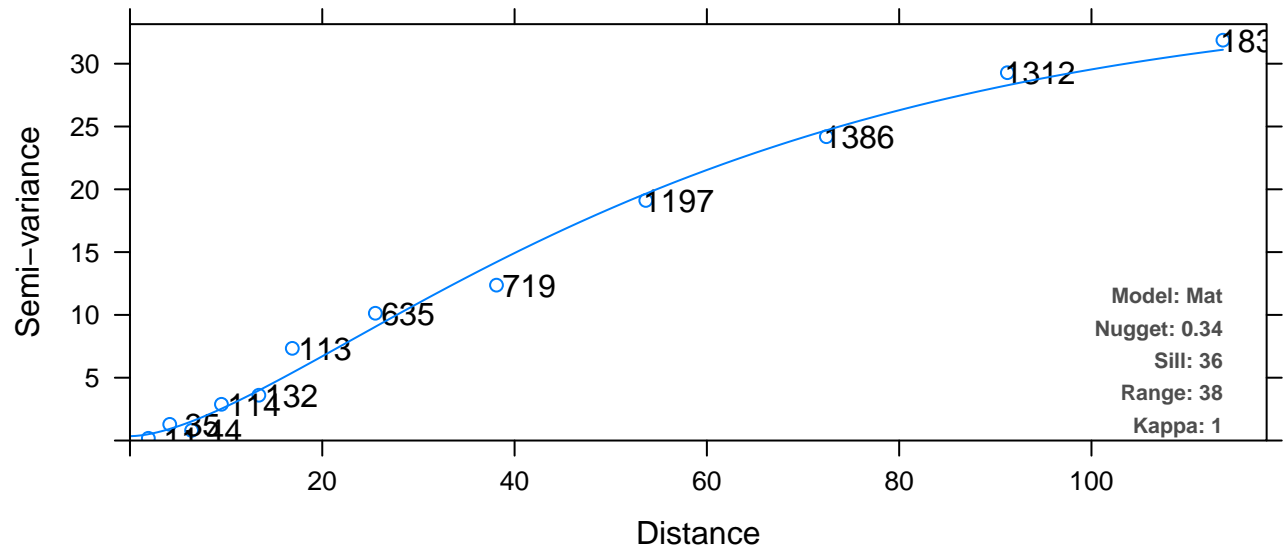
Kriging prediction



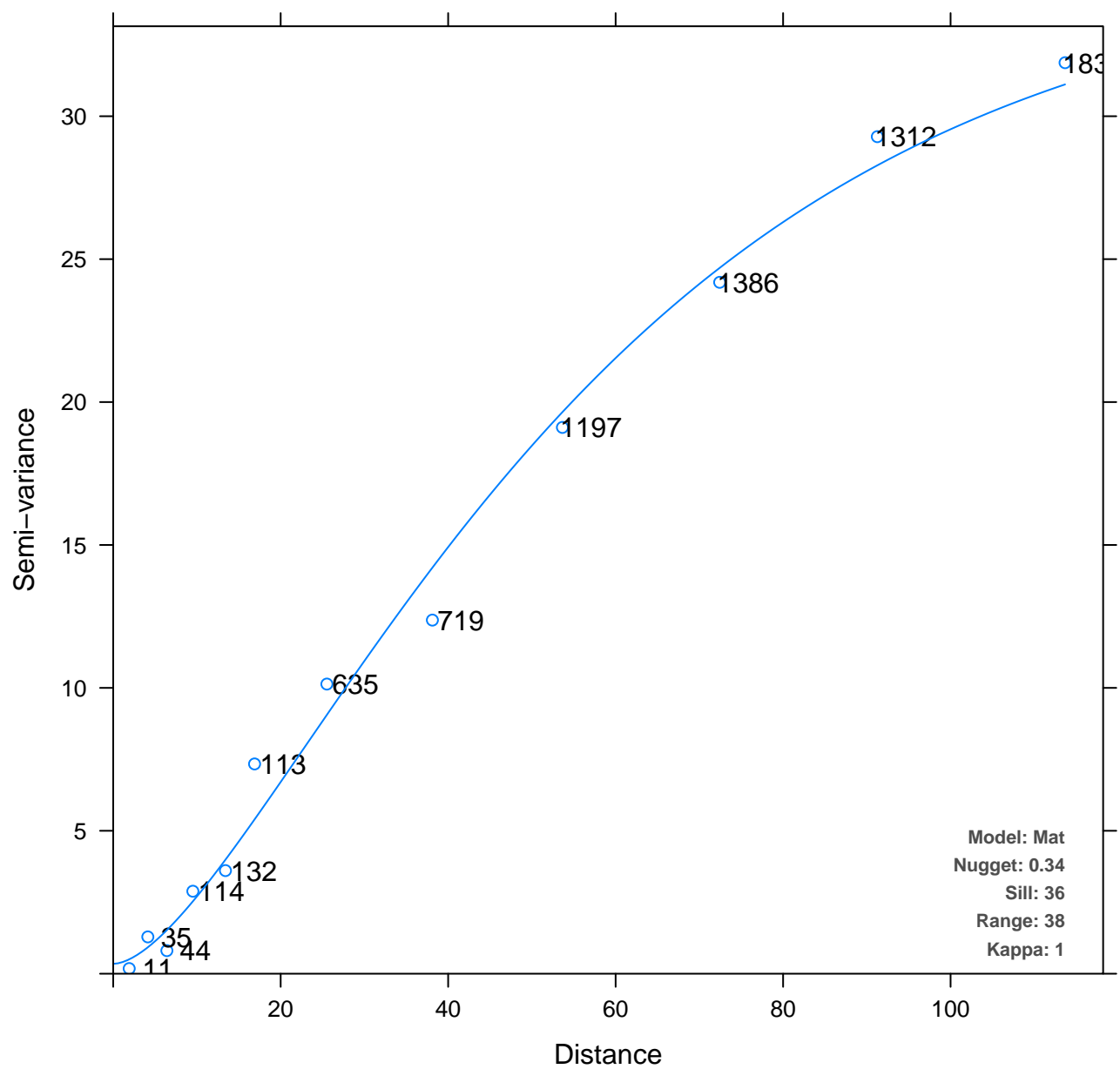
Kriging standard error



Experimental variogram and fitted variogram model

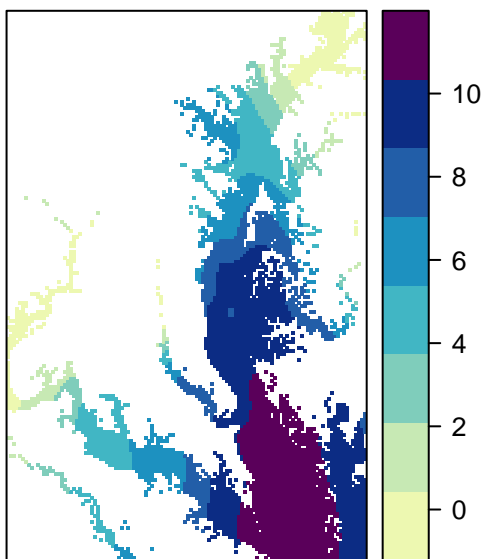


Experimental variogram and fitted variogram model

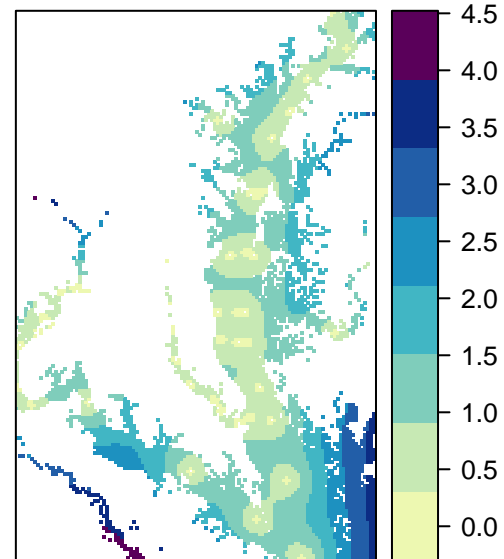


BAY459, from 05/17/2007 to 05/23/2007

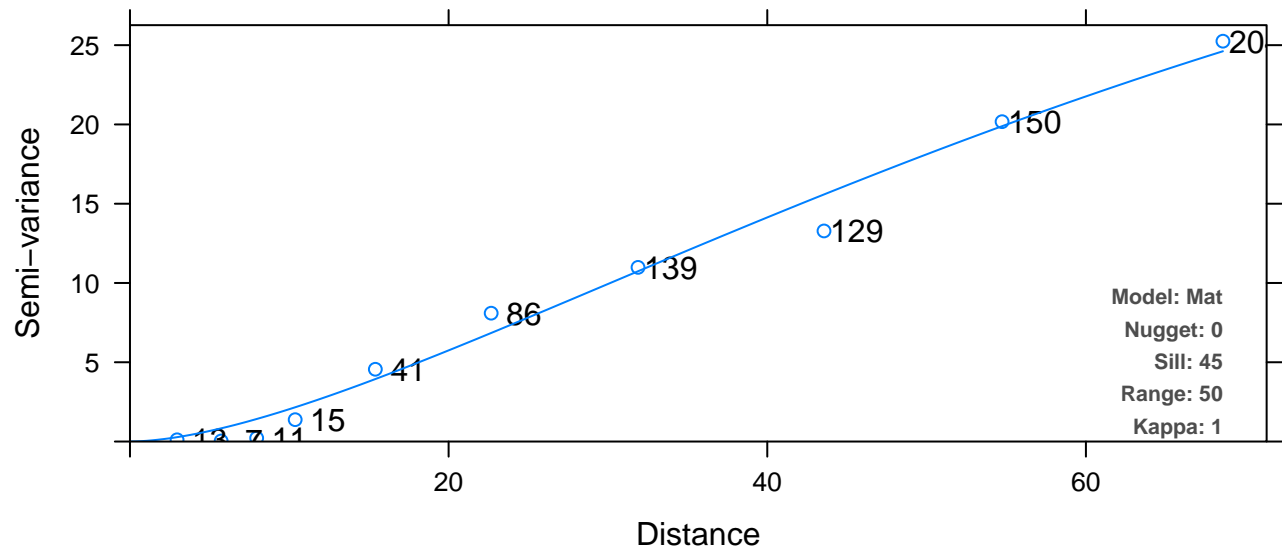
Kriging prediction



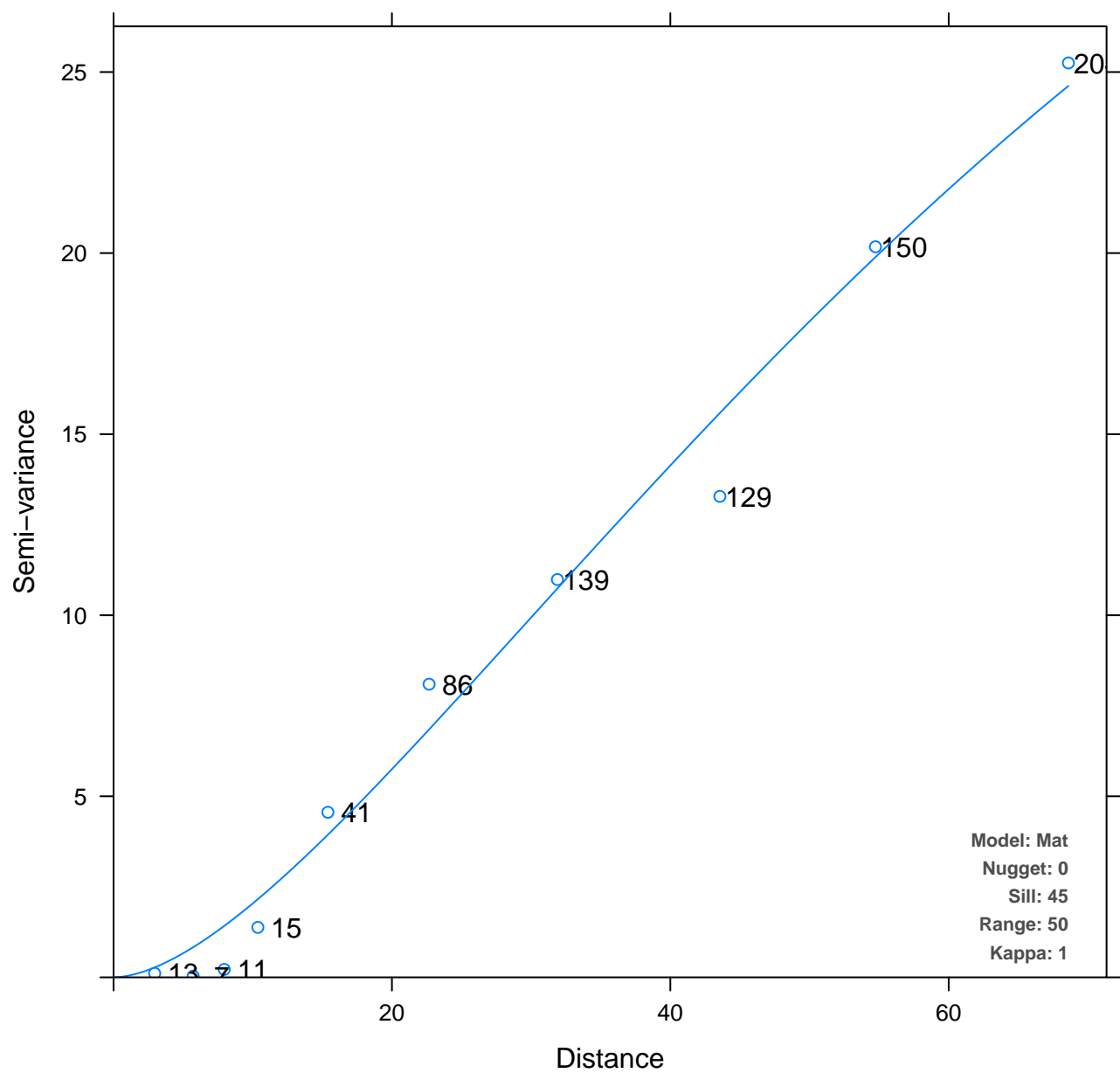
Kriging standard error



Experimental variogram and fitted variogram model

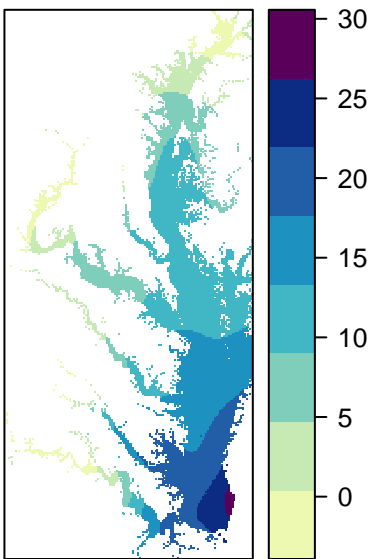


Experimental variogram and fitted variogram model

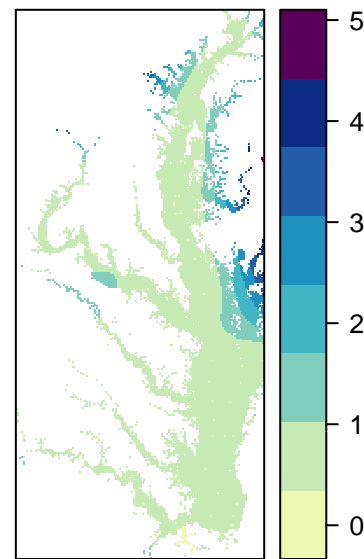


BAY460, from 06/04/2007 to 06/26/2007

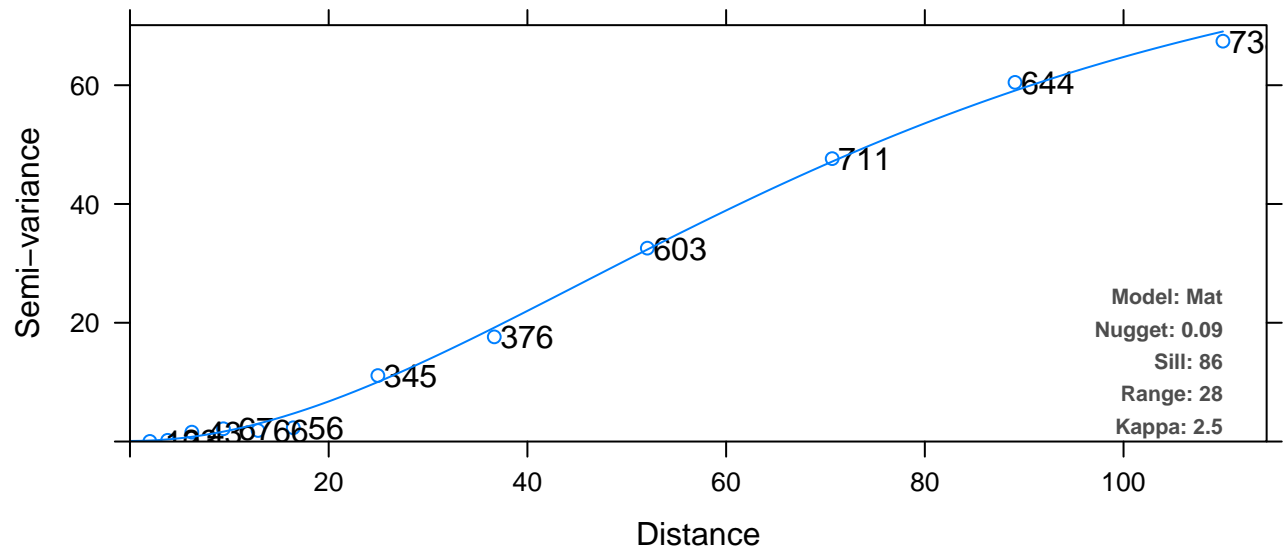
Kriging prediction



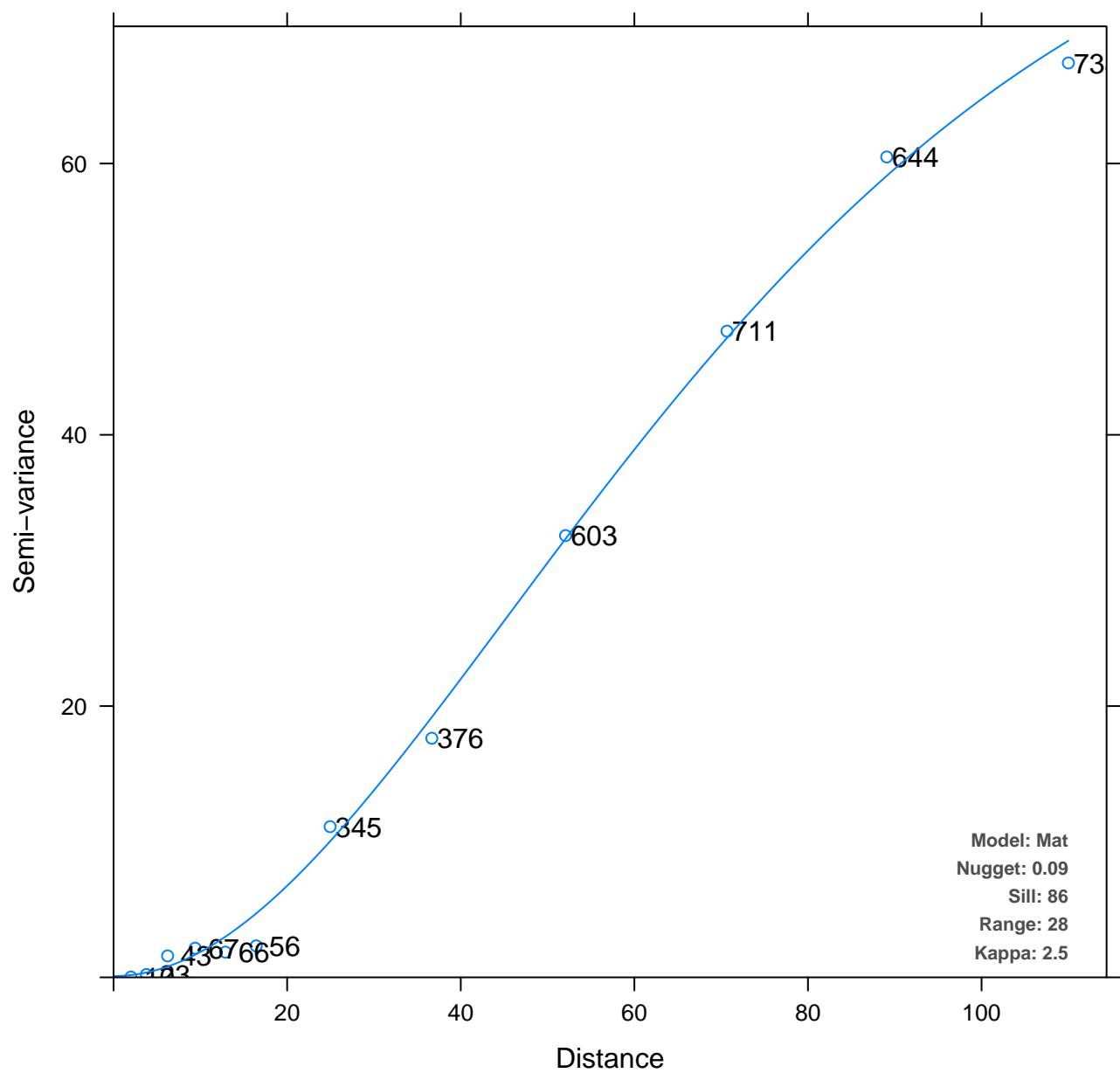
Kriging standard error



Experimental variogram and fitted variogram model

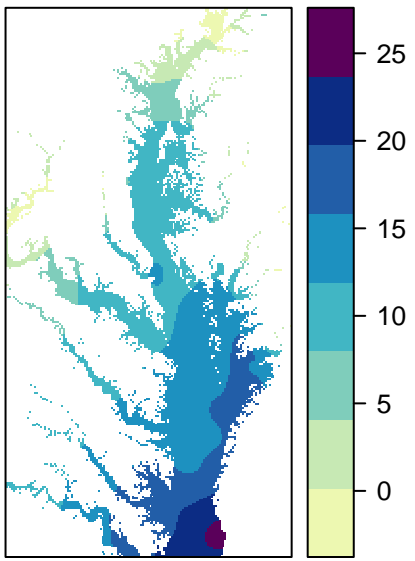


Experimental variogram and fitted variogram model

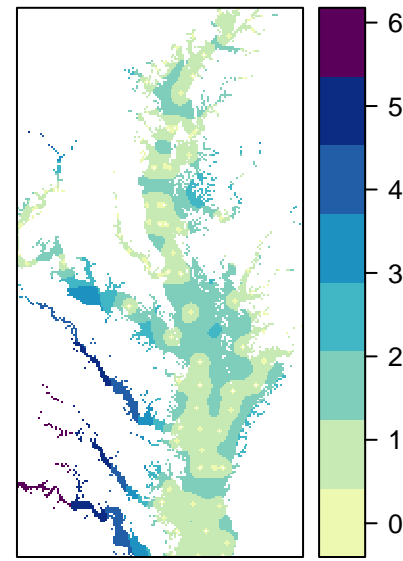


BAY461, from 06/18/2007 to 06/28/2007

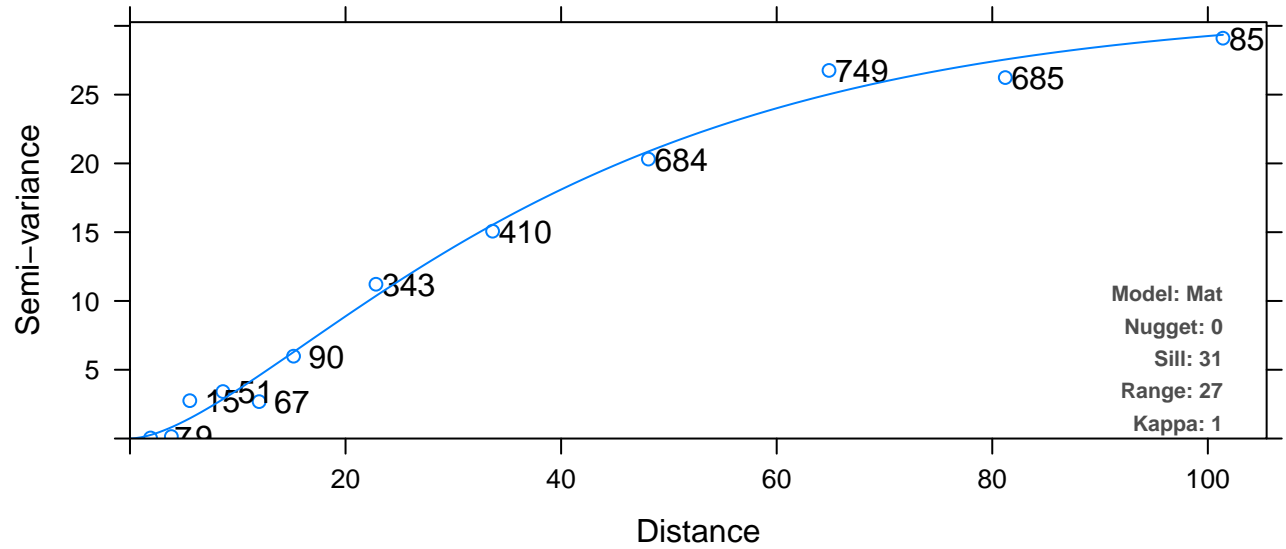
Kriging prediction



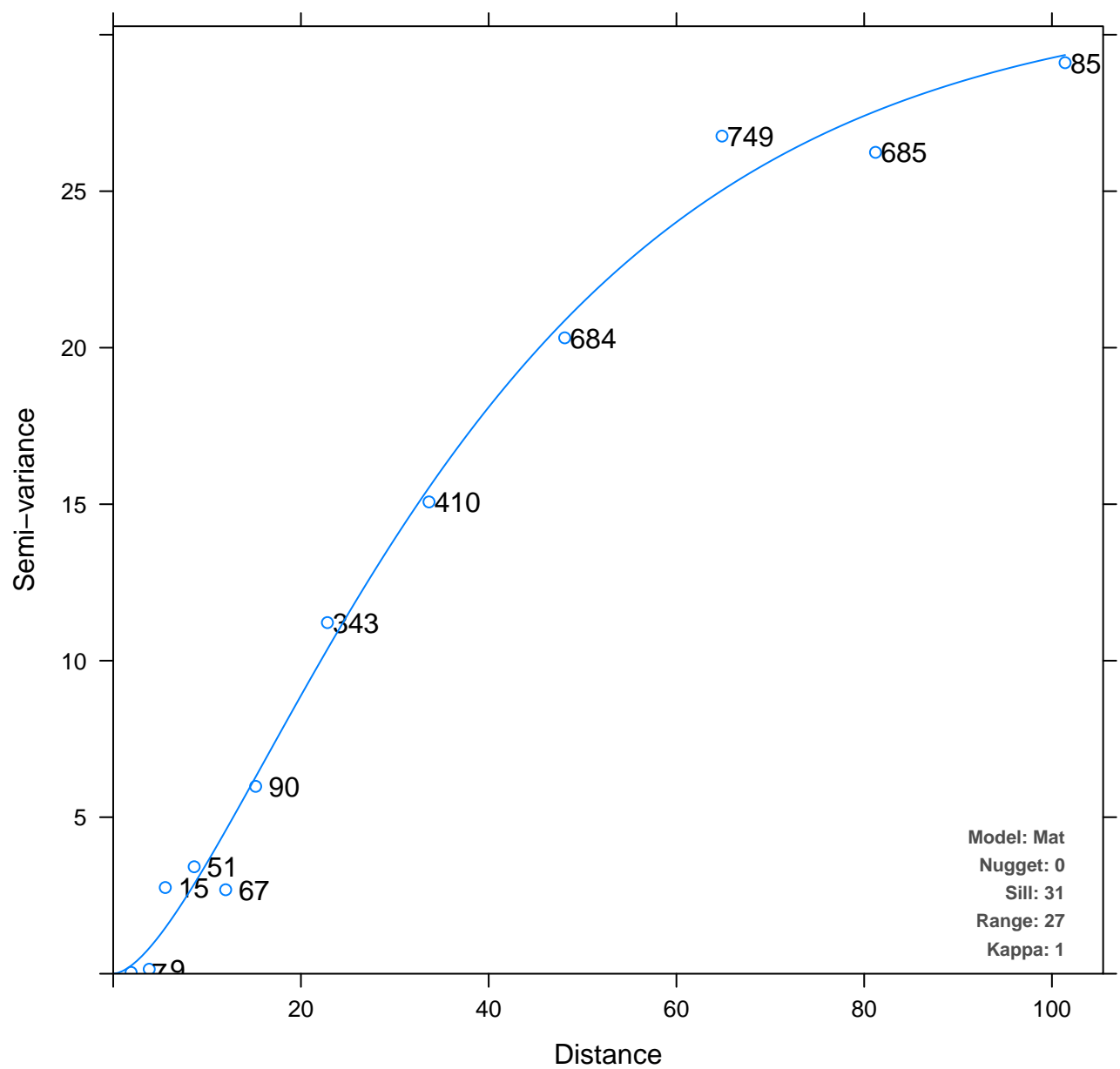
Kriging standard error



Experimental variogram and fitted variogram model

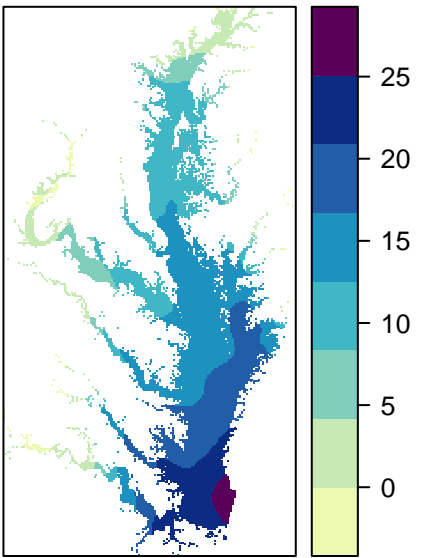


Experimental variogram and fitted variogram model

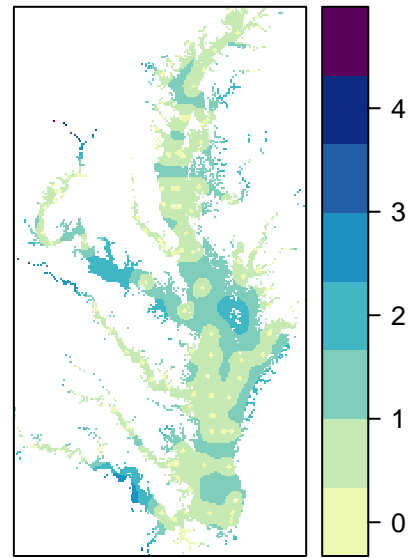


BAY462, from 07/09/2007 to 07/30/2007

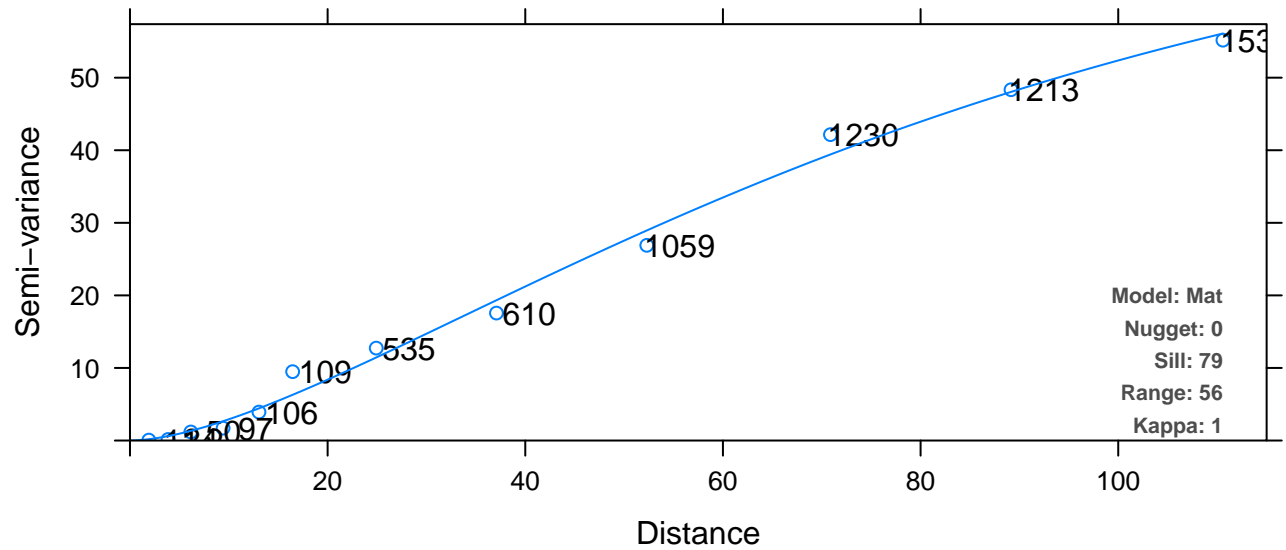
Kriging prediction



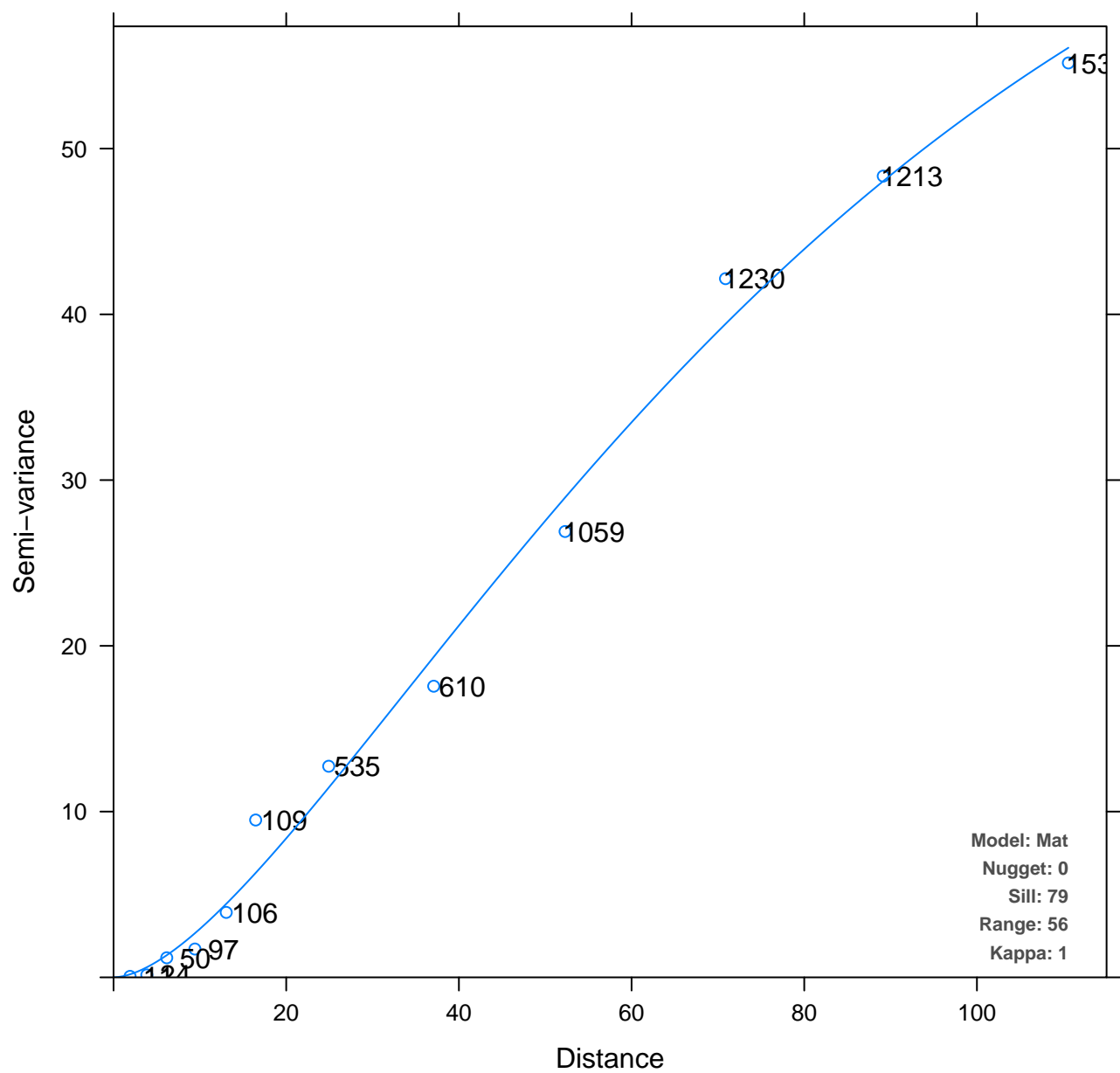
Kriging standard error



Experimental variogram and fitted variogram model

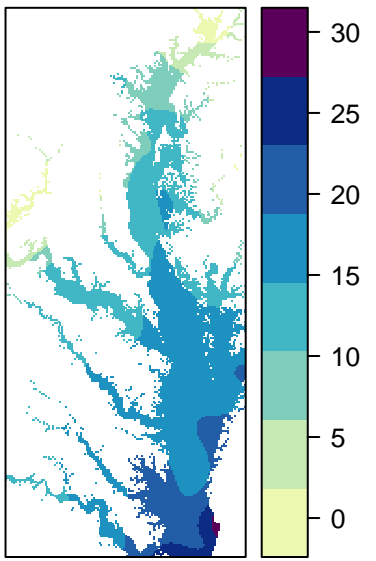


Experimental variogram and fitted variogram model

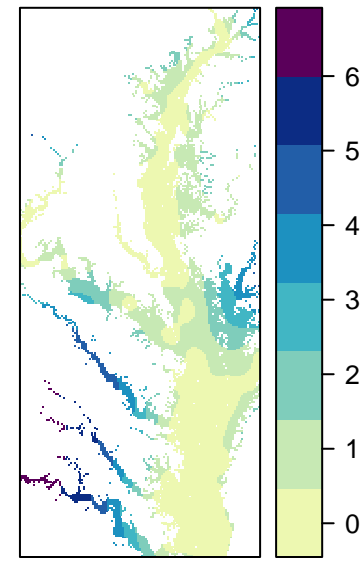


BAY463, from 07/18/2007 to 07/30/2007

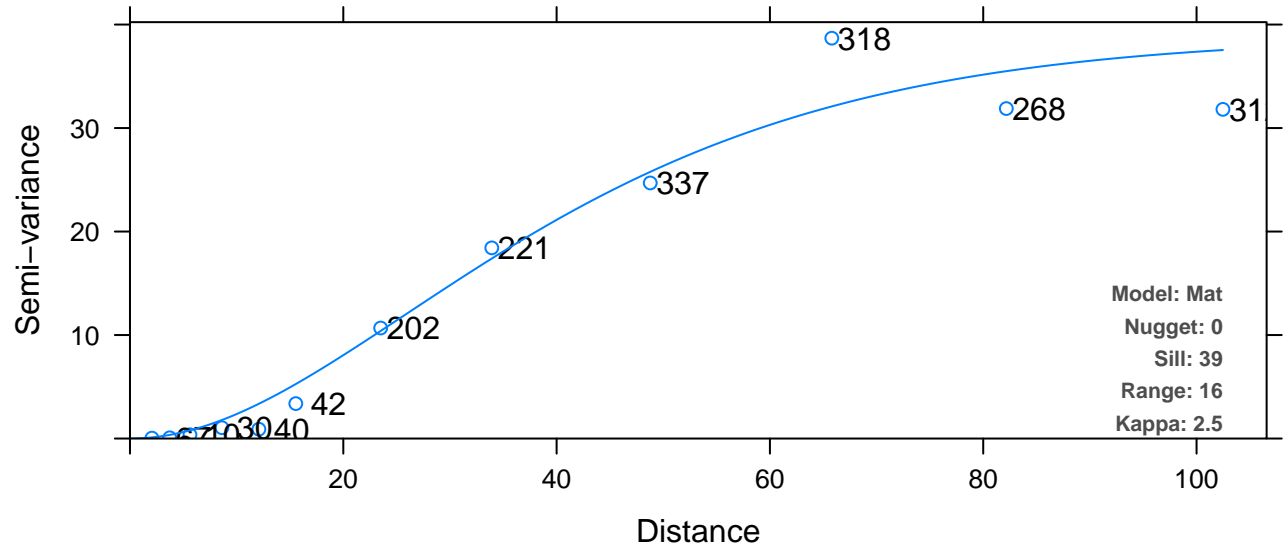
Kriging prediction



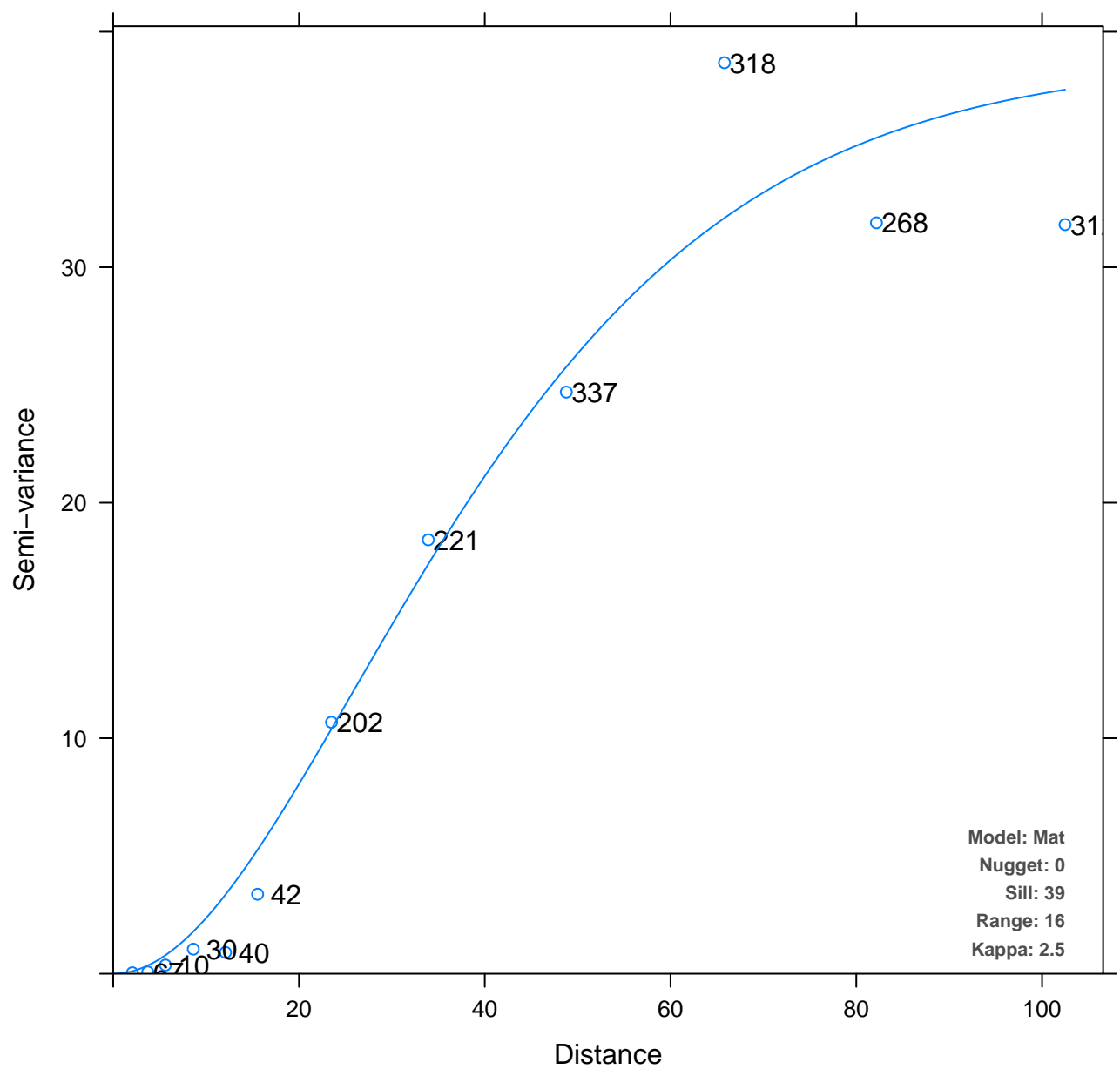
Kriging standard error



Experimental variogram and fitted variogram model

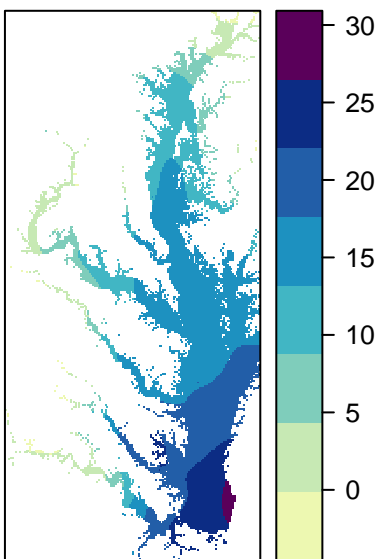


Experimental variogram and fitted variogram model

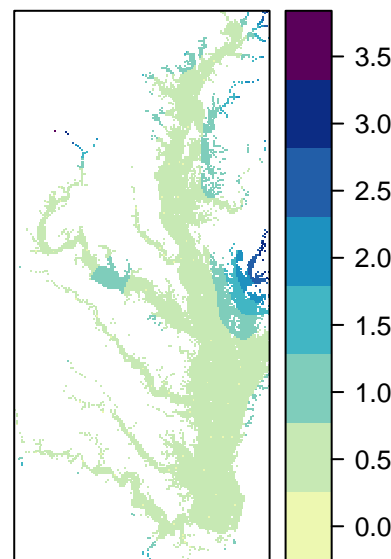


BAY464, from 08/06/2007 to 08/21/2007

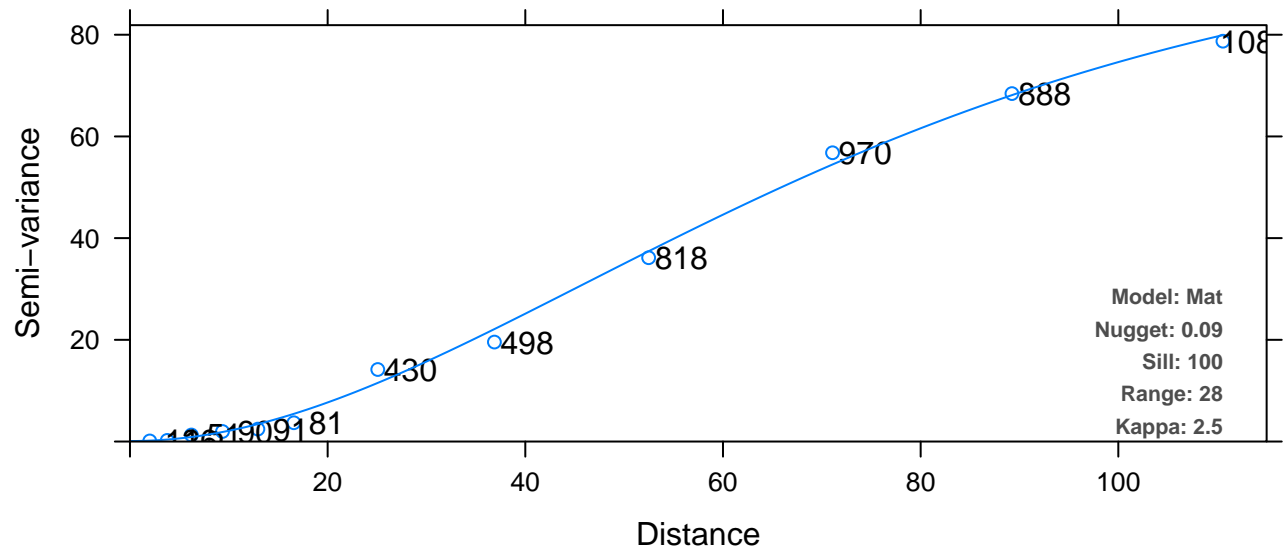
Kriging prediction



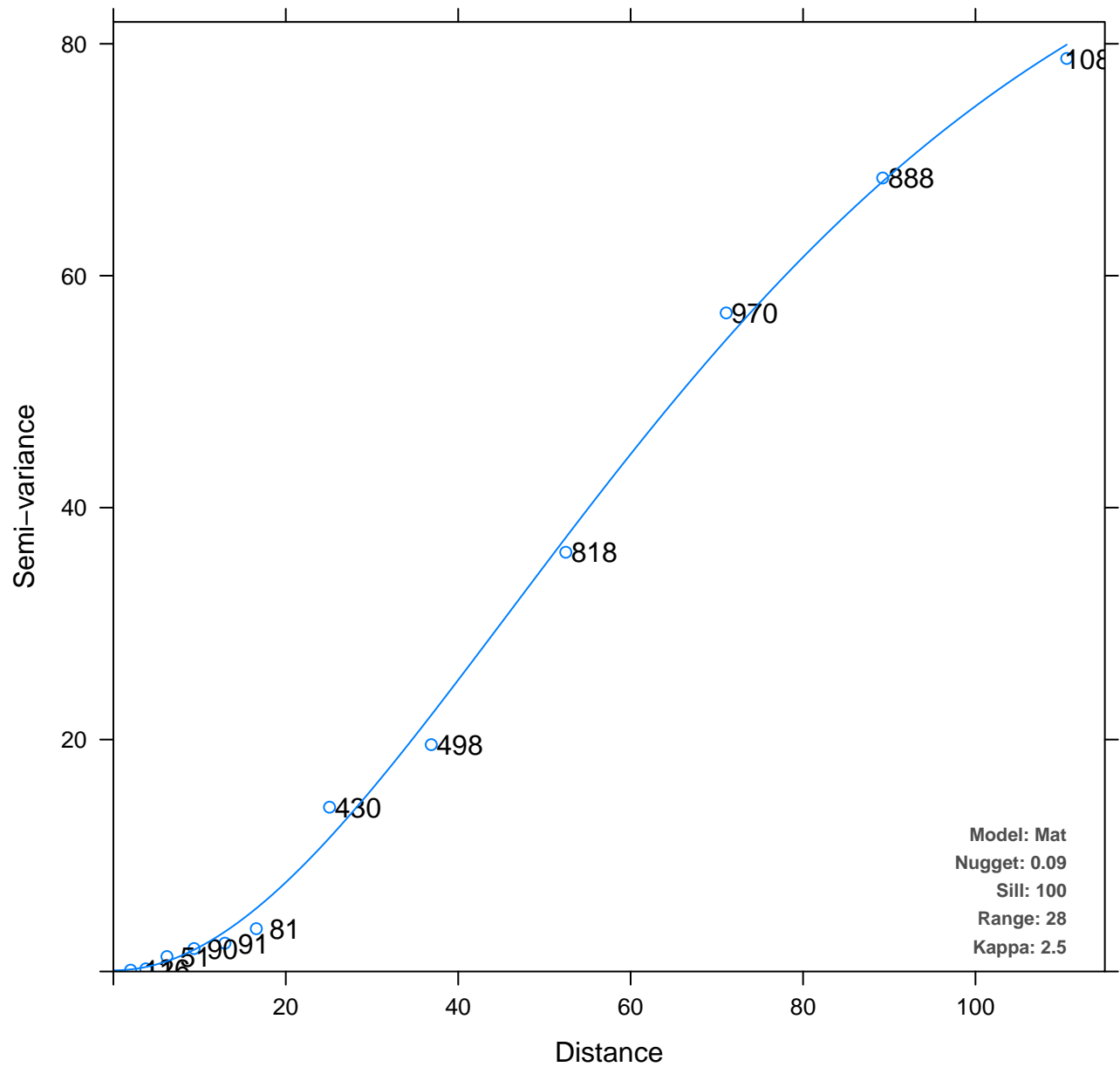
Kriging standard error



Experimental variogram and fitted variogram model

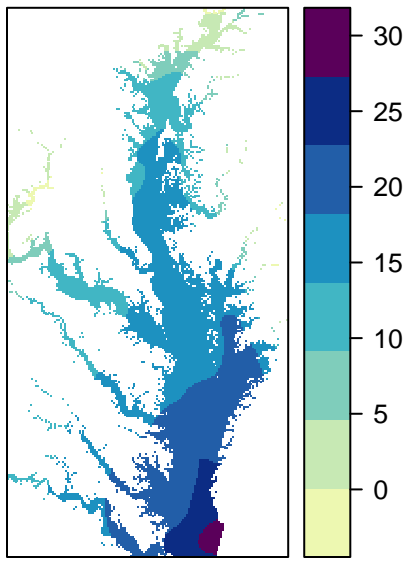


Experimental variogram and fitted variogram model

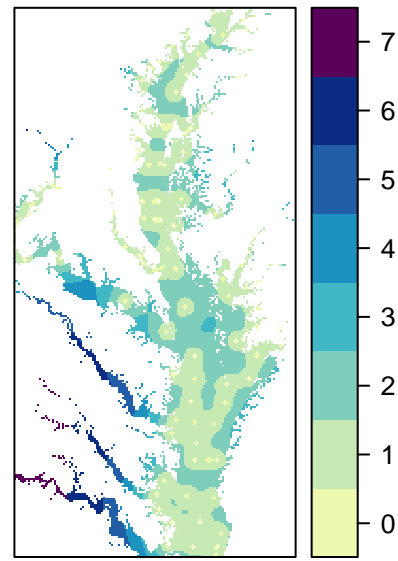


BAY465, from 08/20/2007 to 08/29/2007

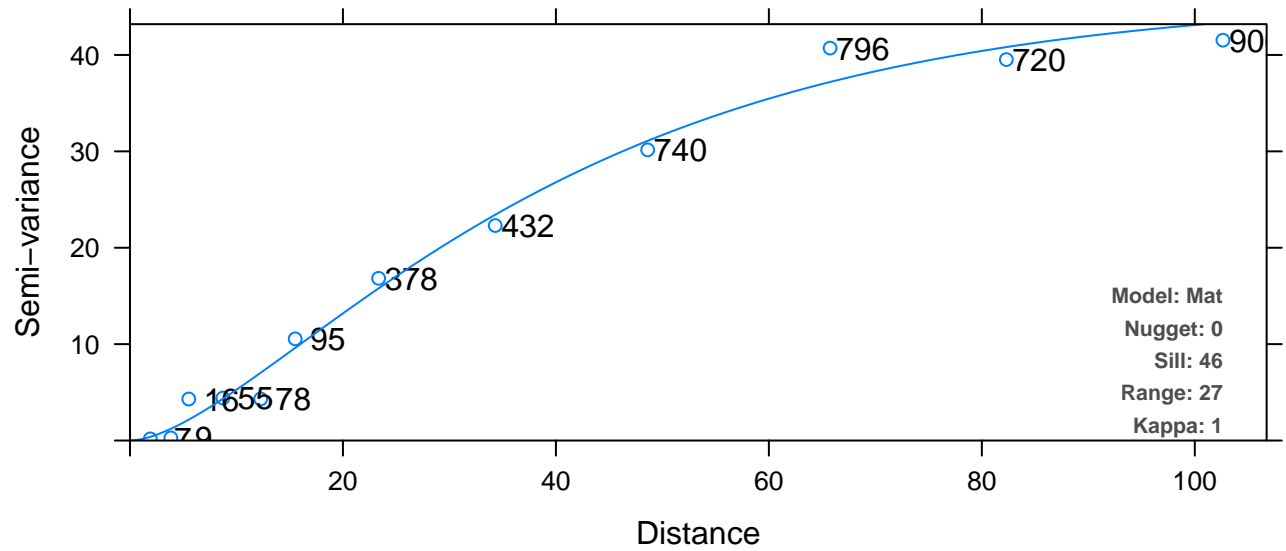
Kriging prediction



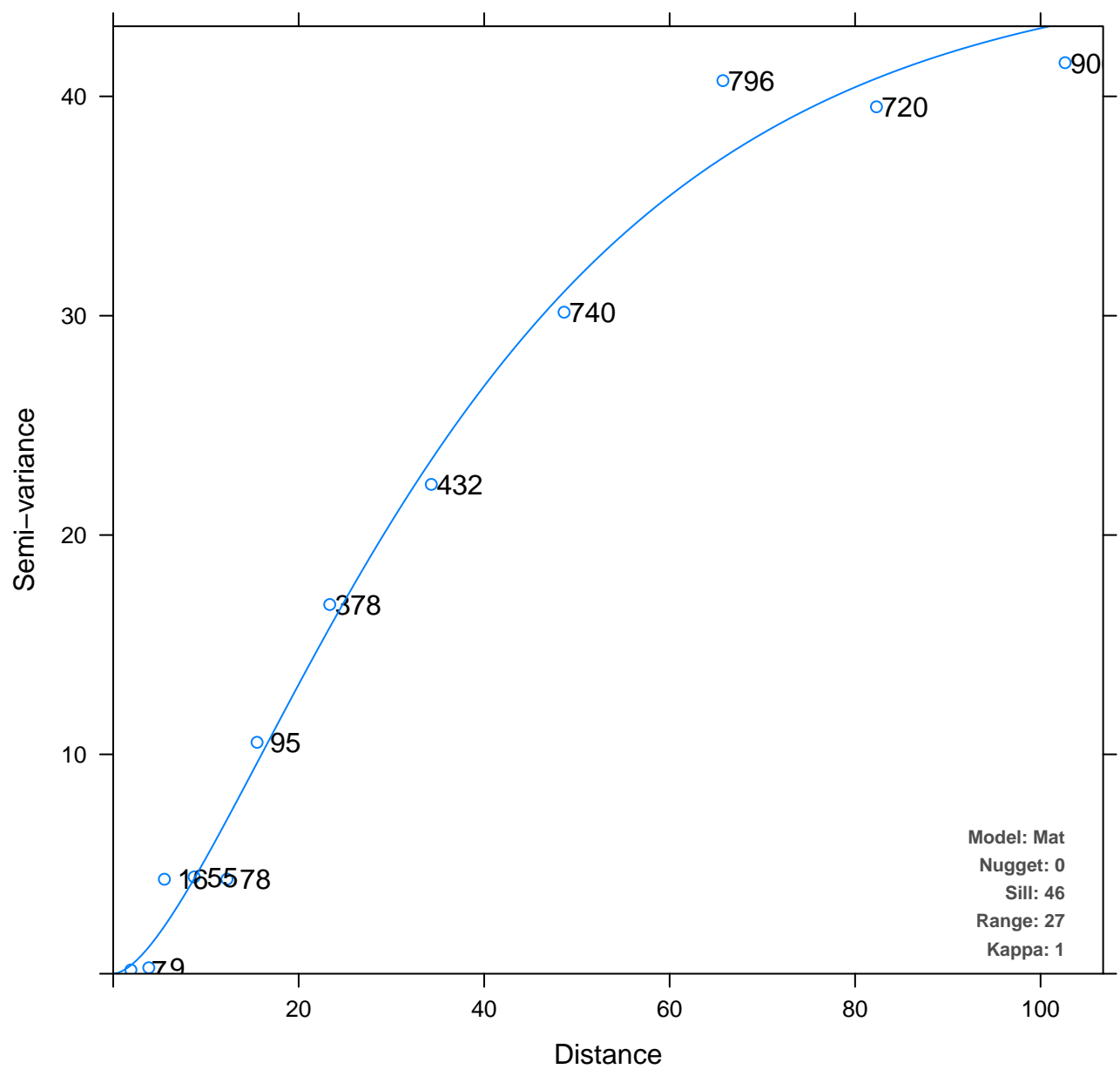
Kriging standard error



Experimental variogram and fitted variogram model

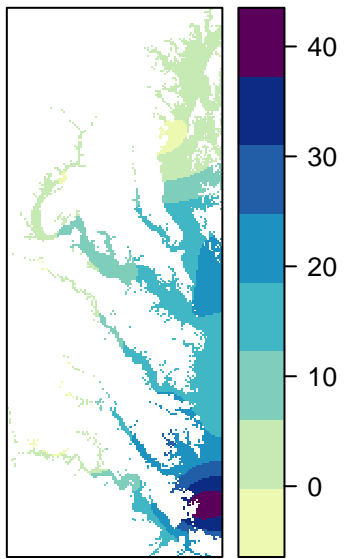


Experimental variogram and fitted variogram model

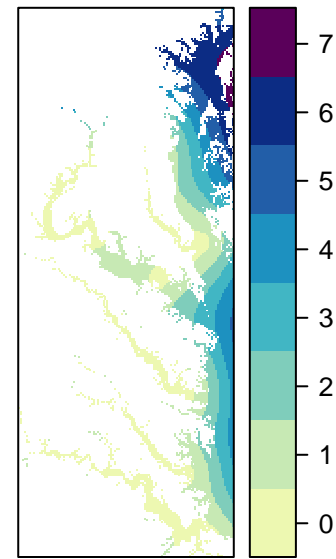


BAY466, from 09/04/2007 to 09/26/2007

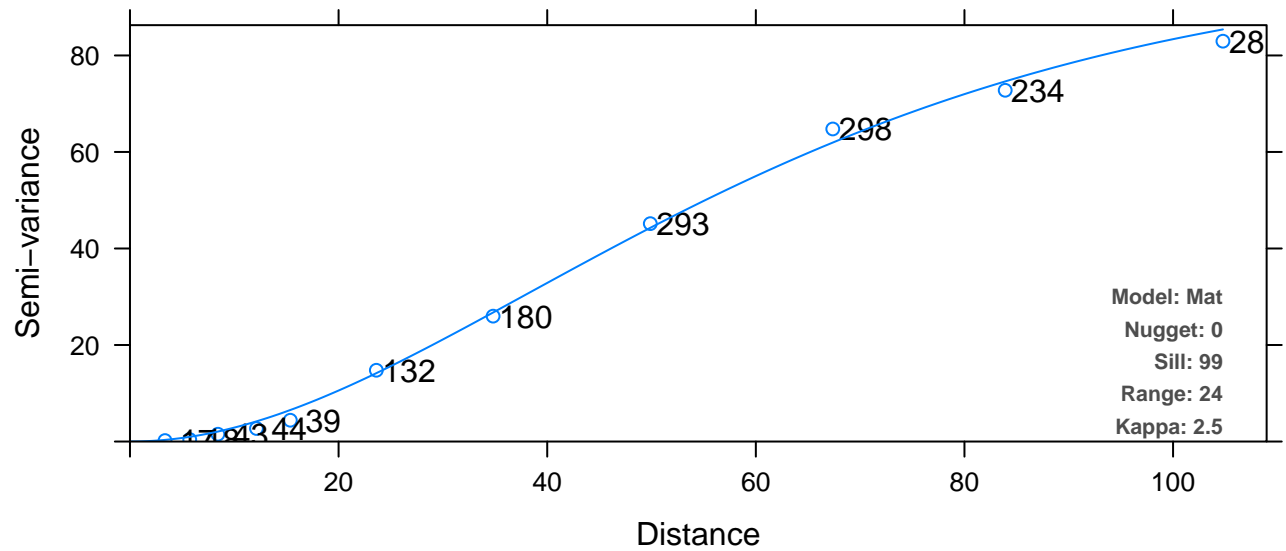
Kriging prediction



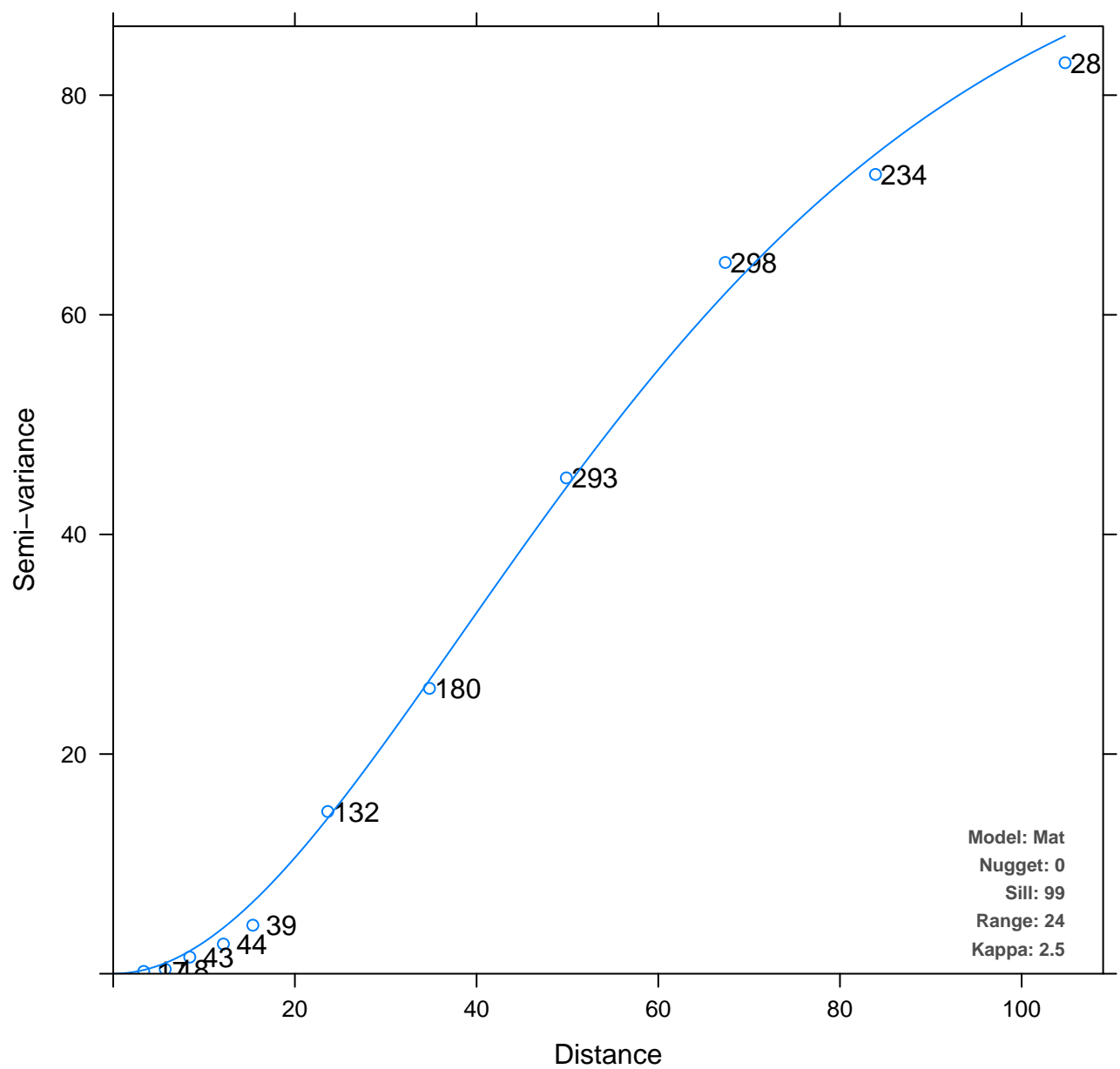
Kriging standard error



Experimental variogram and fitted variogram model

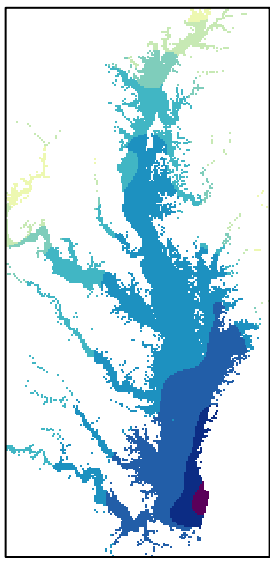


Experimental variogram and fitted variogram model

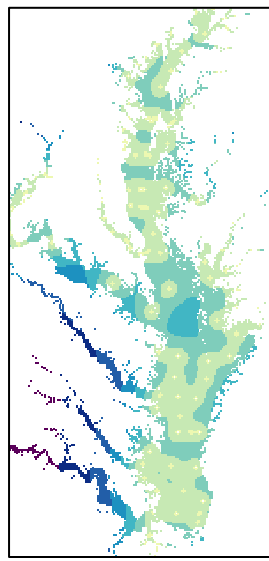


BAY467, from 09/17/2007 to 09/27/2007

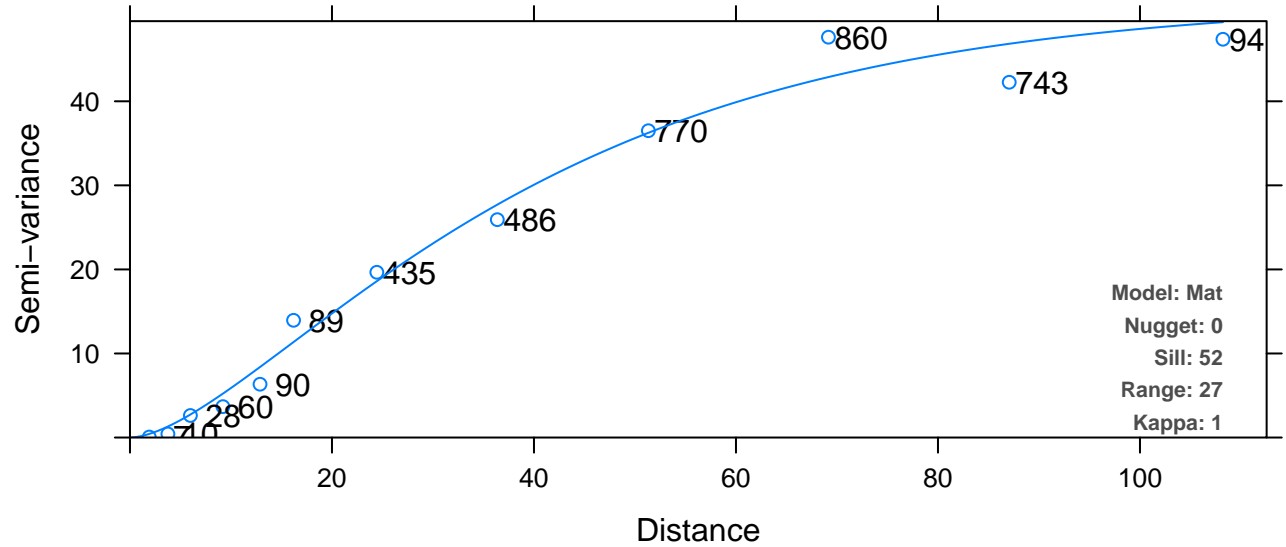
Kriging prediction



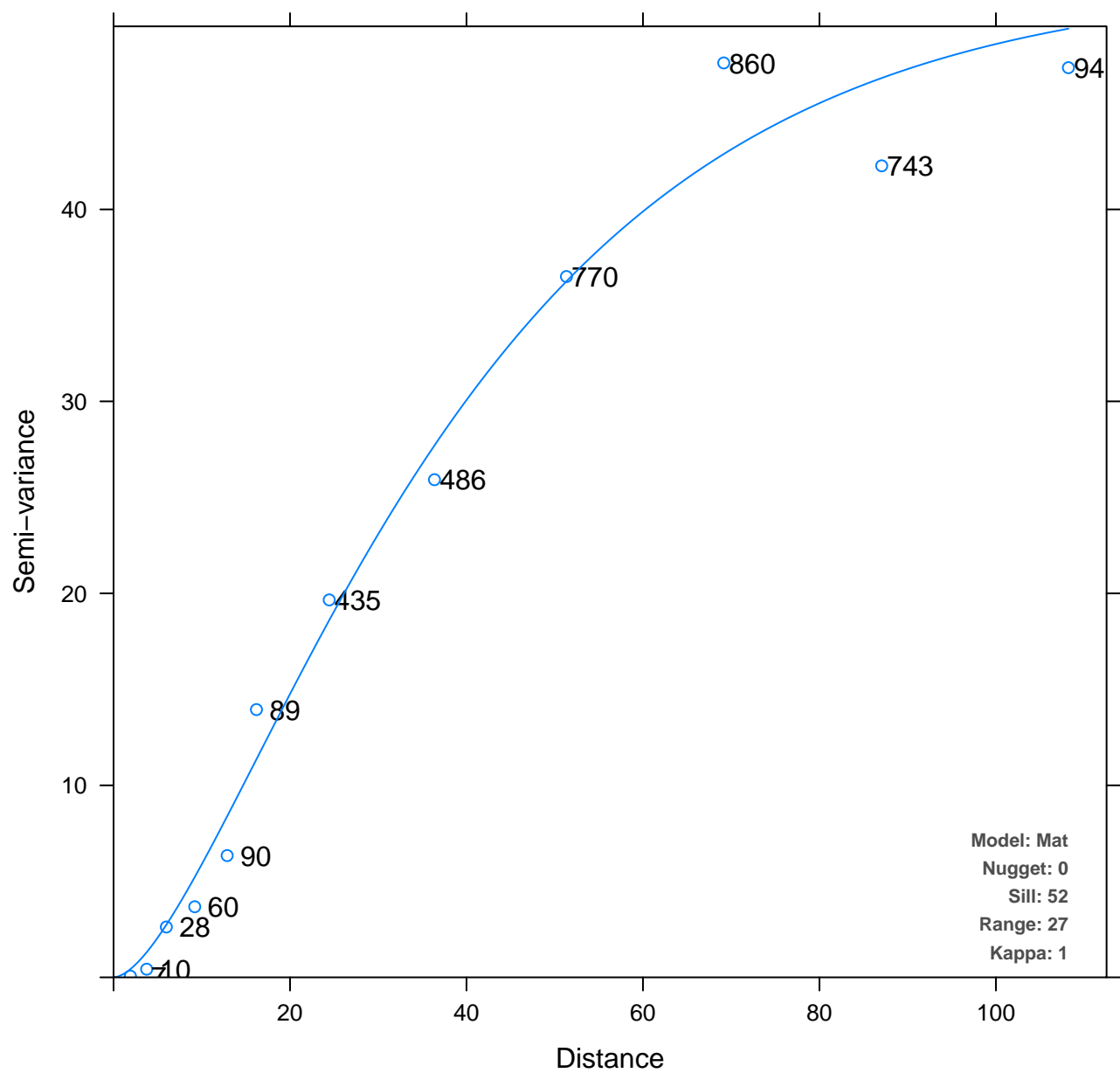
Kriging standard error



Experimental variogram and fitted variogram model

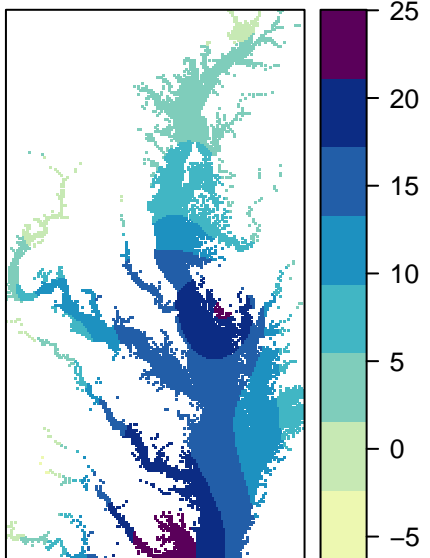


Experimental variogram and fitted variogram model

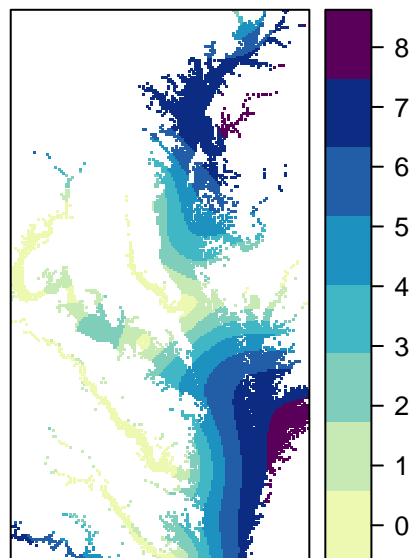


BAY468, from 10/01/2007 to 10/15/2007

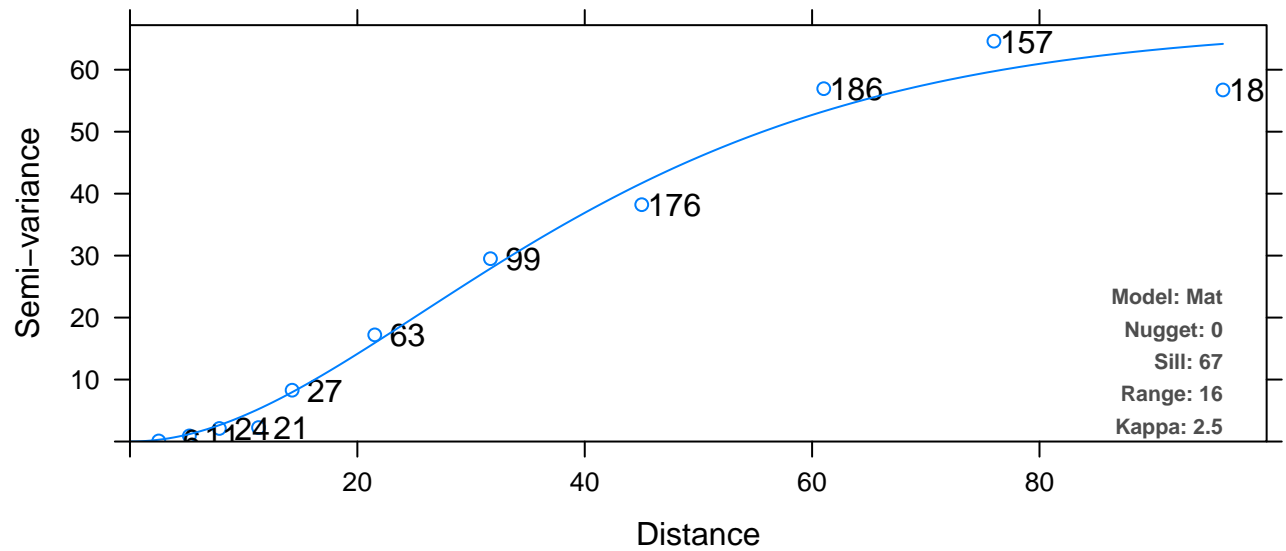
Kriging prediction



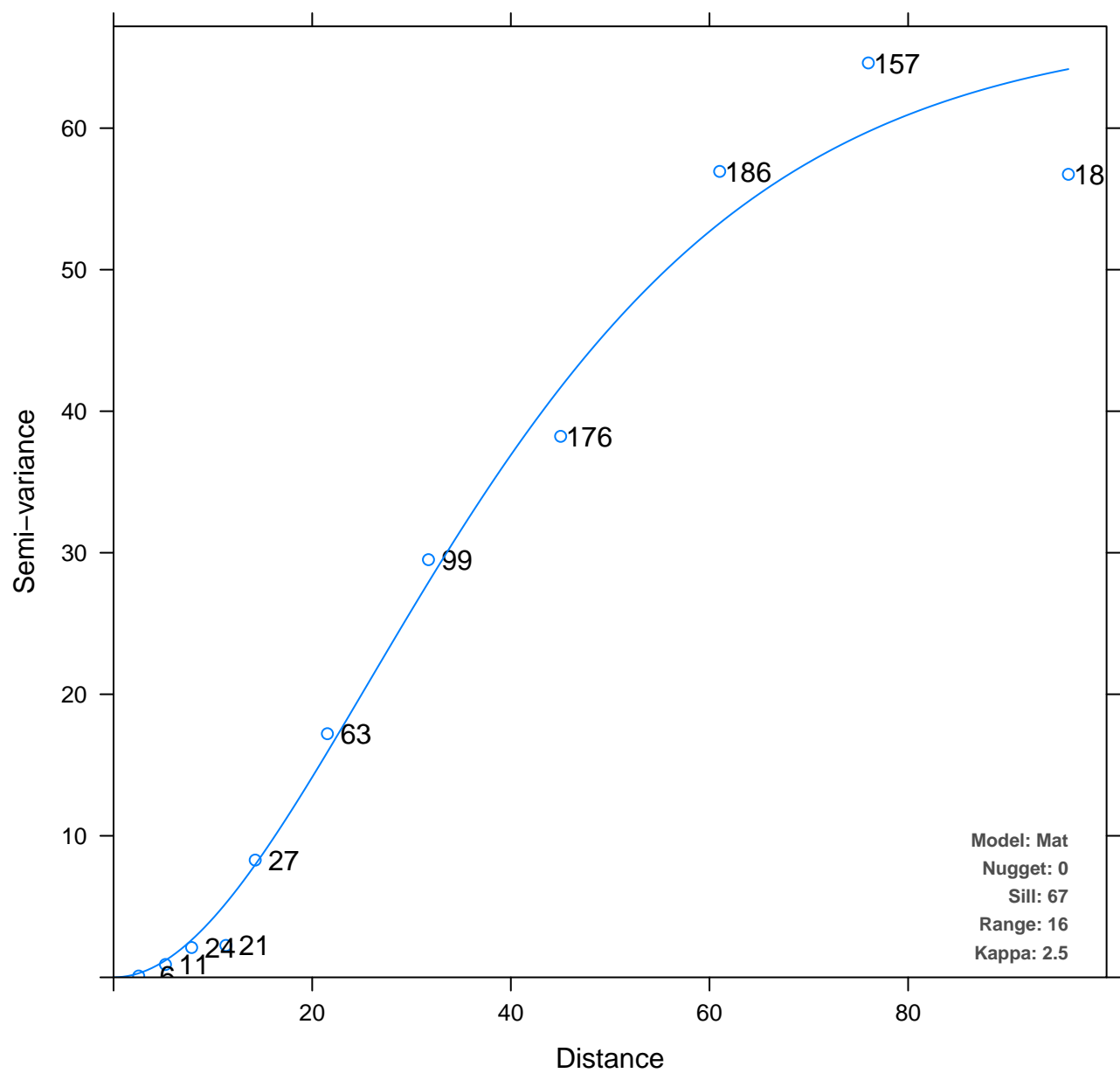
Kriging standard error



Experimental variogram and fitted variogram model

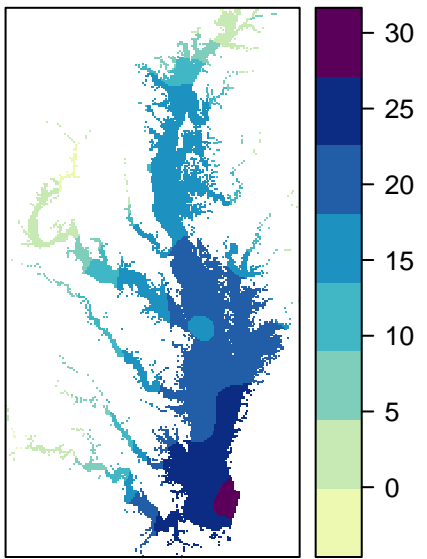


Experimental variogram and fitted variogram model

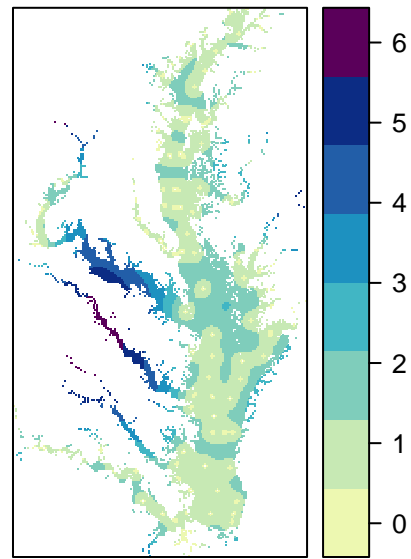


BAY469, from 10/15/2007 to 10/29/2007

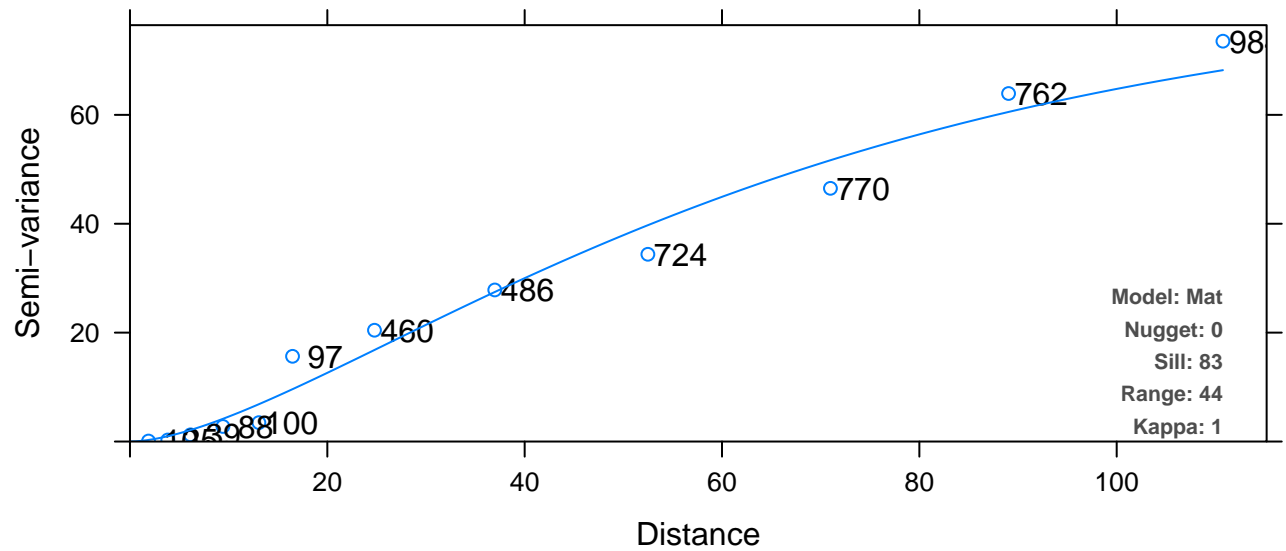
Kriging prediction



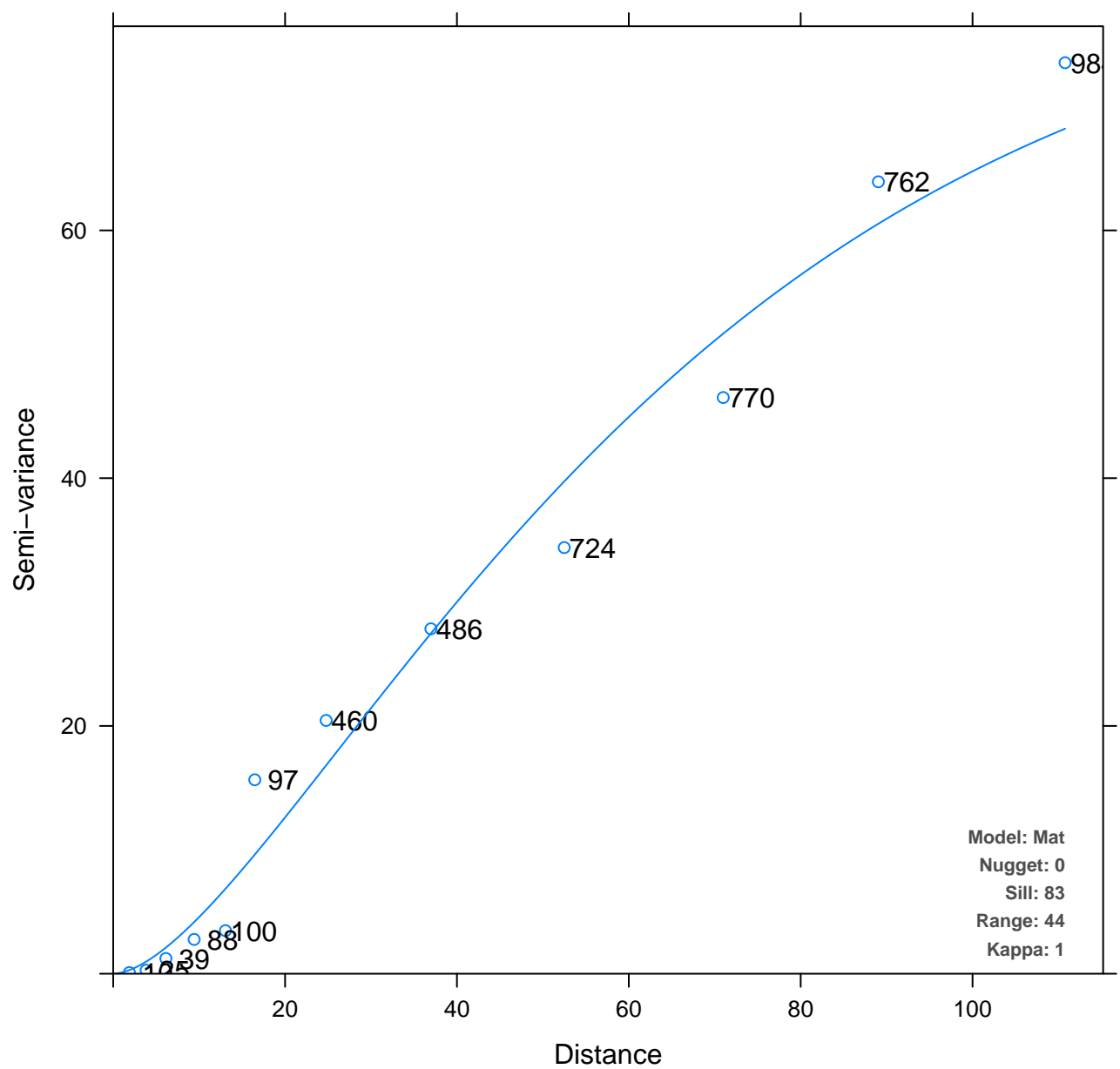
Kriging standard error



Experimental variogram and fitted variogram model

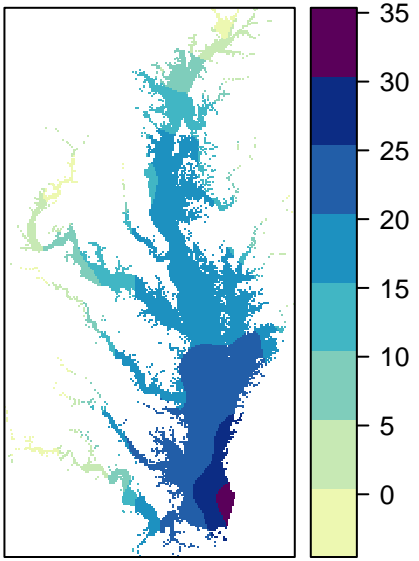


Experimental variogram and fitted variogram model

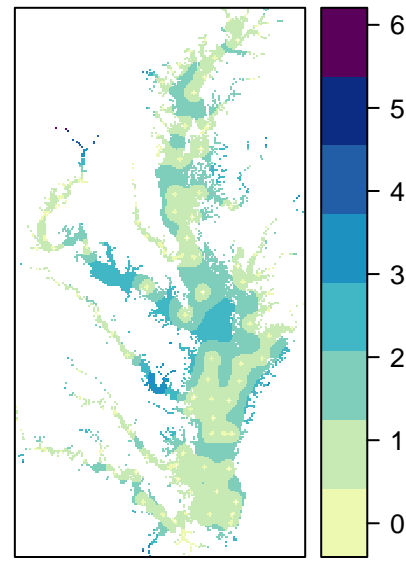


BAY470, from 11/01/2007 to 11/26/2007

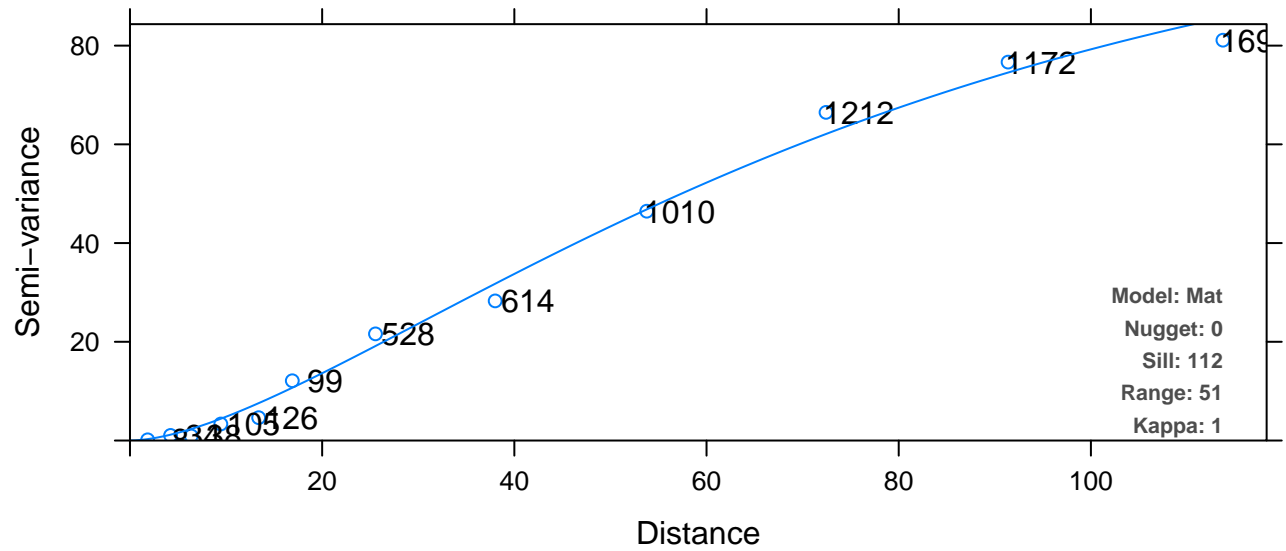
Kriging prediction



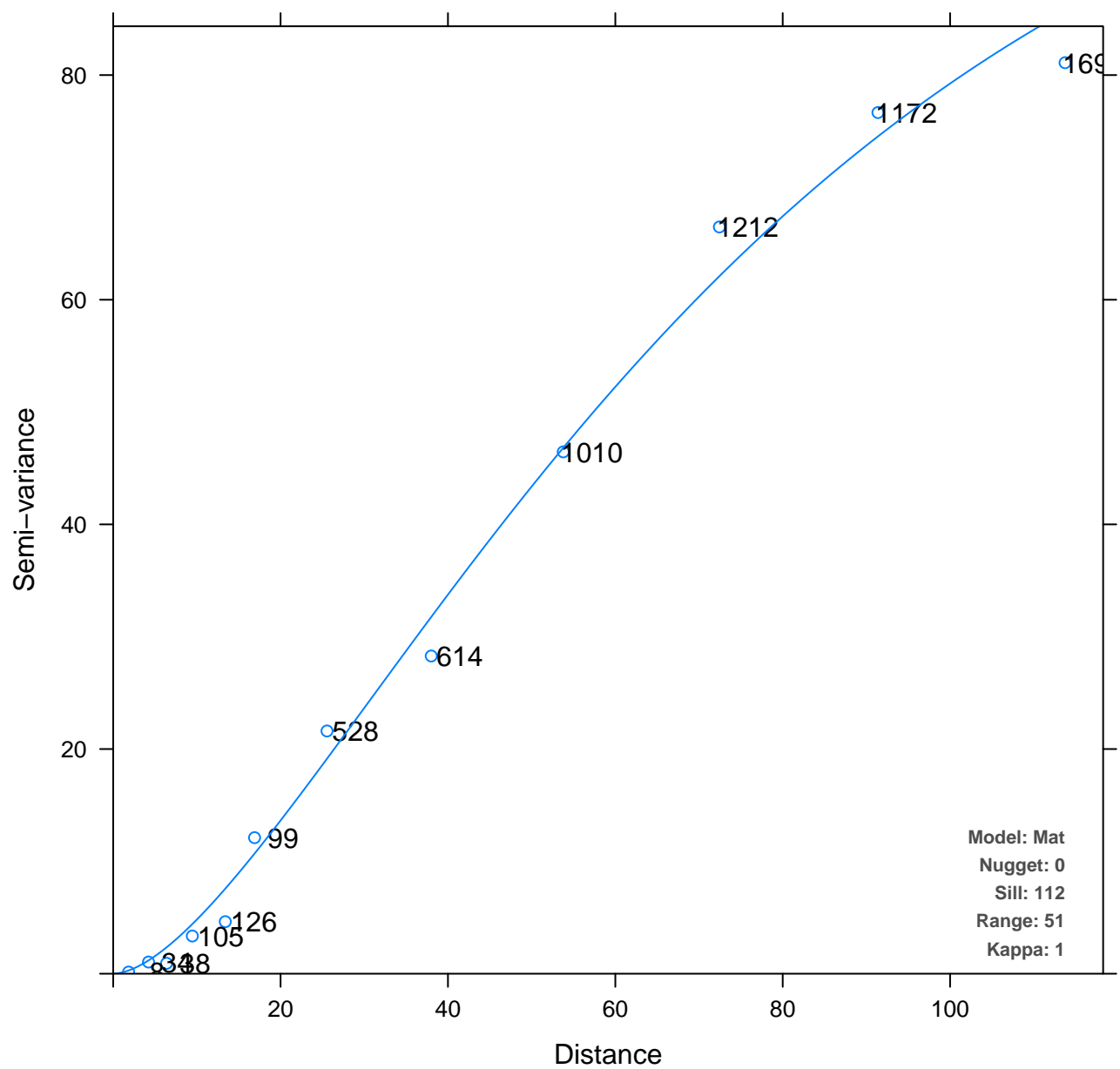
Kriging standard error



Experimental variogram and fitted variogram model

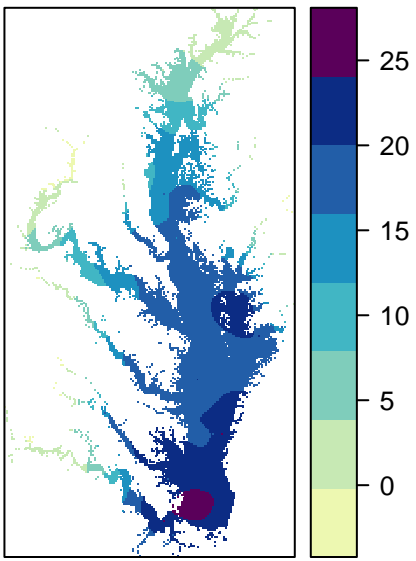


Experimental variogram and fitted variogram model

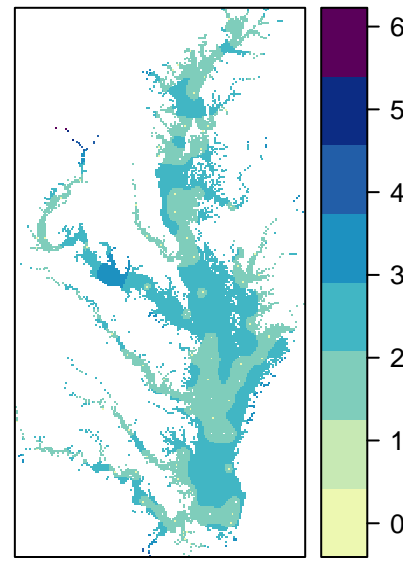


BAY471, from 12/03/2007 to 12/20/2007

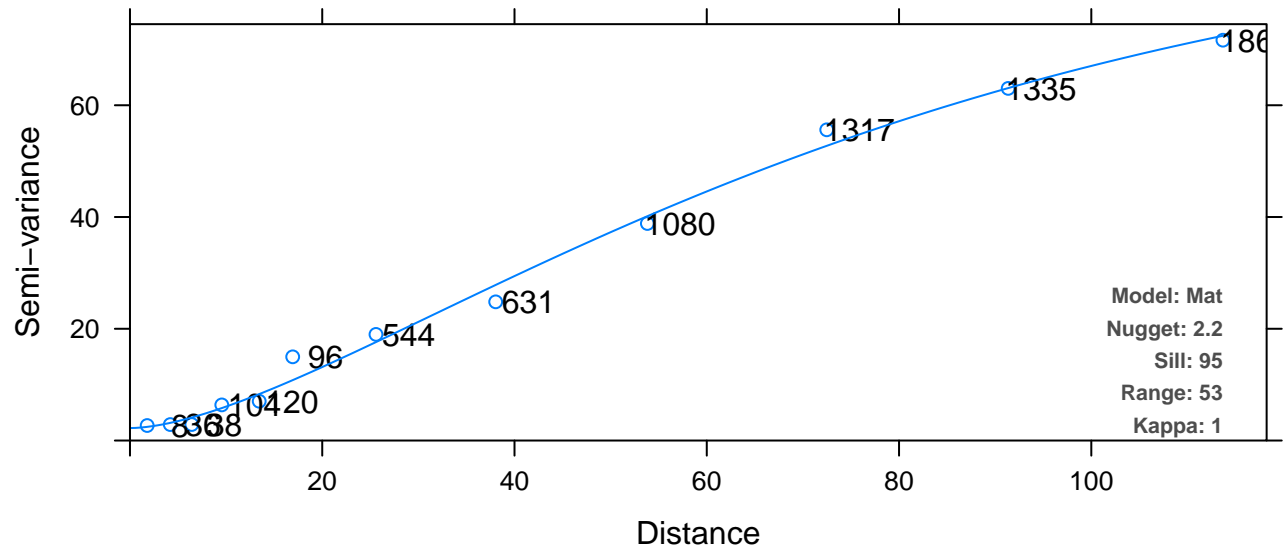
Kriging prediction



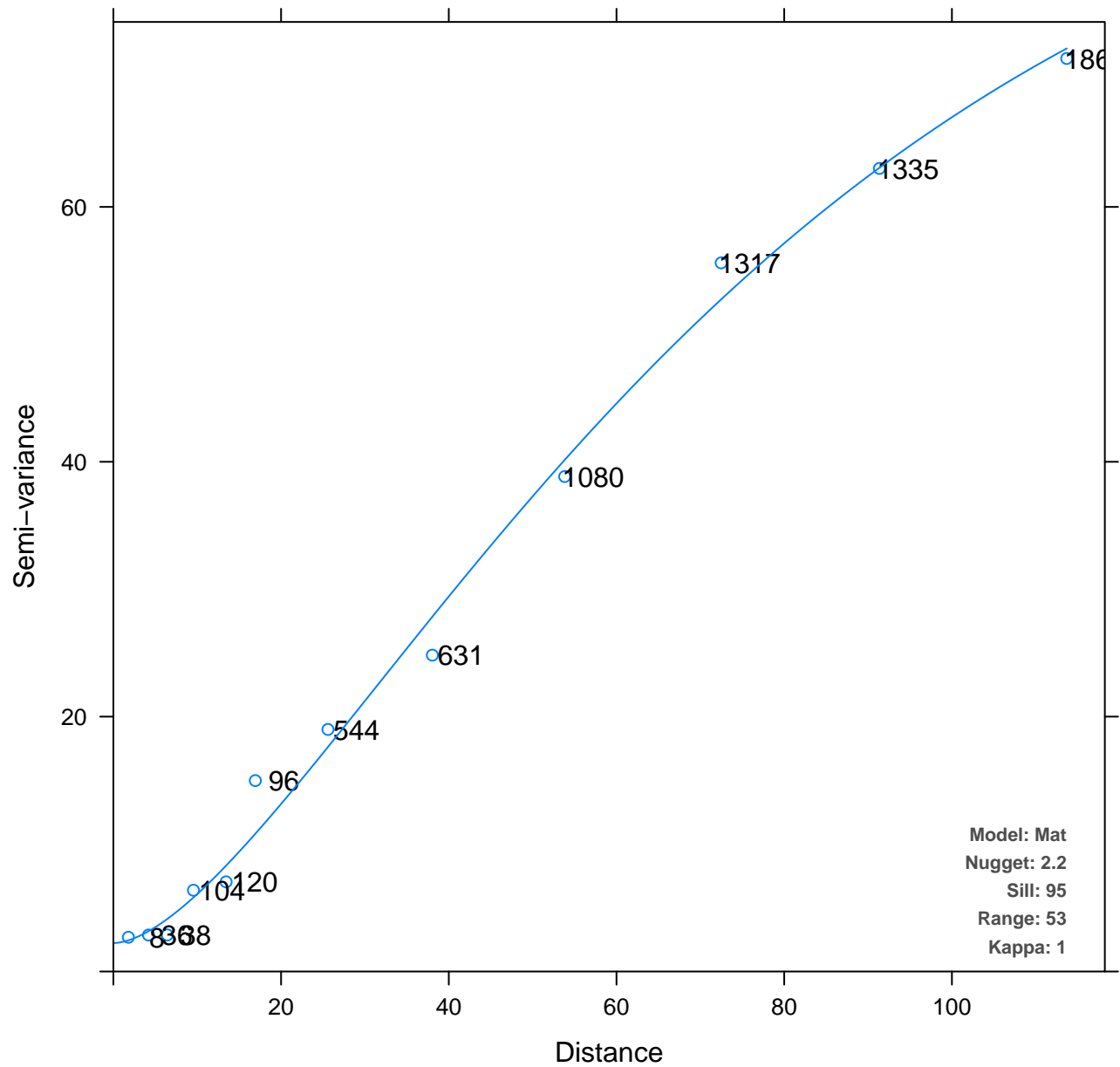
Kriging standard error



Experimental variogram and fitted variogram model

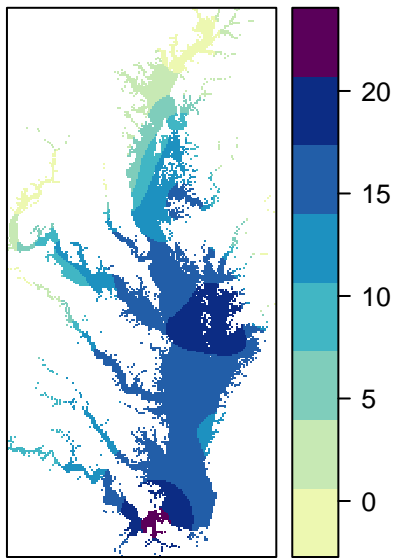


Experimental variogram and fitted variogram model

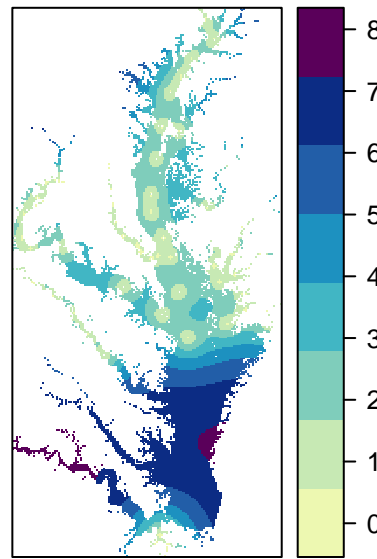


BAY472, from 01/07/2008 to 01/17/2008

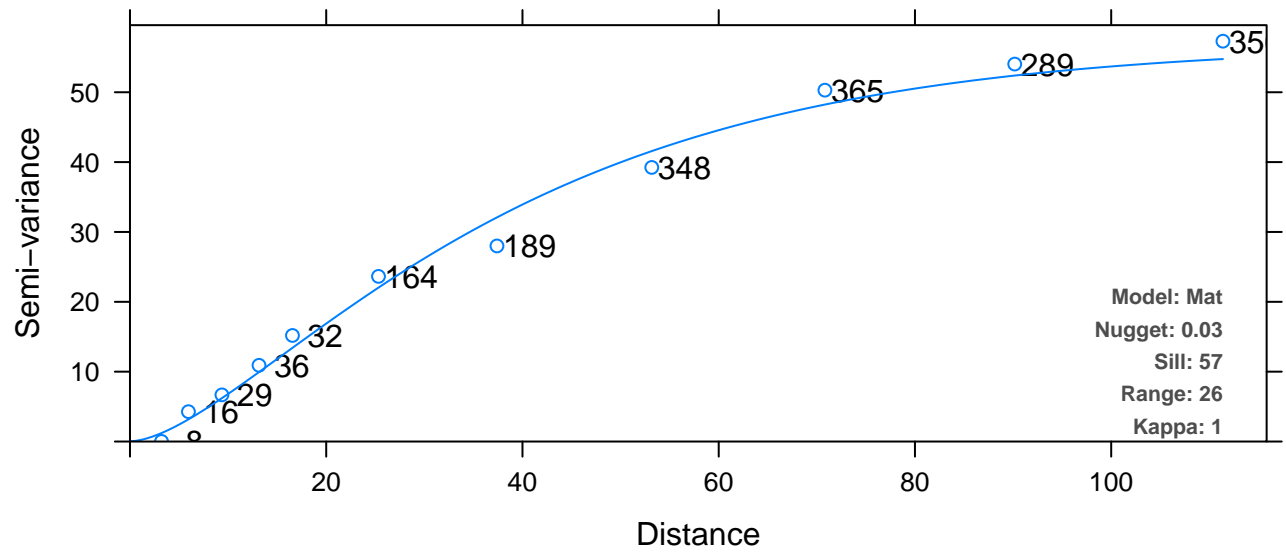
Kriging prediction



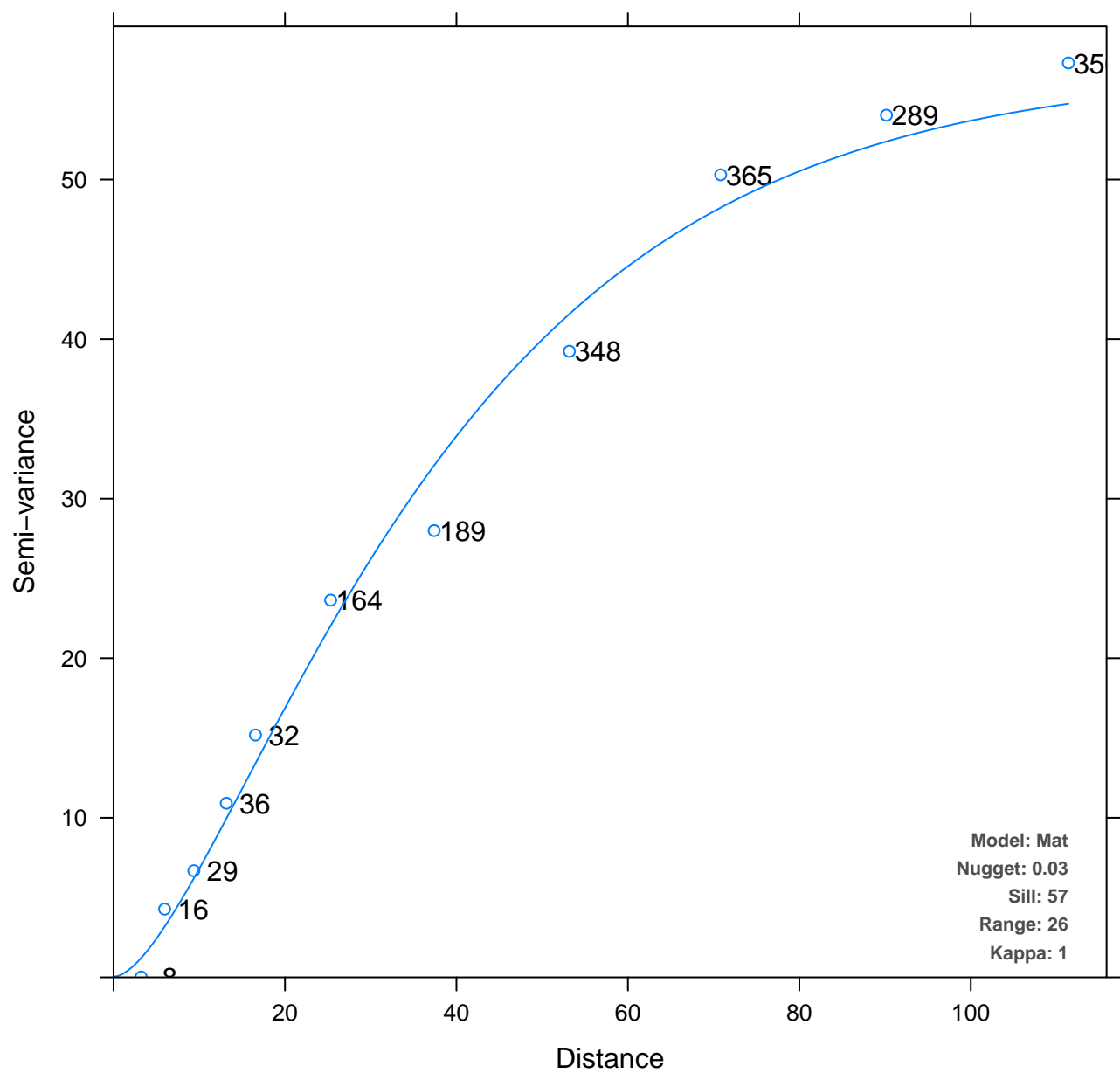
Kriging standard error



Experimental variogram and fitted variogram model

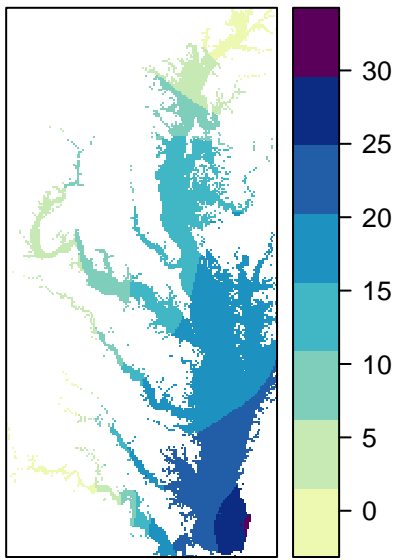


Experimental variogram and fitted variogram model

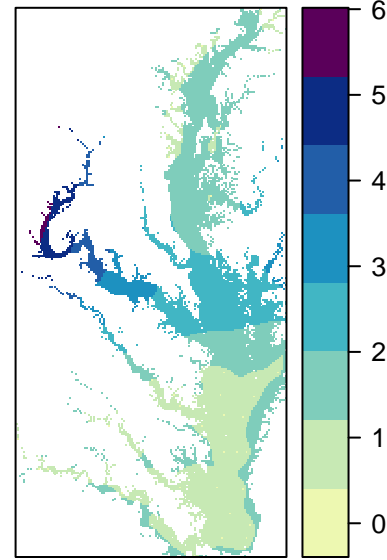


BAY473, from 01/16/2008 to 01/29/2008

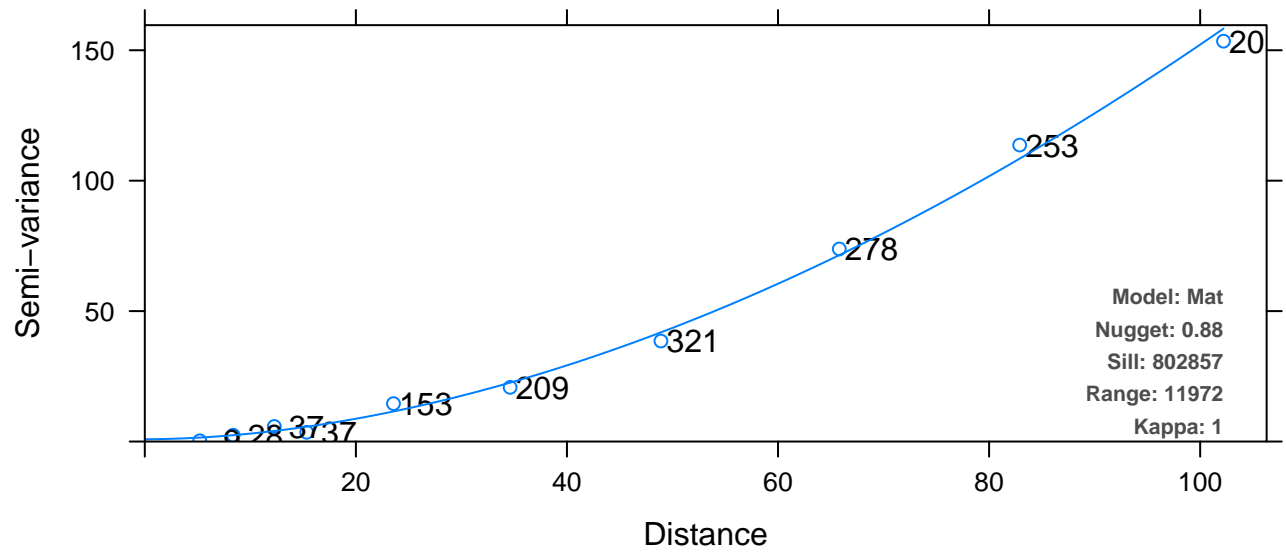
Kriging prediction



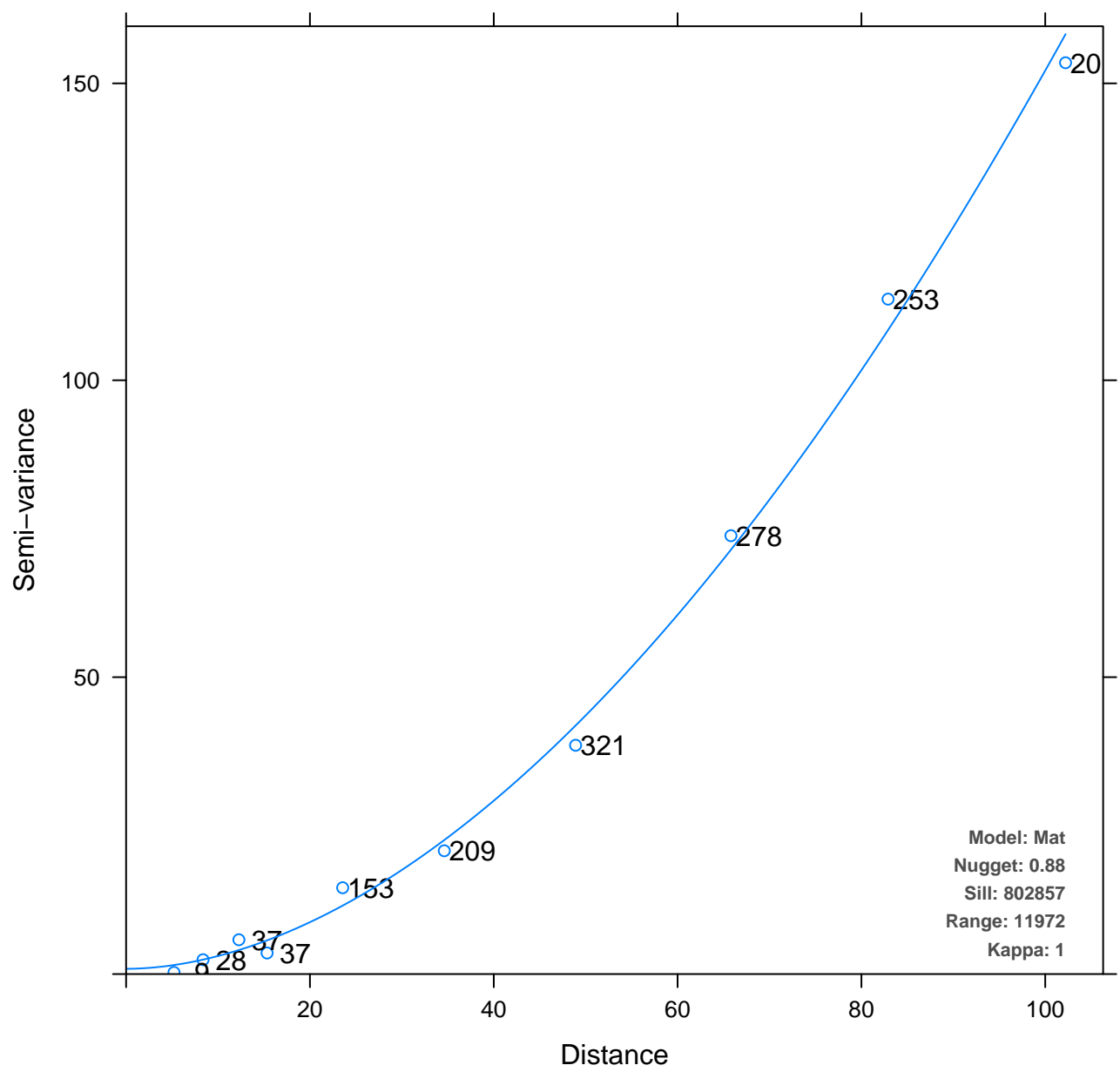
Kriging standard error



Experimental variogram and fitted variogram model

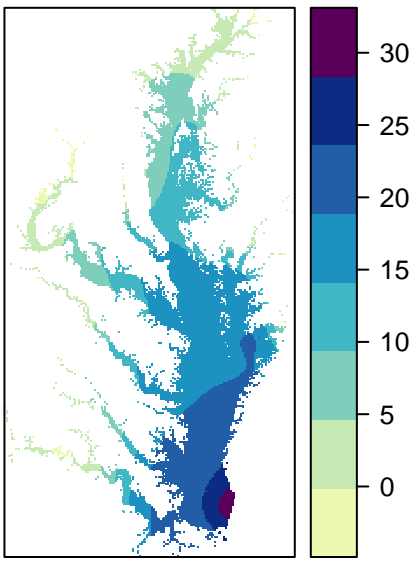


Experimental variogram and fitted variogram model

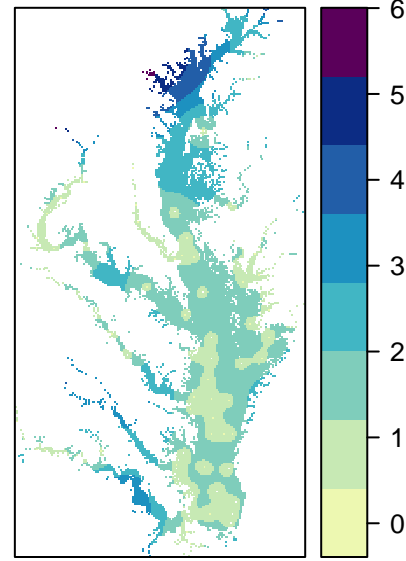


BAY474, from 02/04/2008 to 02/25/2008

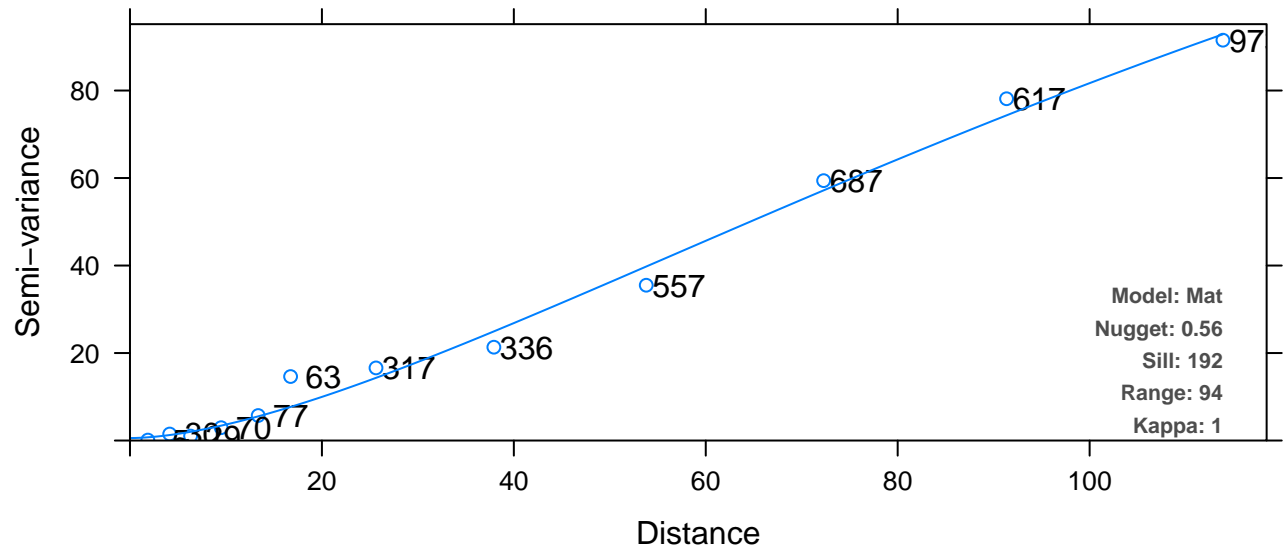
Kriging prediction



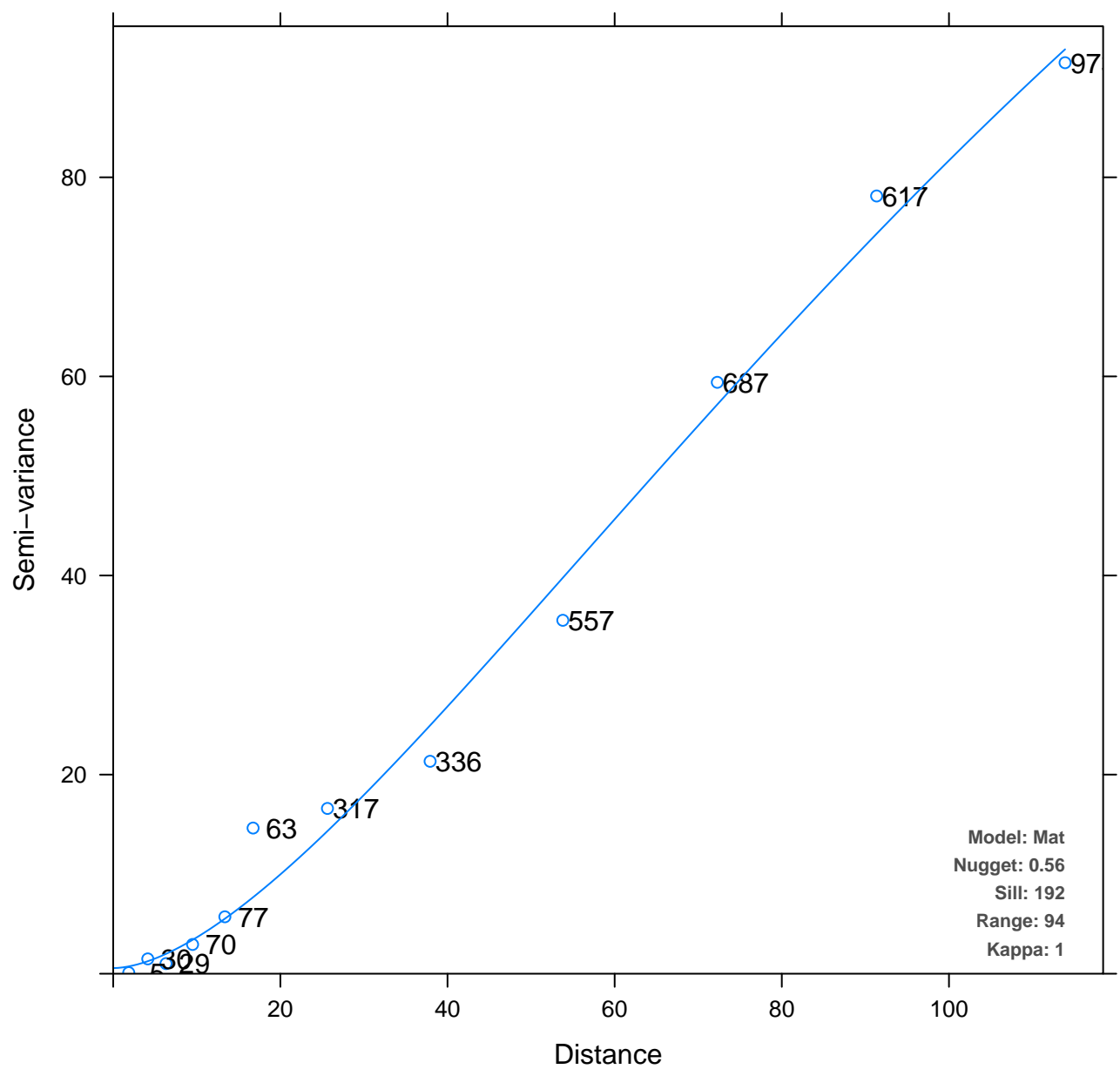
Kriging standard error



Experimental variogram and fitted variogram model

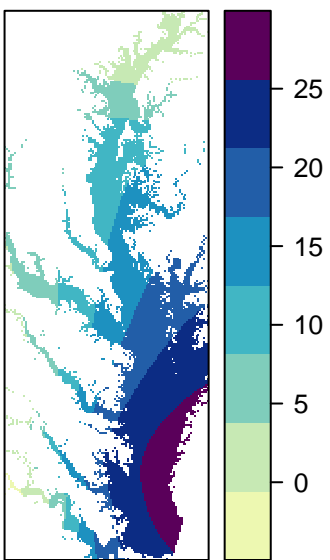


Experimental variogram and fitted variogram model

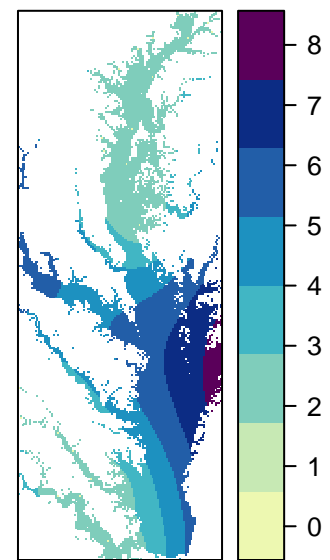


BAY475, from 02/18/2008 to 02/26/2008

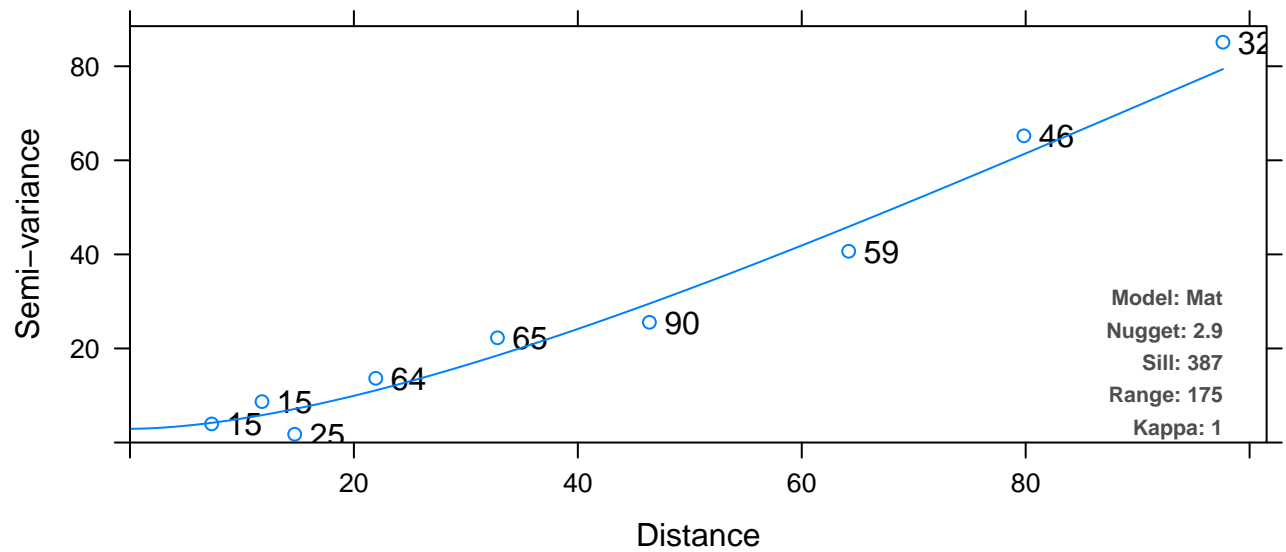
Kriging prediction



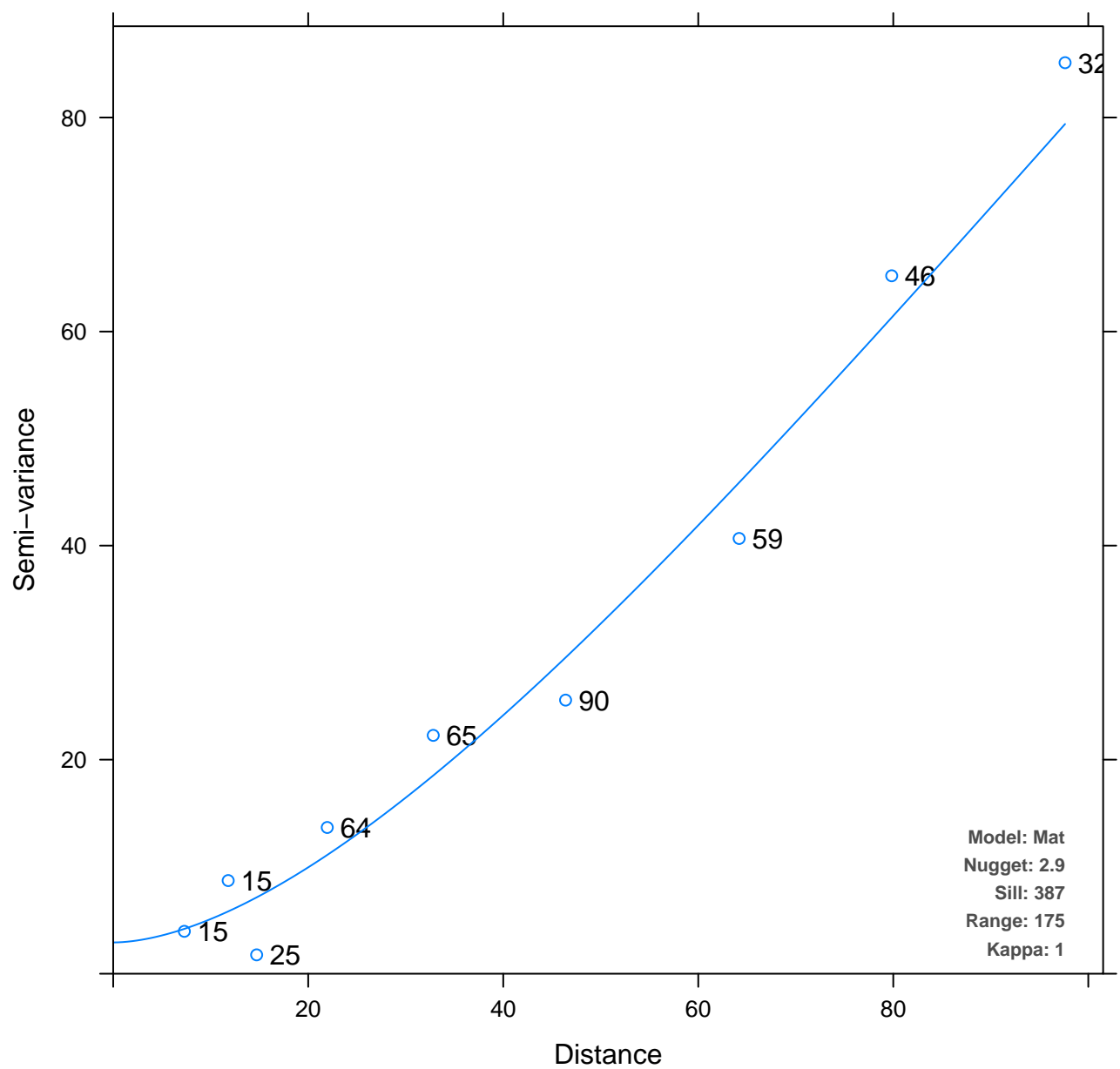
Kriging standard error



Experimental variogram and fitted variogram model

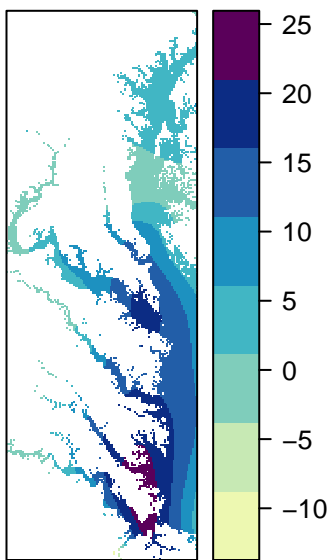


Experimental variogram and fitted variogram model

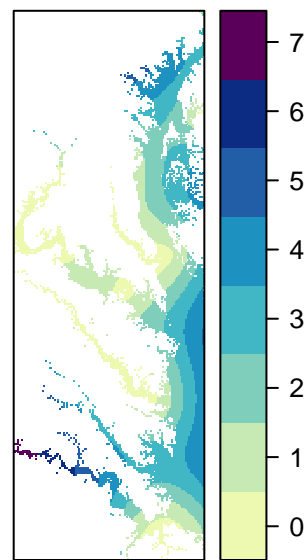


BAY476, from 03/03/2008 to 03/11/2008

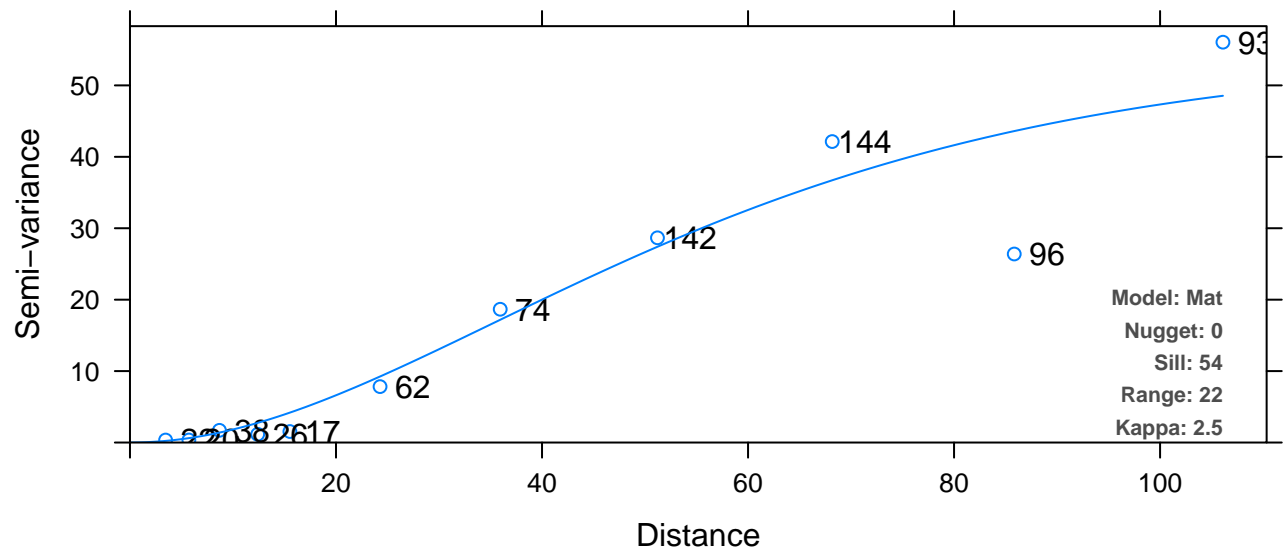
Kriging prediction



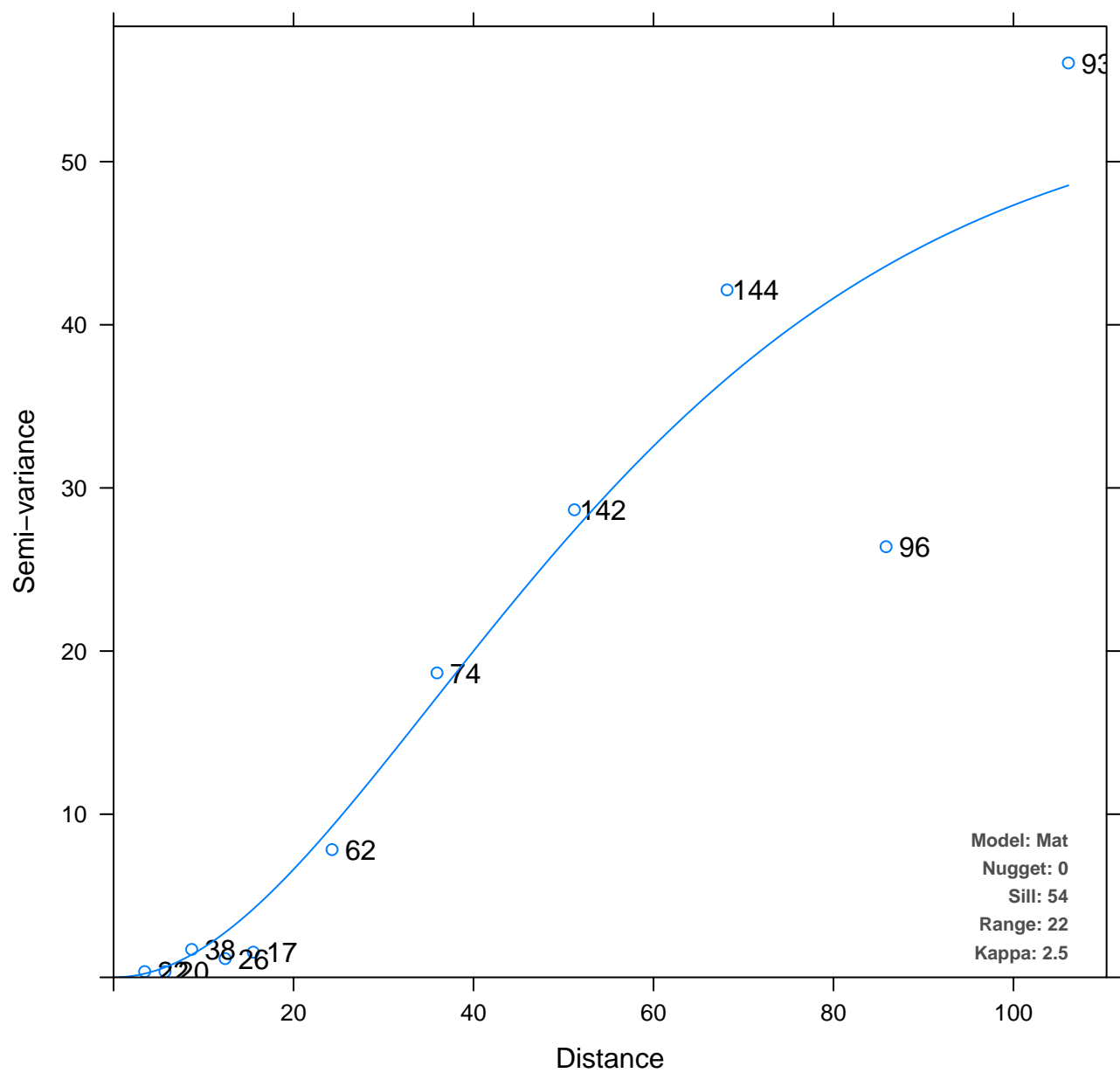
Kriging standard error



Experimental variogram and fitted variogram model

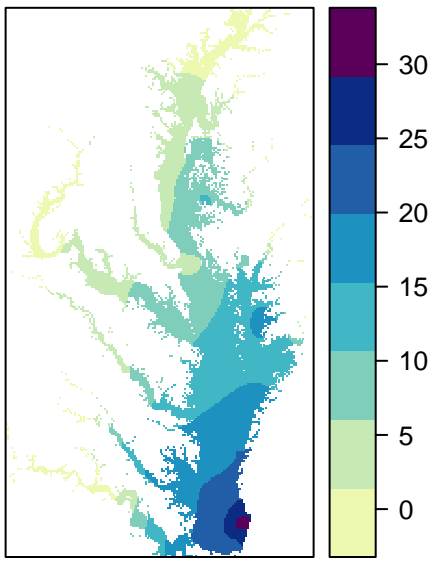


Experimental variogram and fitted variogram model

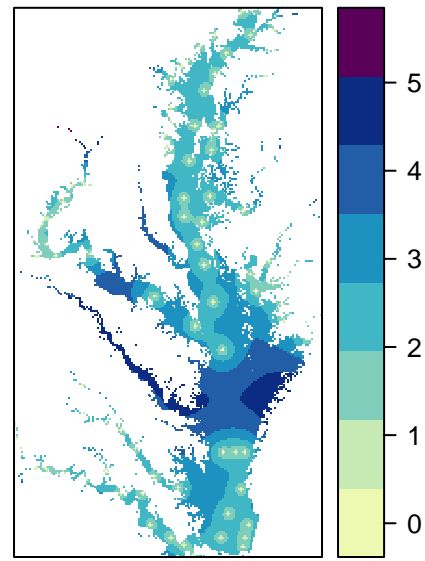


BAY477, from 03/17/2008 to 03/27/2008

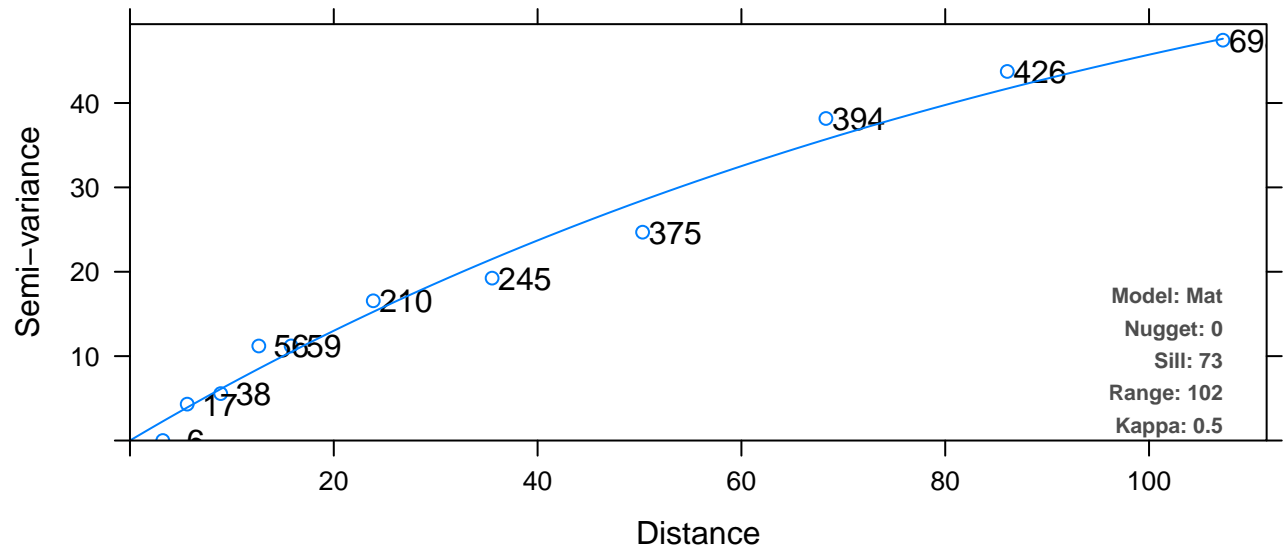
Kriging prediction



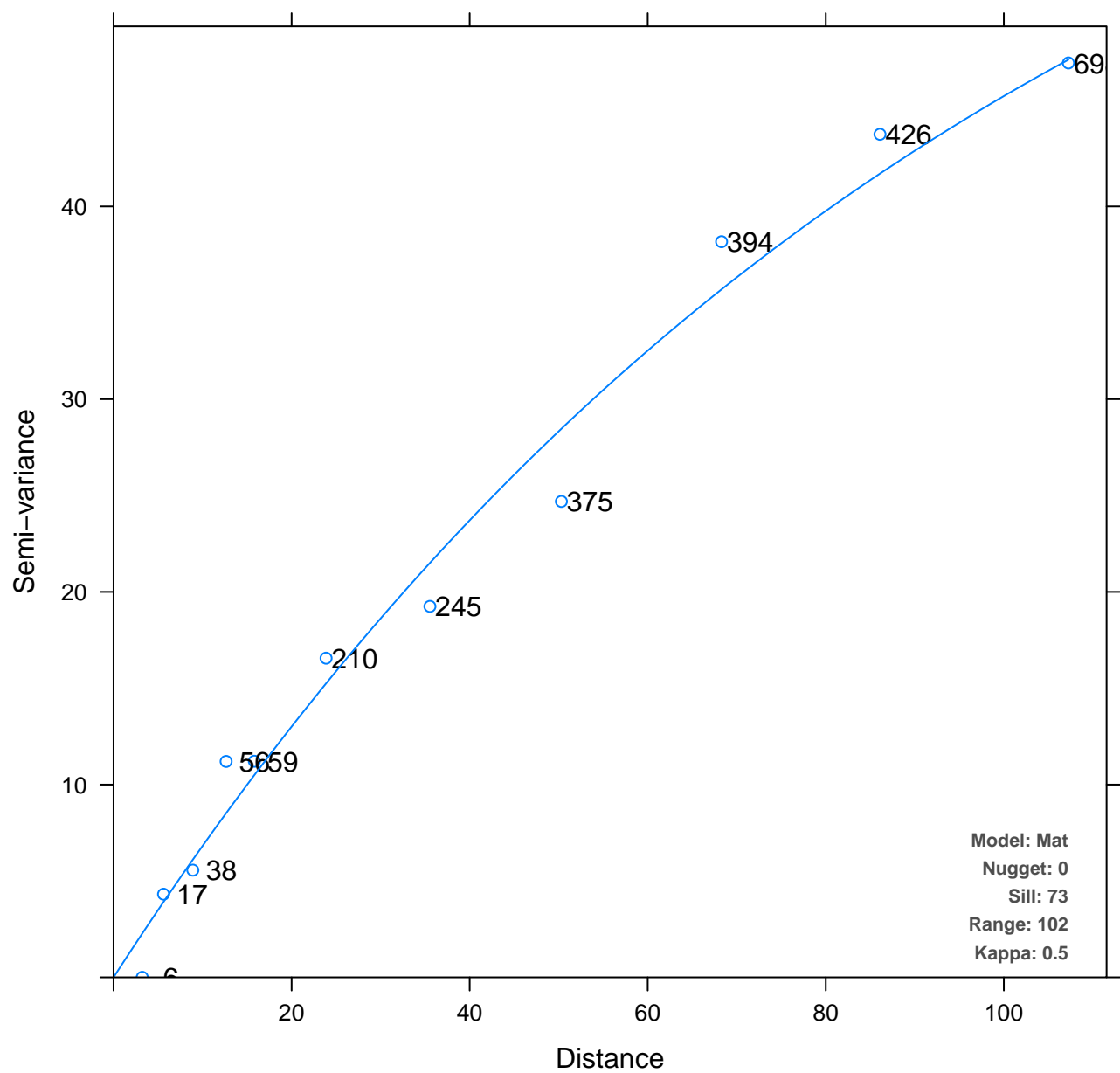
Kriging standard error



Experimental variogram and fitted variogram model

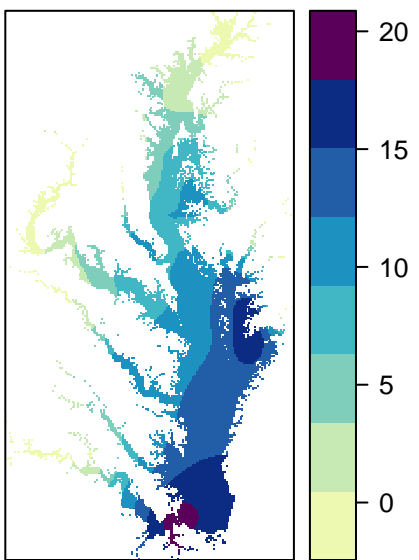


Experimental variogram and fitted variogram model

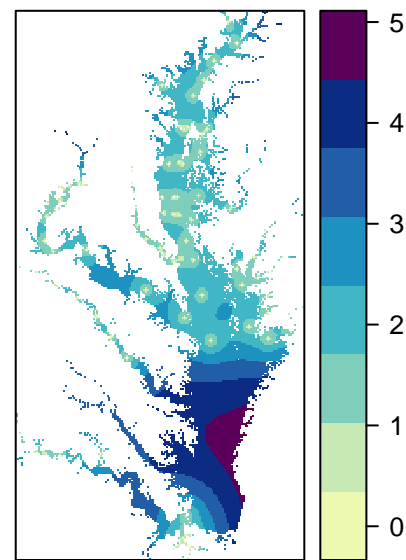


BAY478, from 04/01/2008 to 04/16/2008

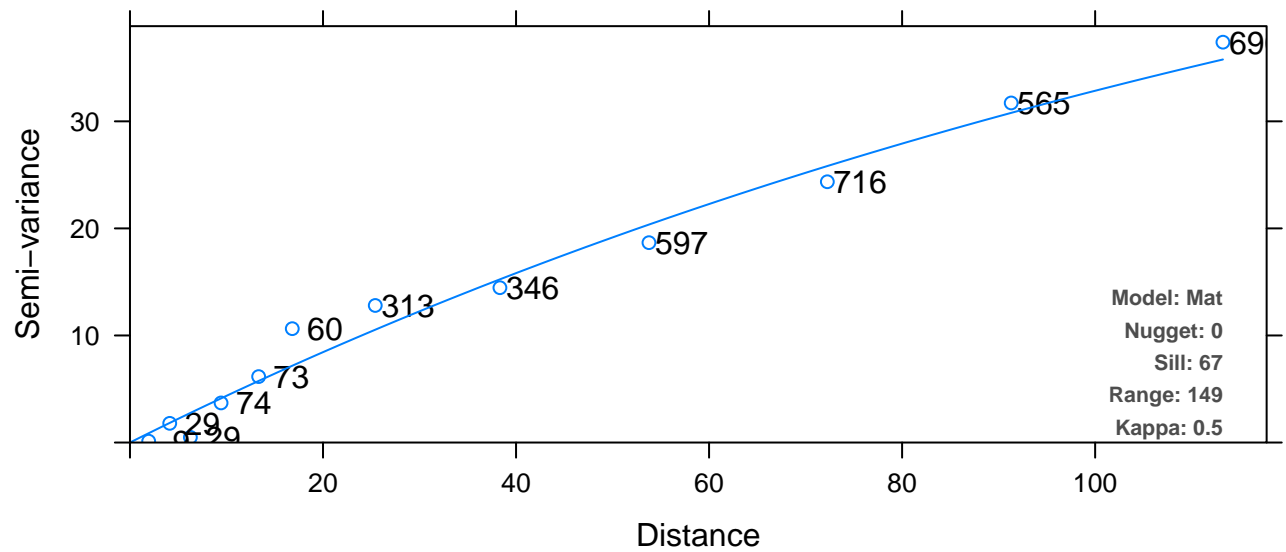
Kriging prediction



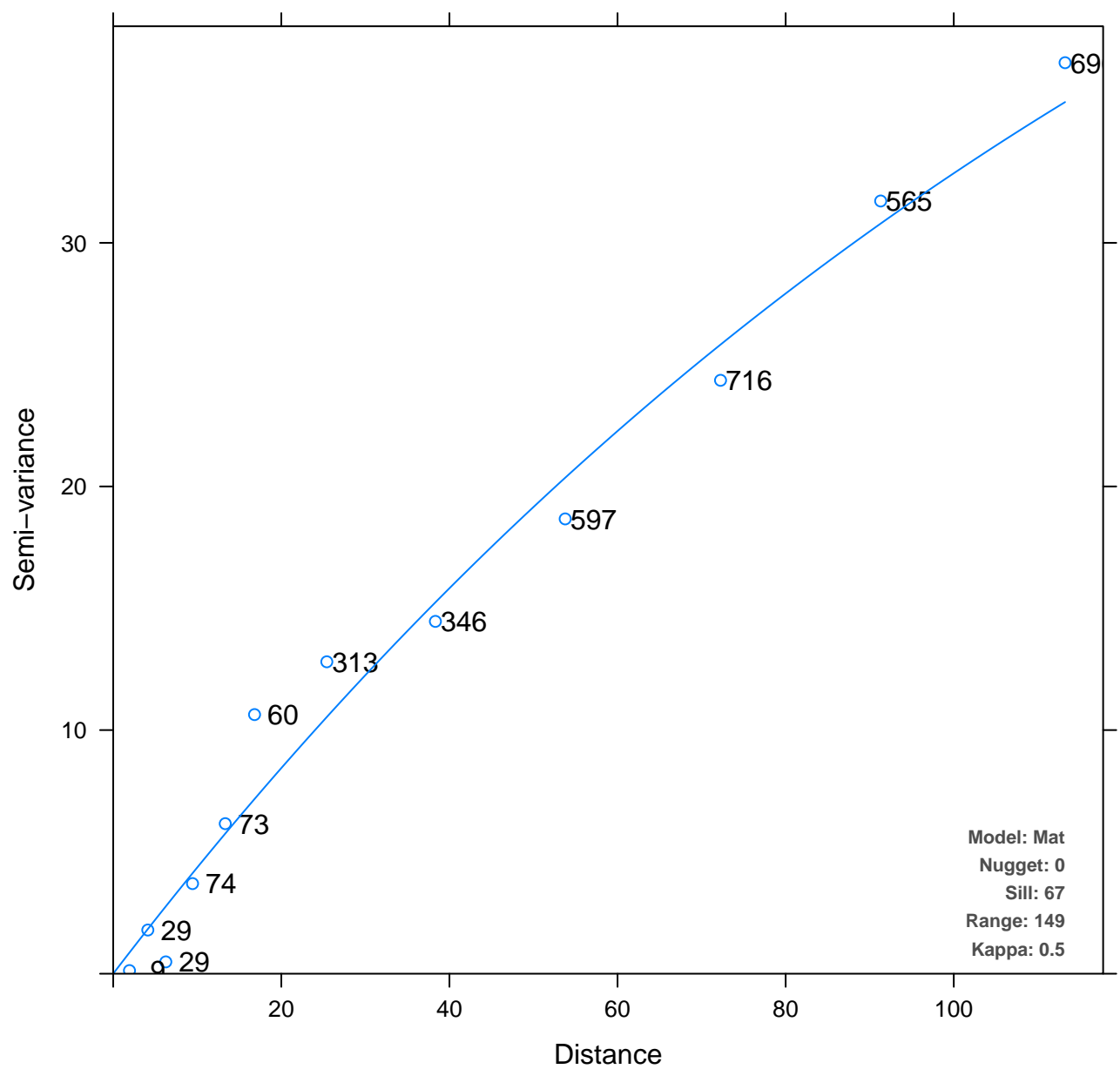
Kriging standard error



Experimental variogram and fitted variogram model

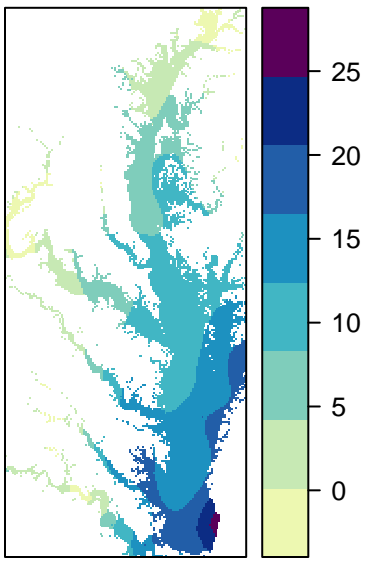


Experimental variogram and fitted variogram model

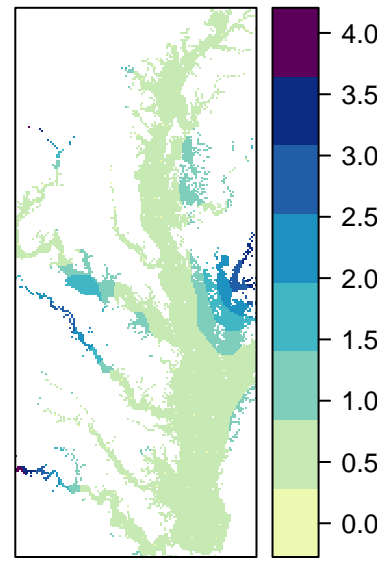


BAY479, from 04/17/2008 to 04/30/2008

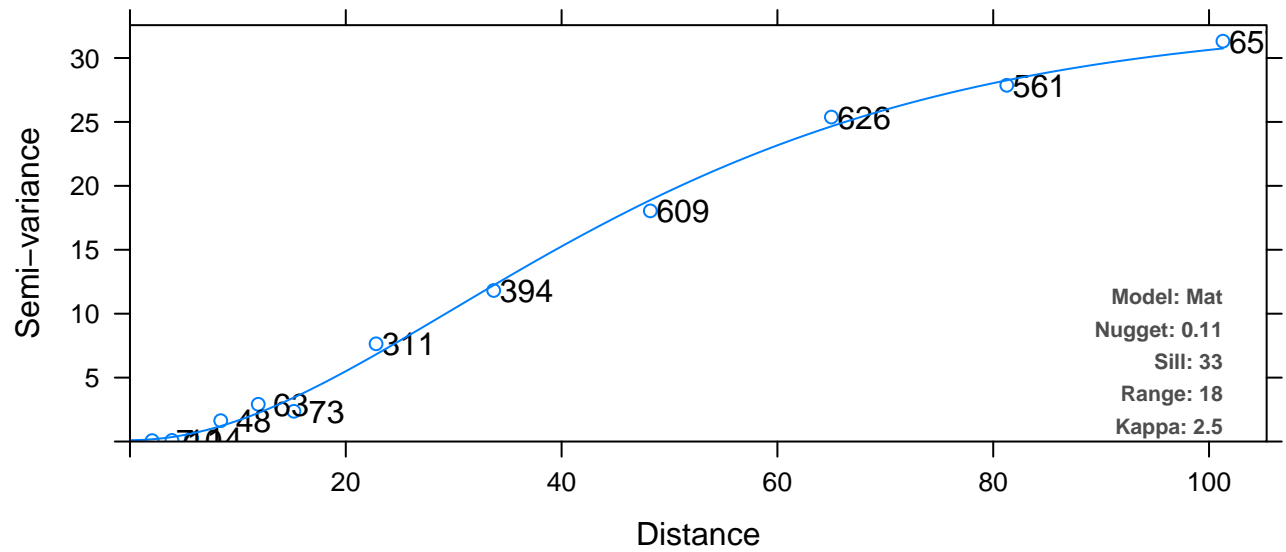
Kriging prediction



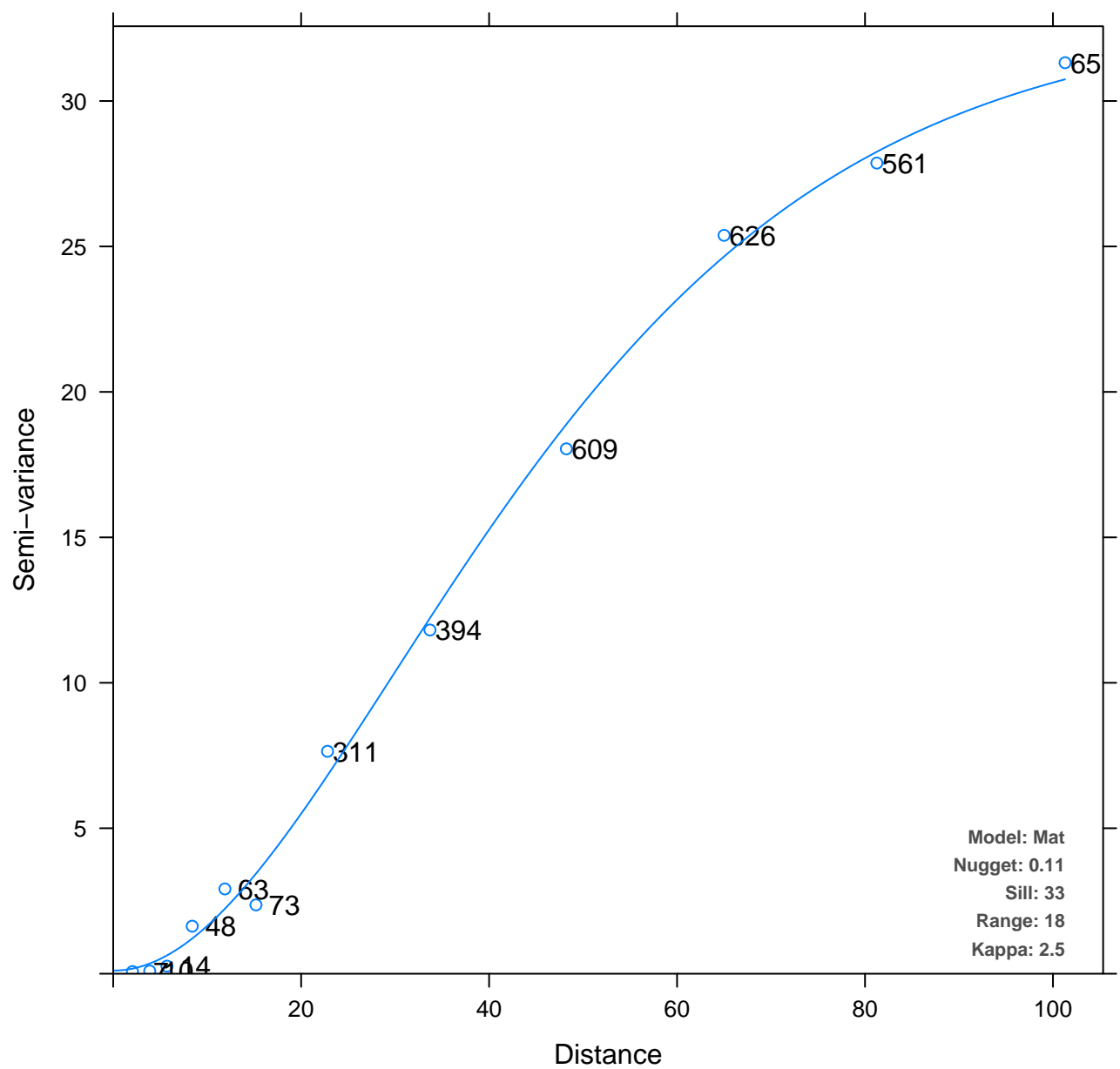
Kriging standard error



Experimental variogram and fitted variogram model

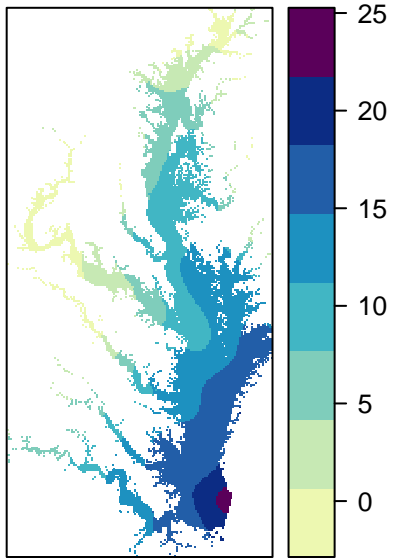


Experimental variogram and fitted variogram model

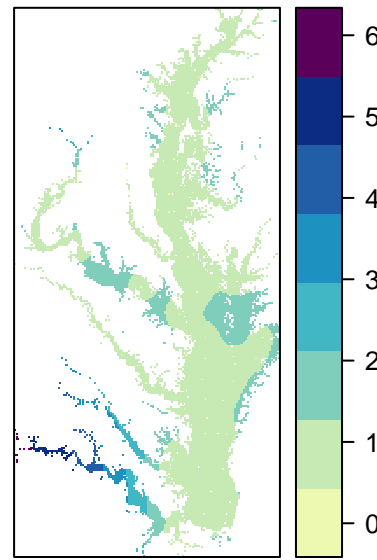


BAY480, from 05/05/2008 to 05/16/2008

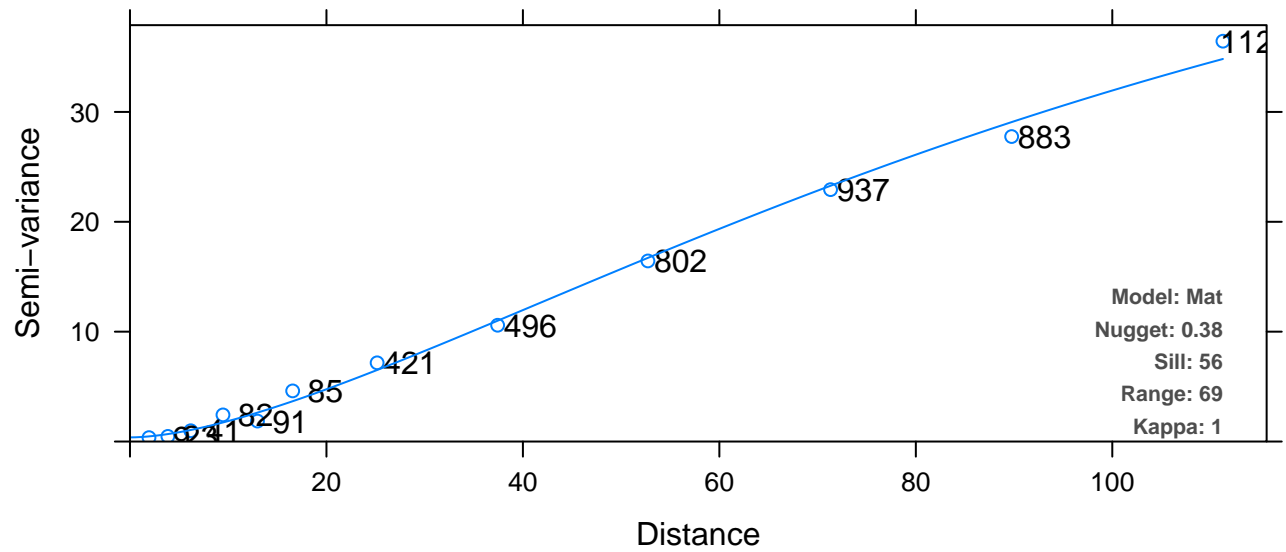
Kriging prediction



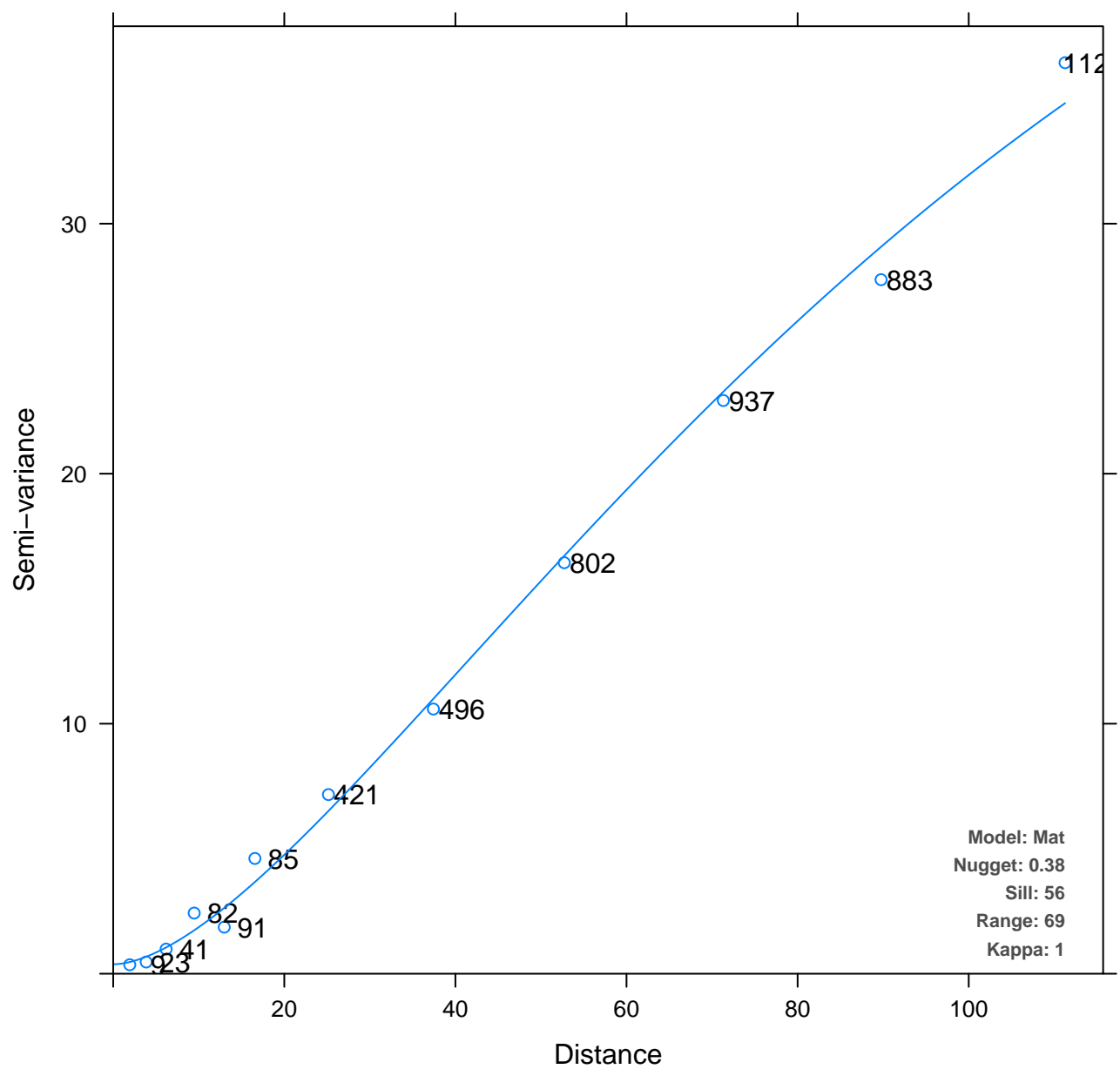
Kriging standard error



Experimental variogram and fitted variogram model

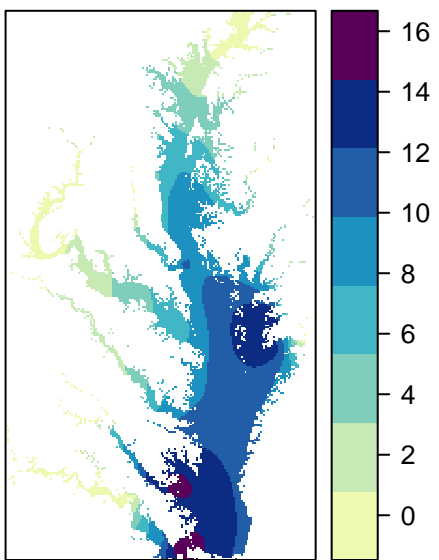


Experimental variogram and fitted variogram model

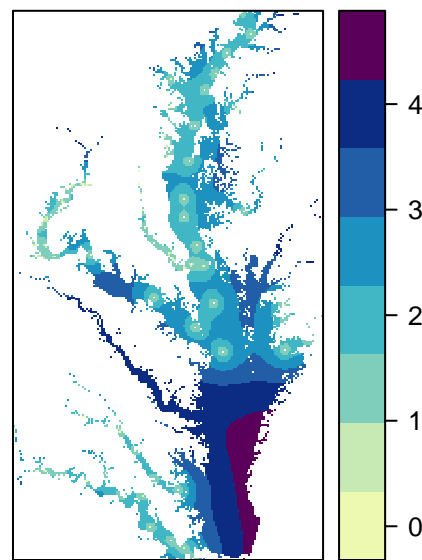


BAY481, from 05/19/2008 to 05/29/2008

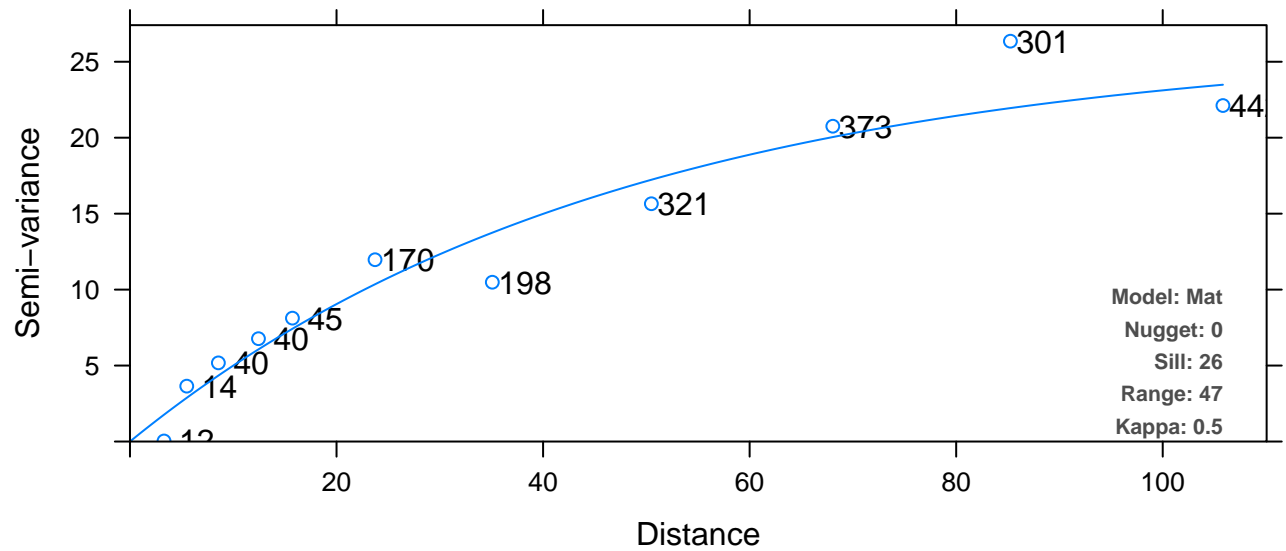
Kriging prediction



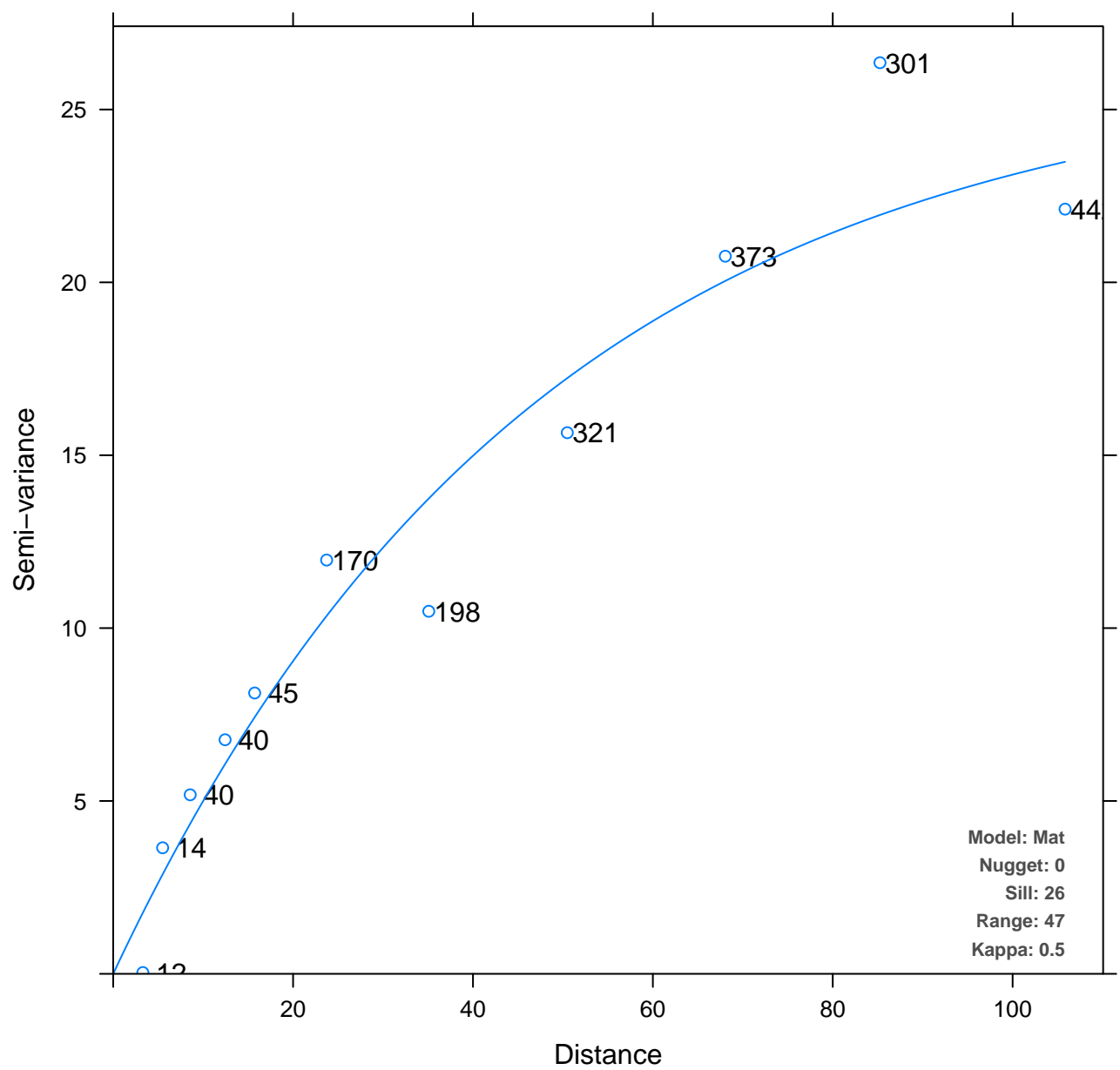
Kriging standard error



Experimental variogram and fitted variogram model

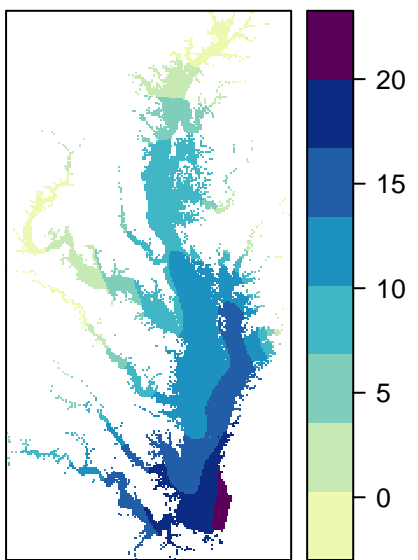


Experimental variogram and fitted variogram model

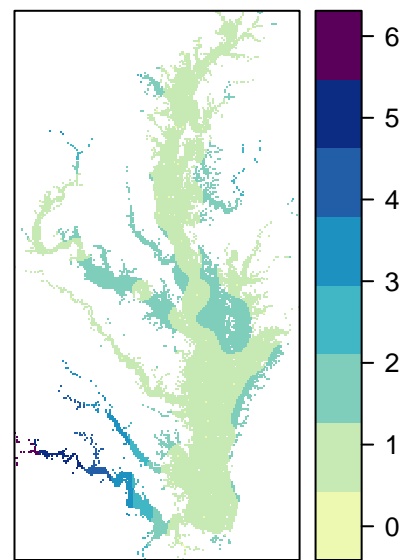


BAY482, from 06/02/2008 to 06/12/2008

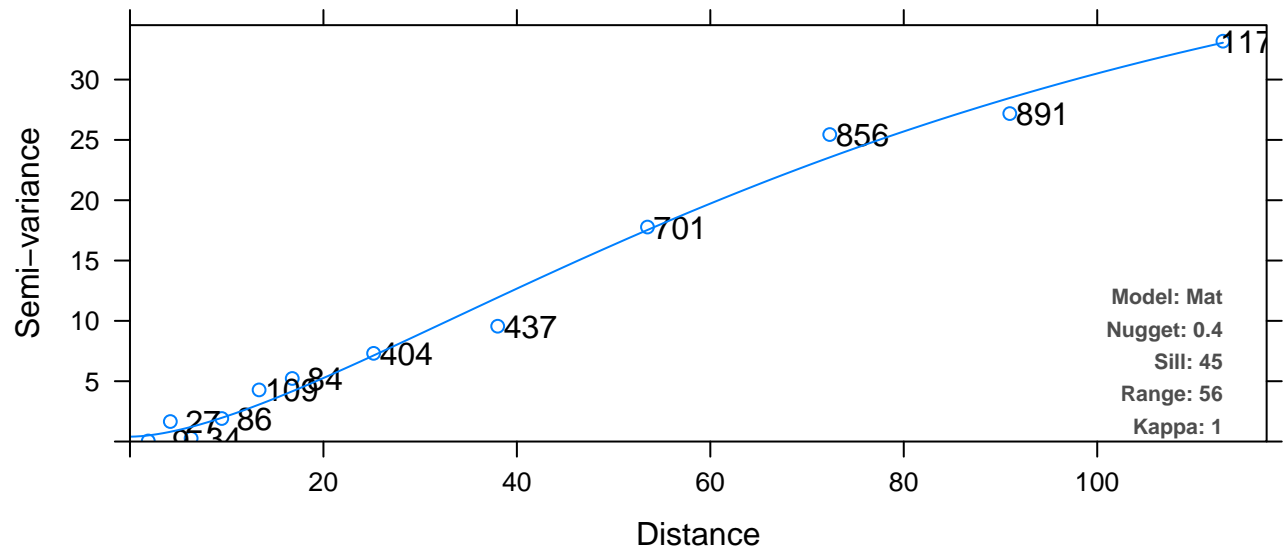
Kriging prediction



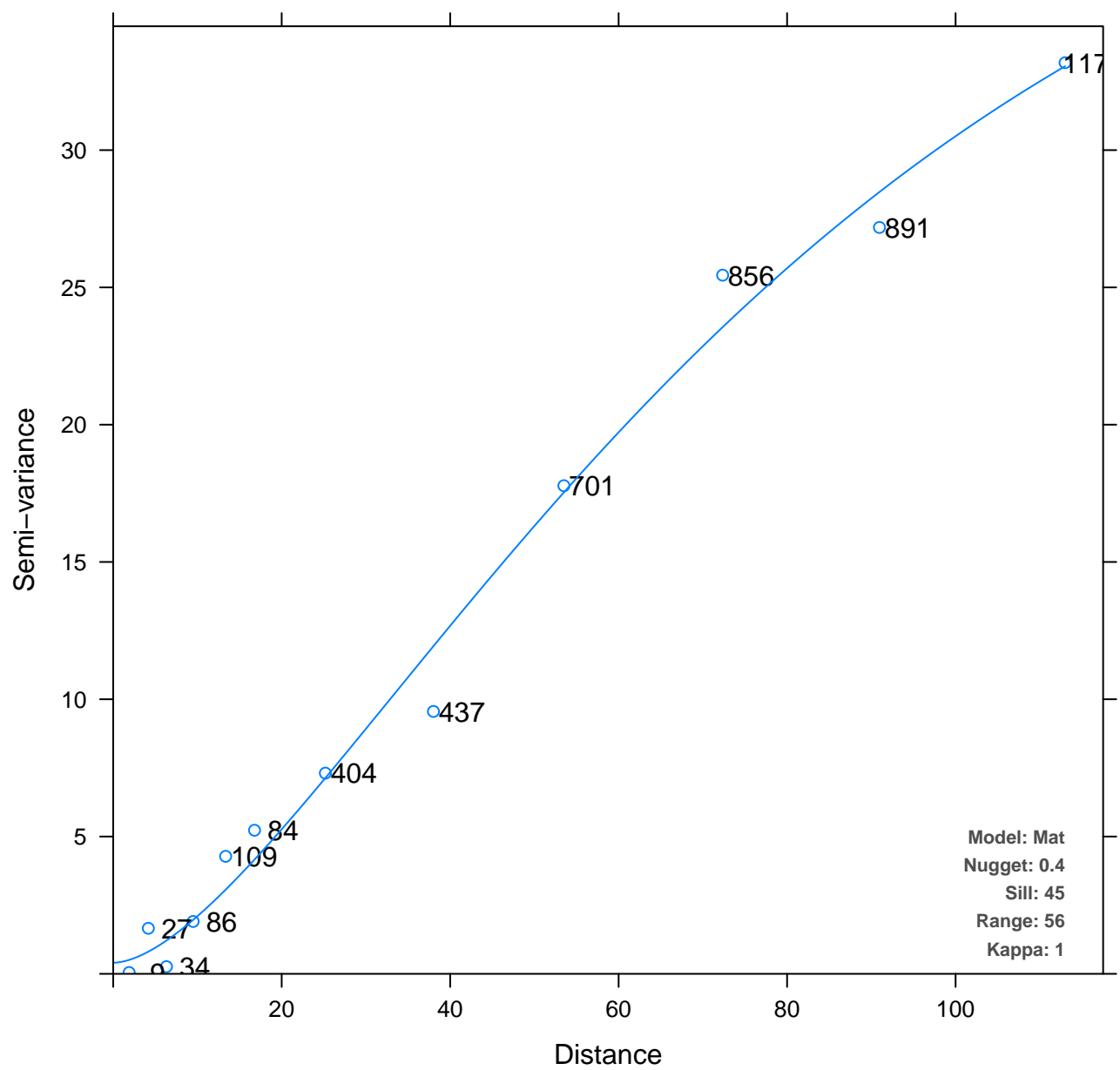
Kriging standard error



Experimental variogram and fitted variogram model

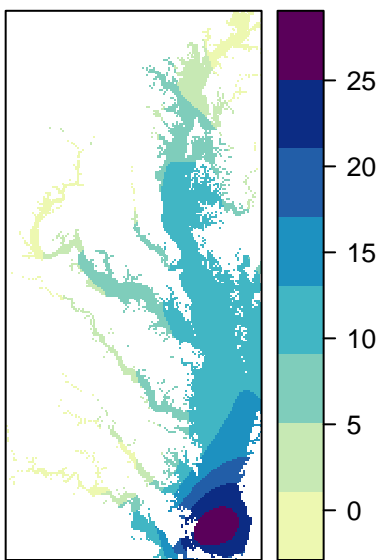


Experimental variogram and fitted variogram model

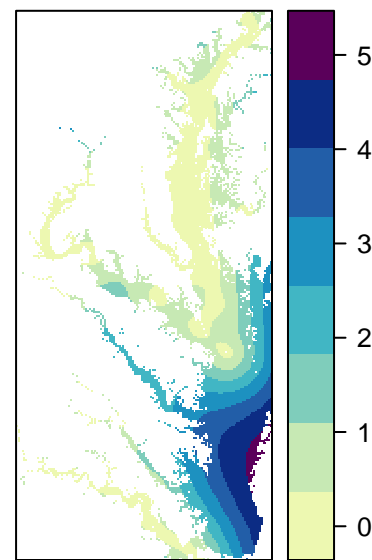


BAY483, from 06/17/2008 to 06/26/2008

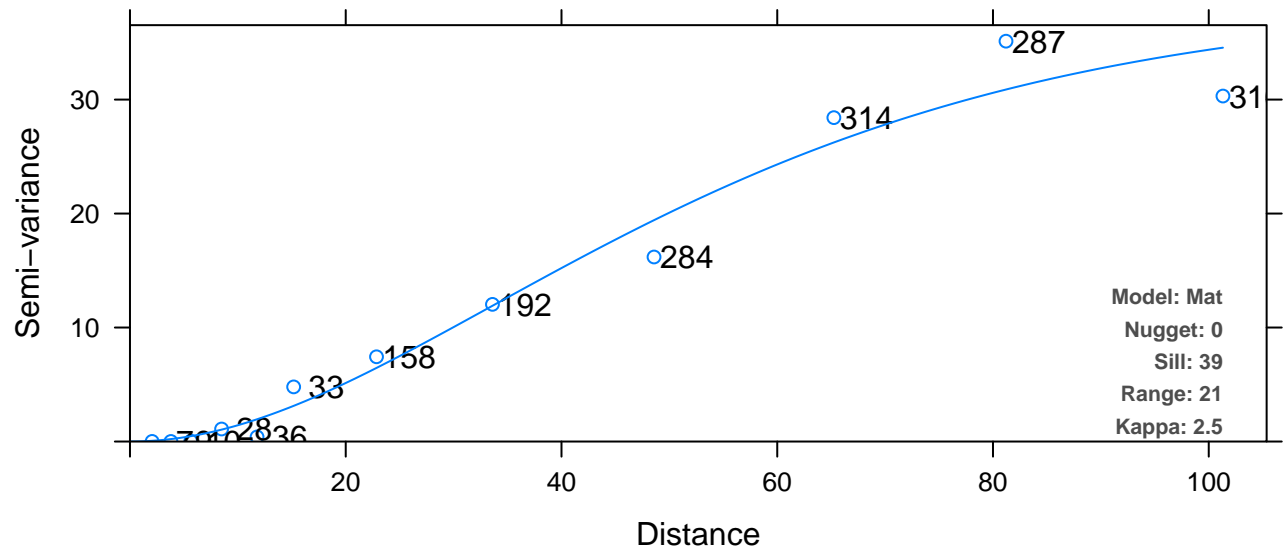
Kriging prediction



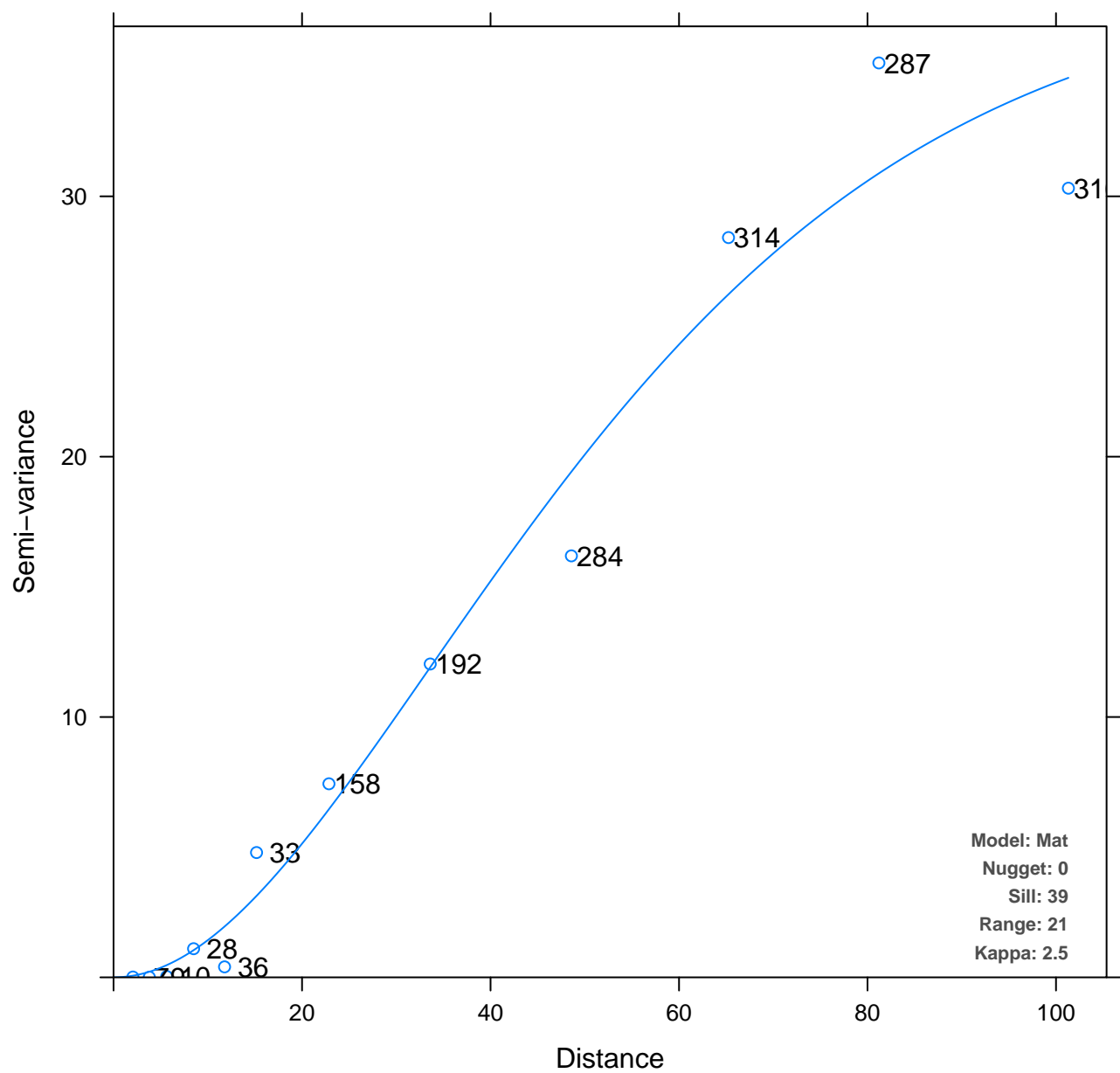
Kriging standard error



Experimental variogram and fitted variogram model

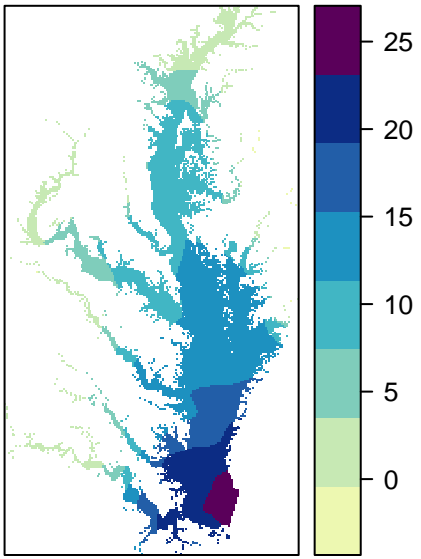


Experimental variogram and fitted variogram model

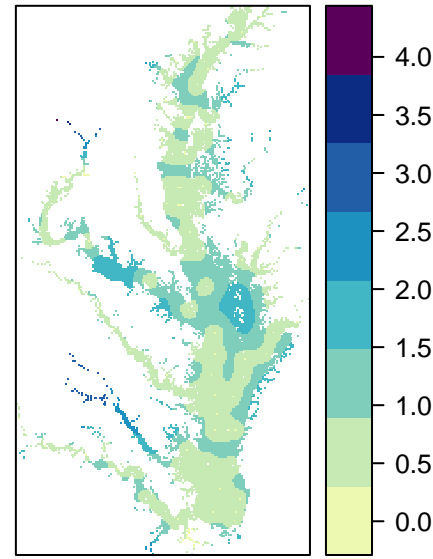


BAY484, from 07/01/2008 to 07/15/2008

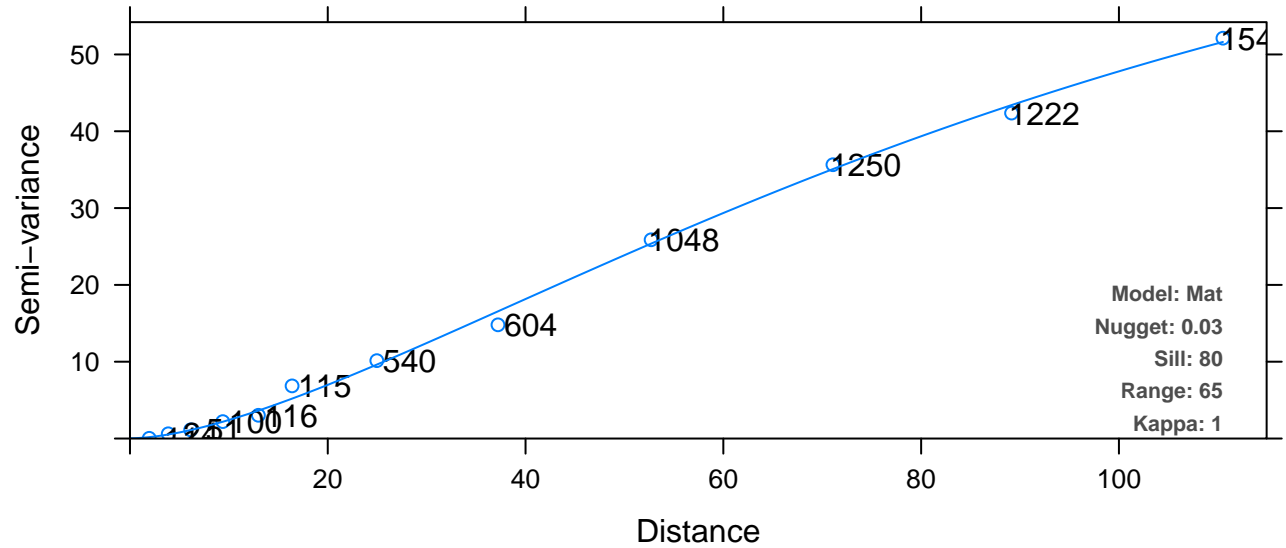
Kriging prediction



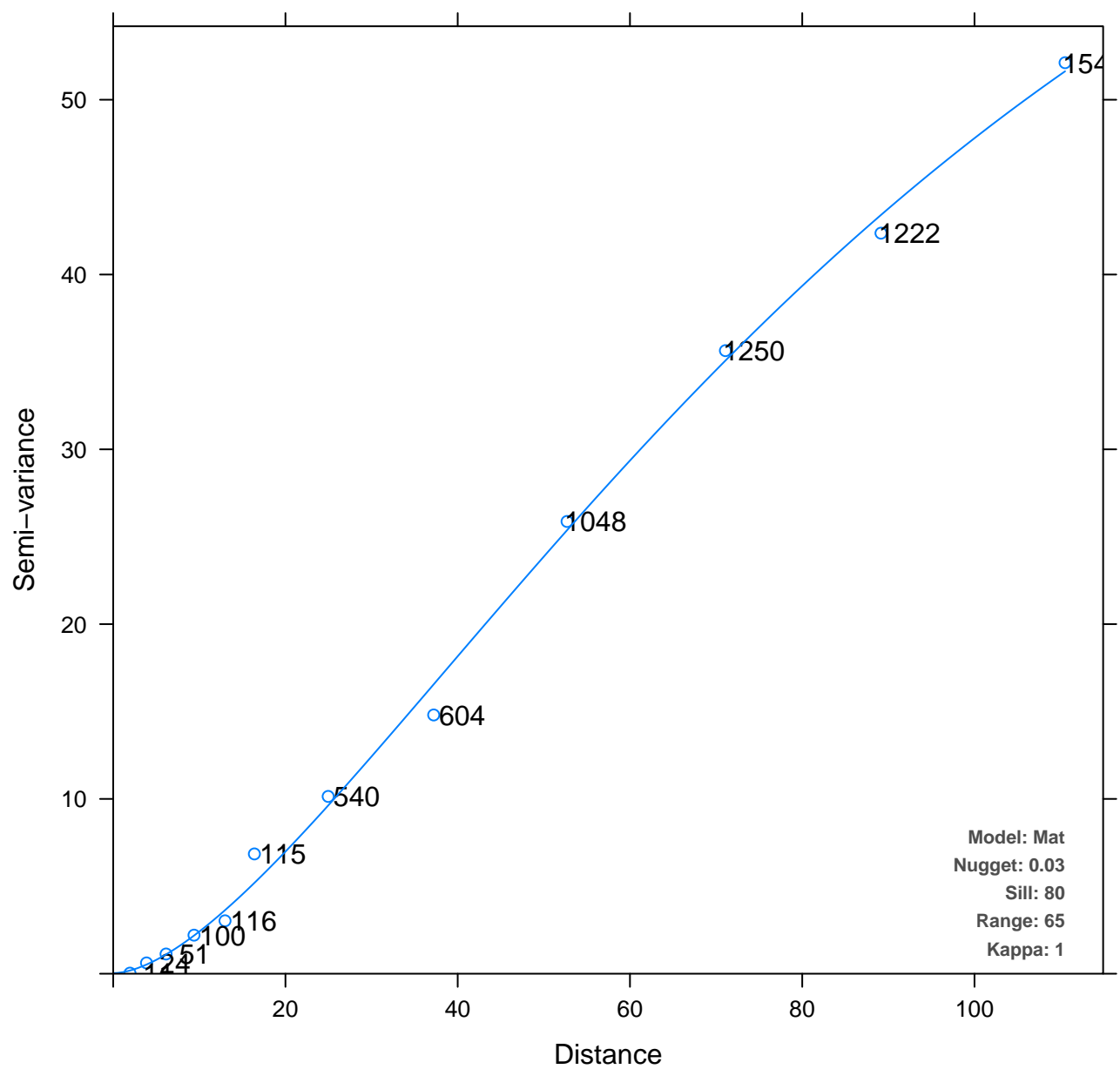
Kriging standard error



Experimental variogram and fitted variogram model

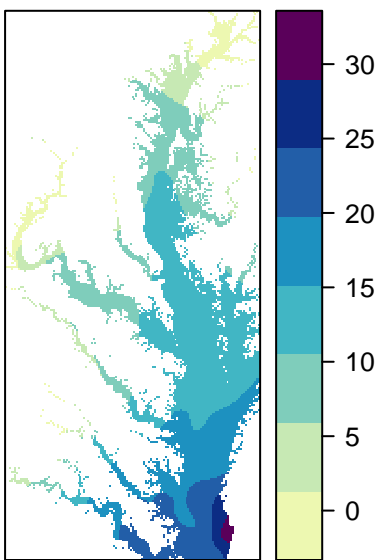


Experimental variogram and fitted variogram model

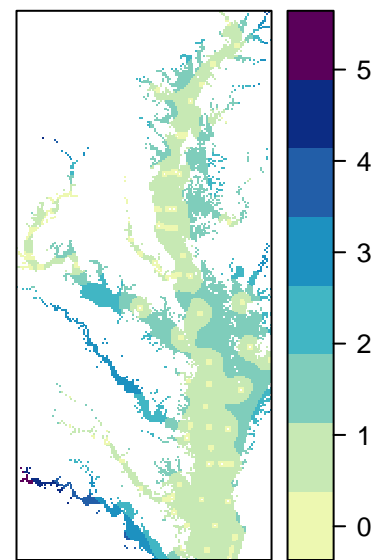


BAY485, from 07/16/2008 to 07/29/2008

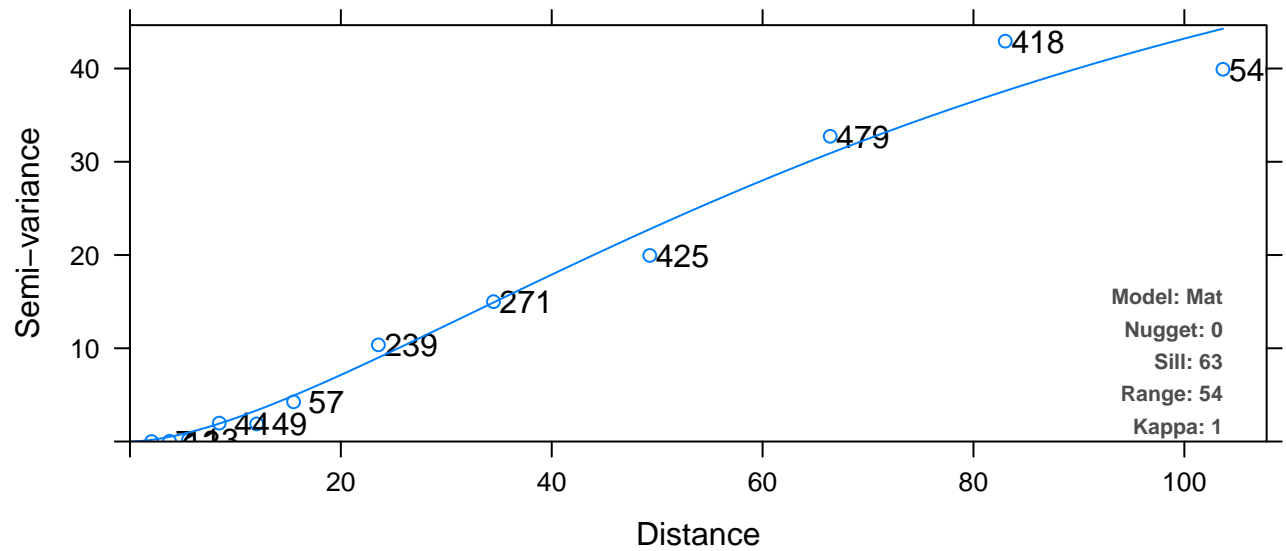
Kriging prediction



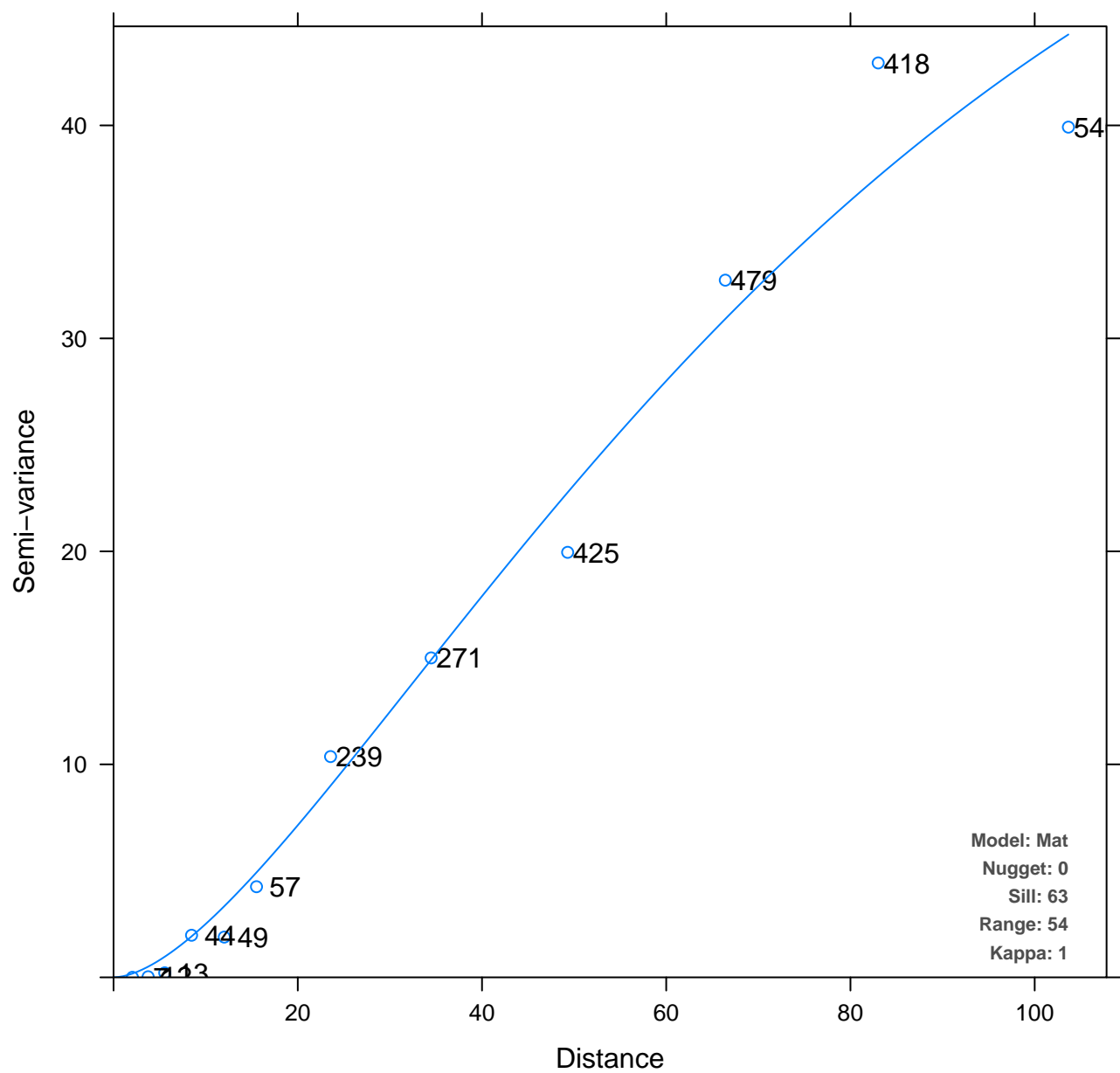
Kriging standard error



Experimental variogram and fitted variogram model

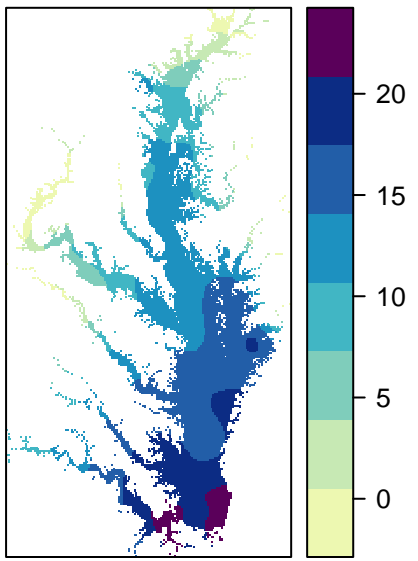


Experimental variogram and fitted variogram model

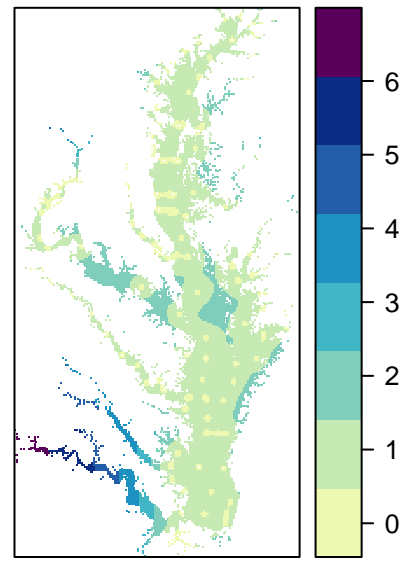


BAY486, from 08/04/2008 to 08/14/2008

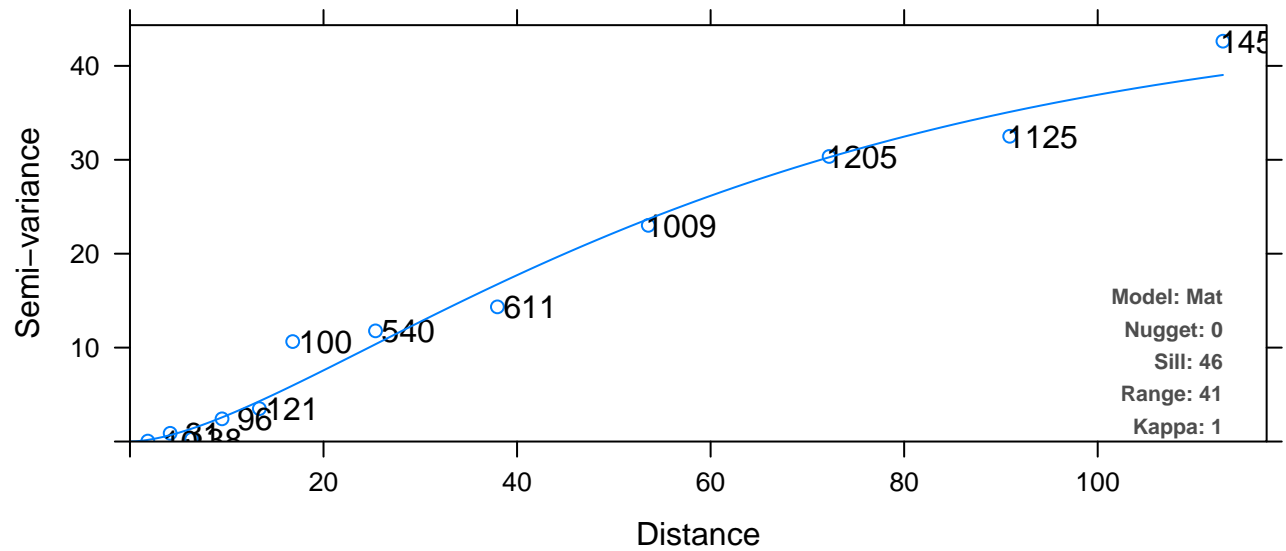
Kriging prediction



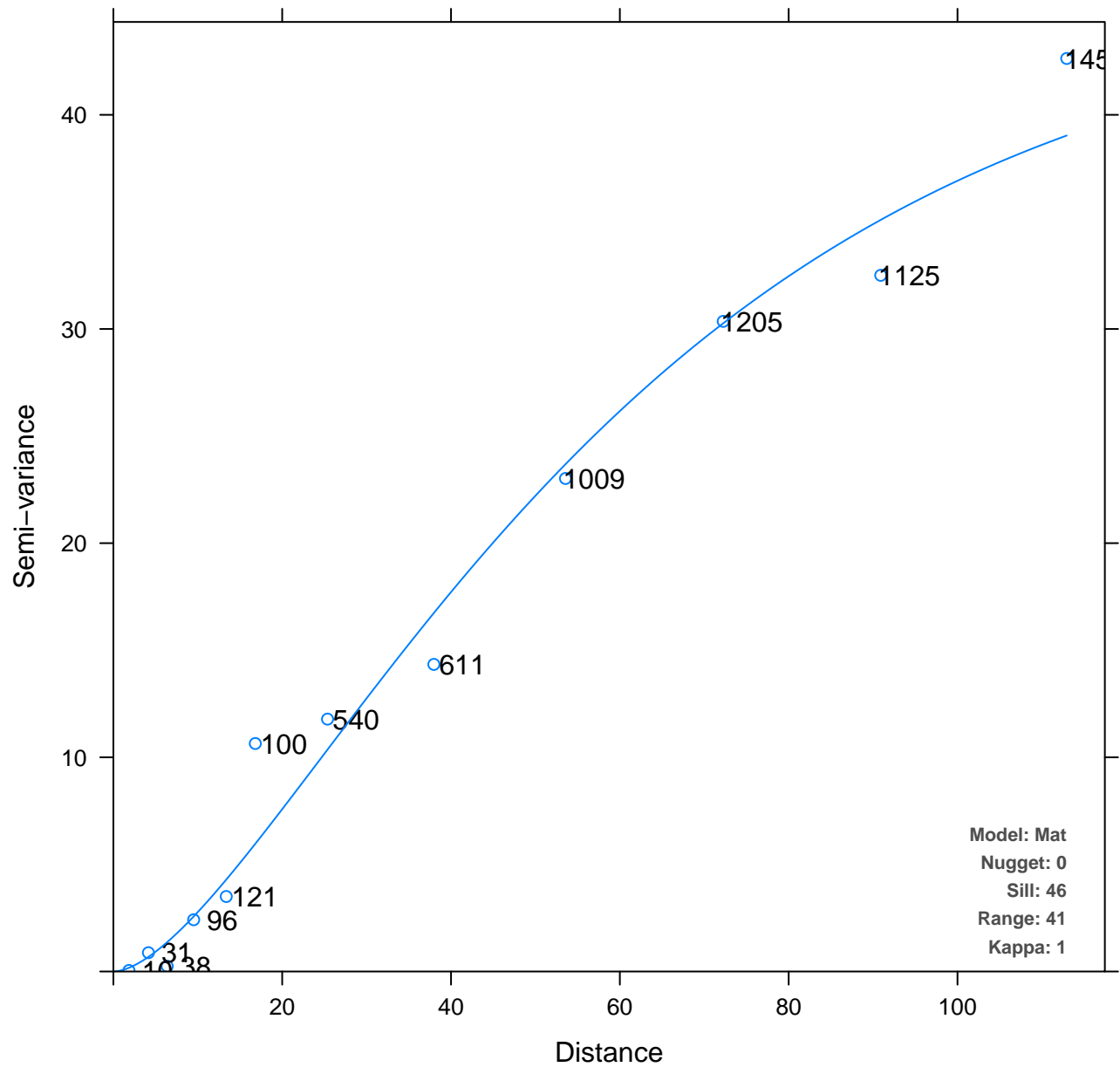
Kriging standard error



Experimental variogram and fitted variogram model

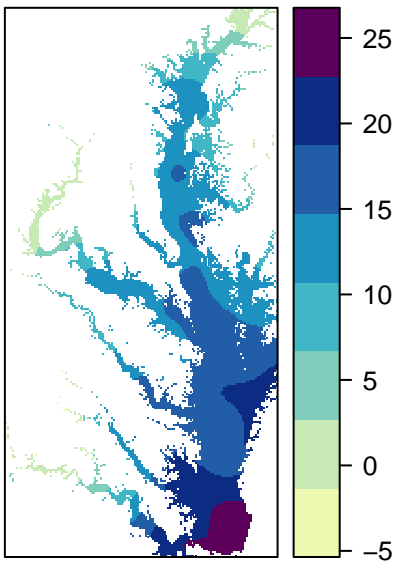


Experimental variogram and fitted variogram model

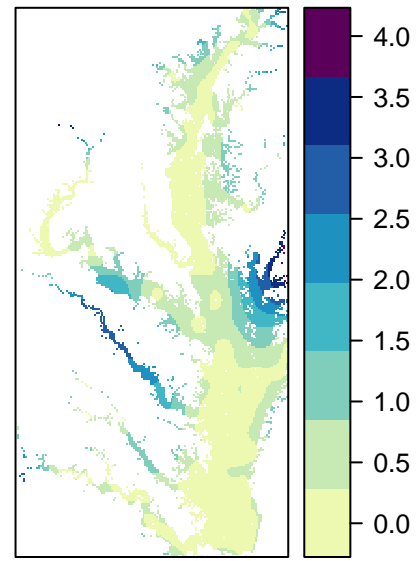


BAY487, from 08/18/2008 to 09/02/2008

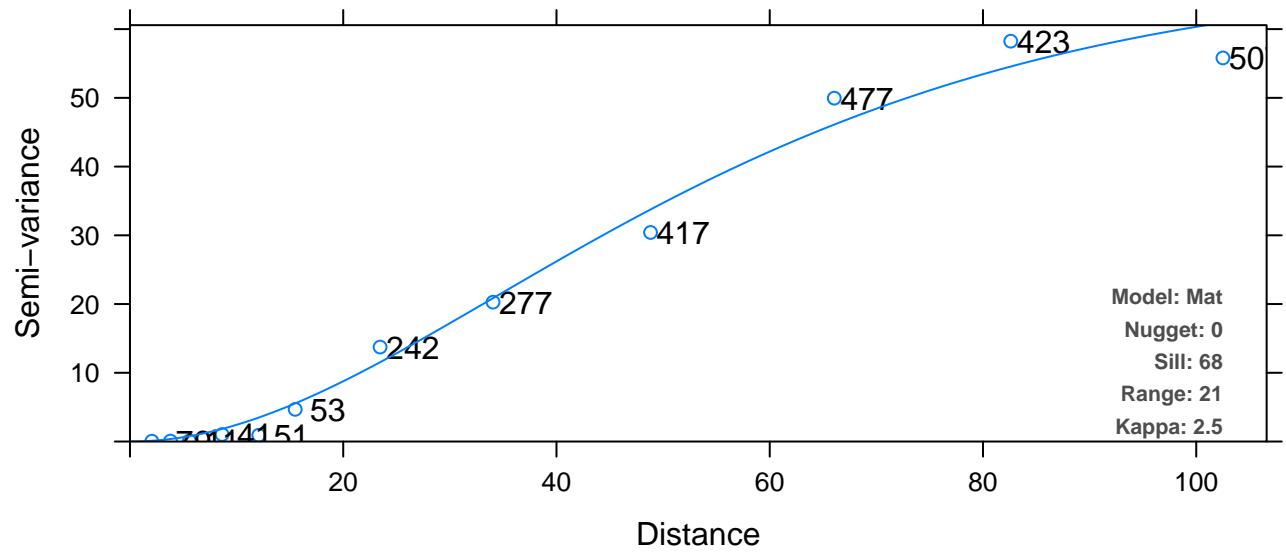
Kriging prediction



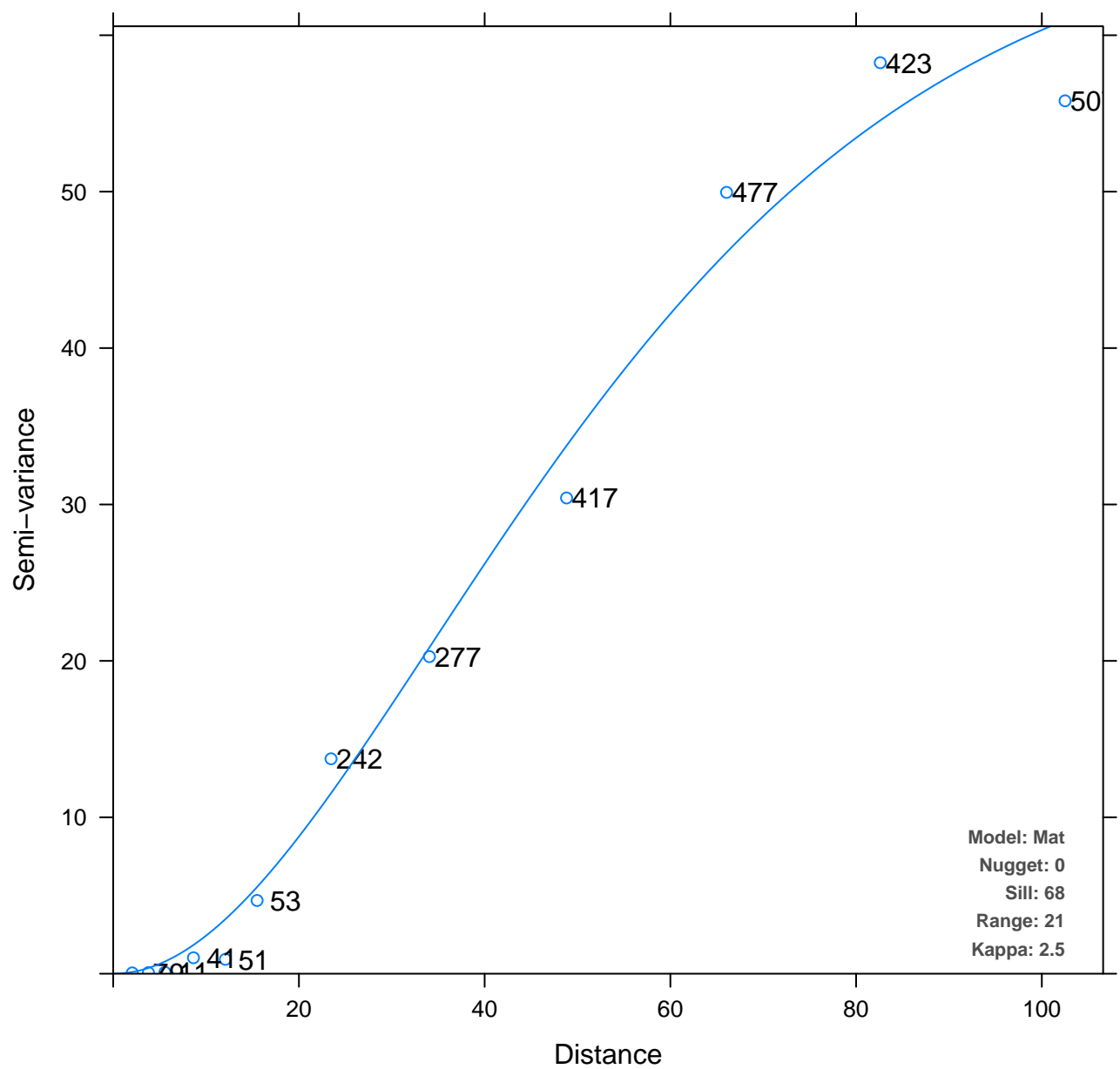
Kriging standard error



Experimental variogram and fitted variogram model

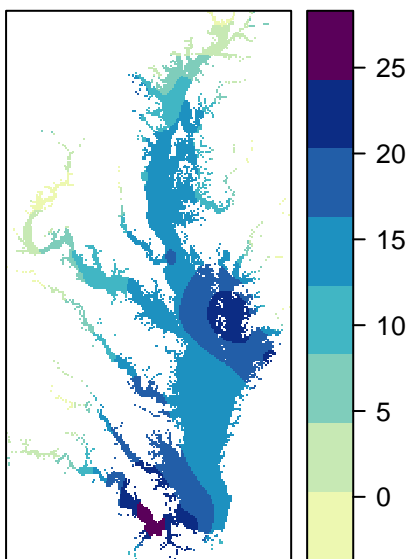


Experimental variogram and fitted variogram model

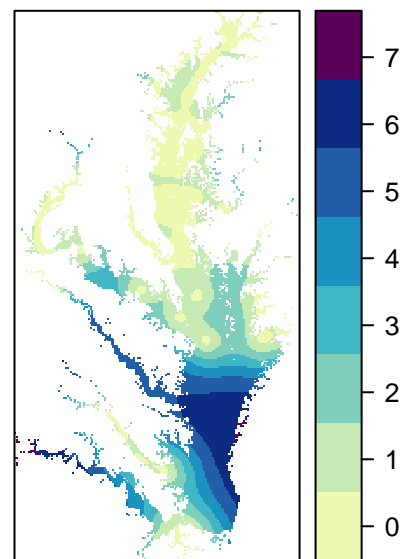


BAY488, from 09/02/2008 to 09/18/2008

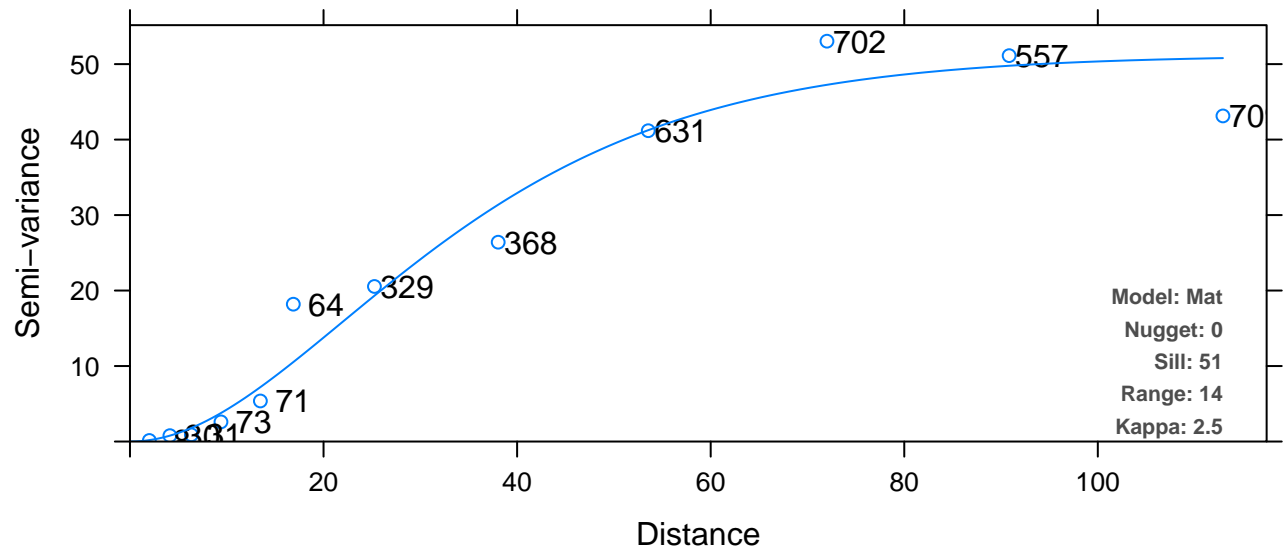
Kriging prediction



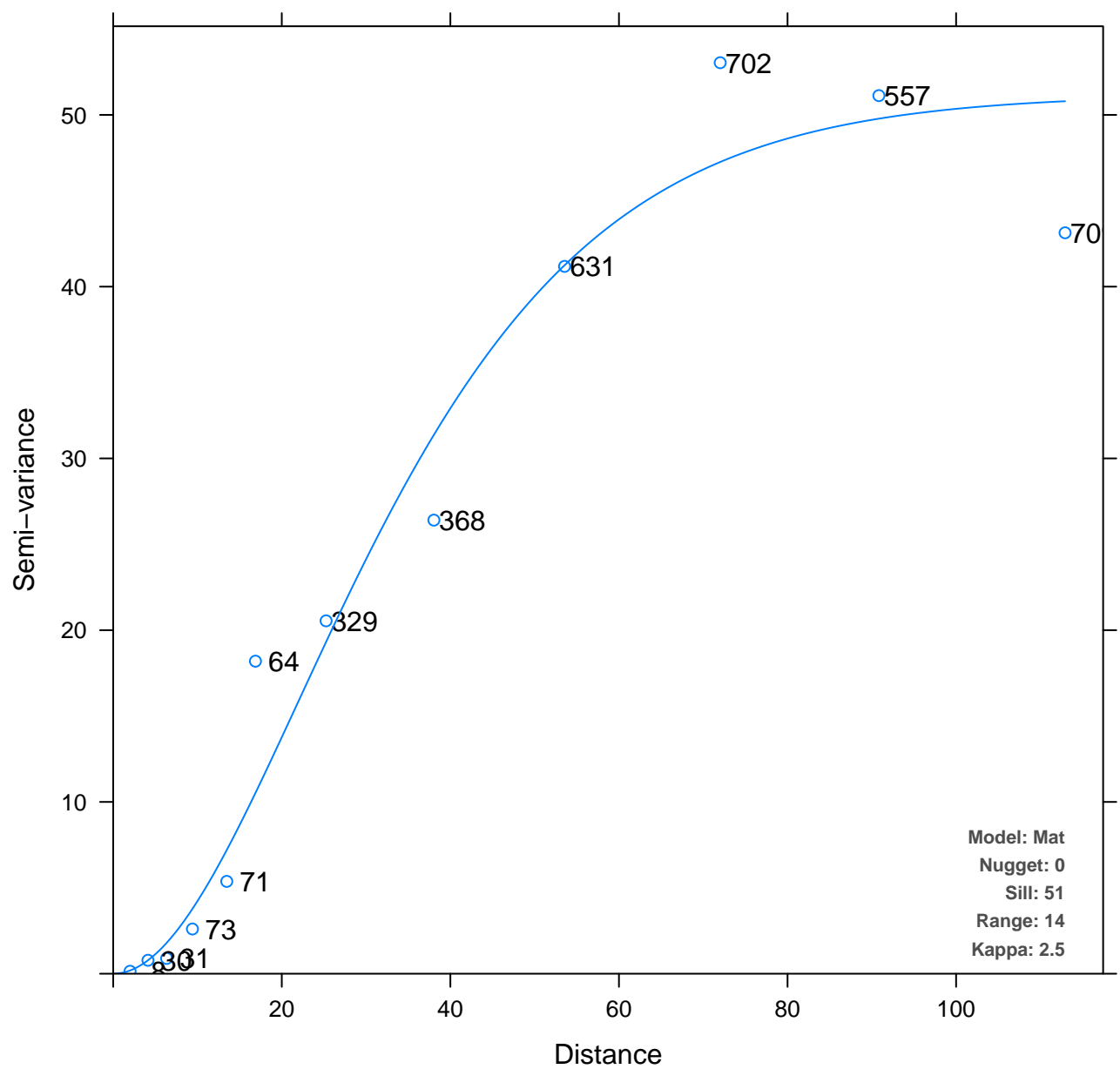
Kriging standard error



Experimental variogram and fitted variogram model

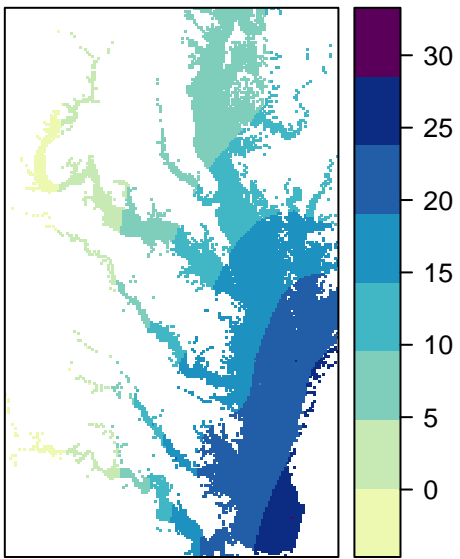


Experimental variogram and fitted variogram model

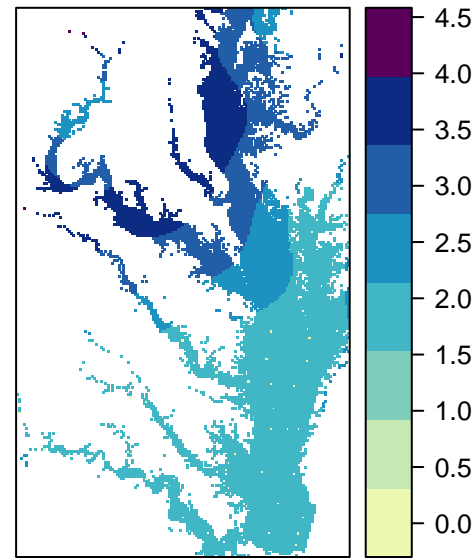


BAY489, from 09/16/2008 to 09/30/2008

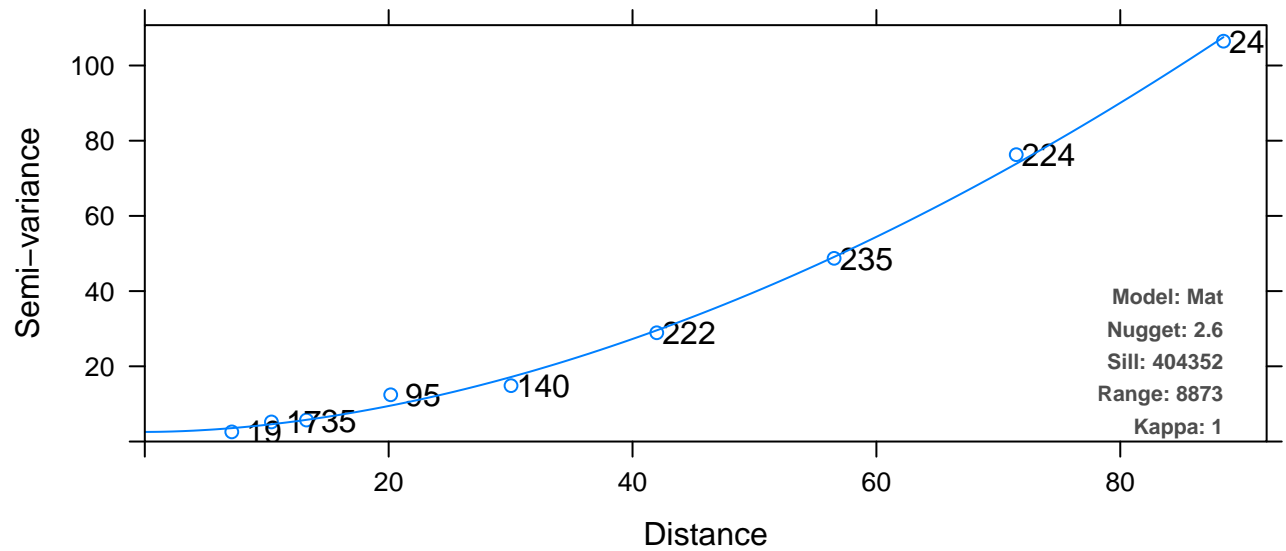
Kriging prediction



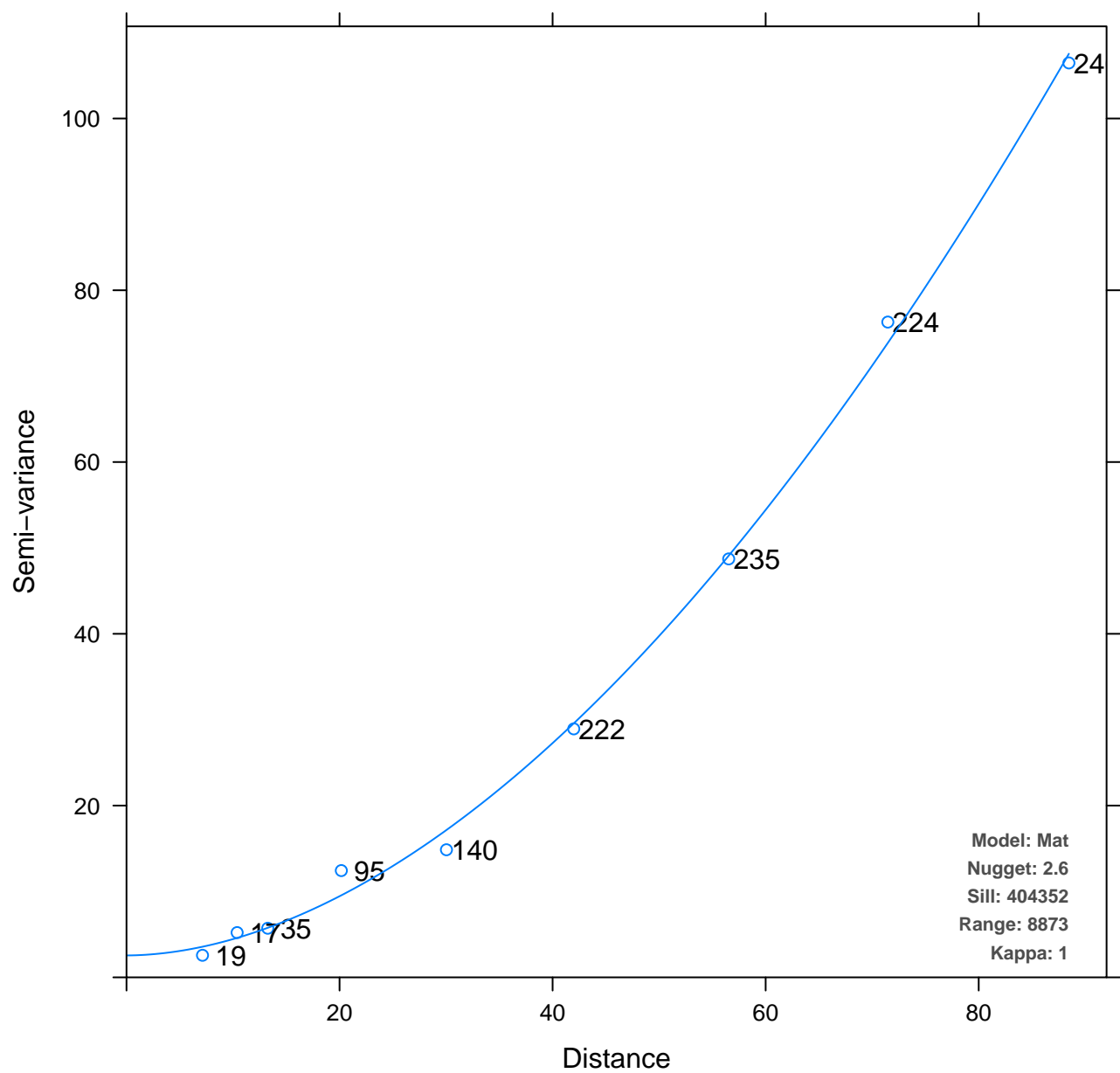
Kriging standard error



Experimental variogram and fitted variogram model

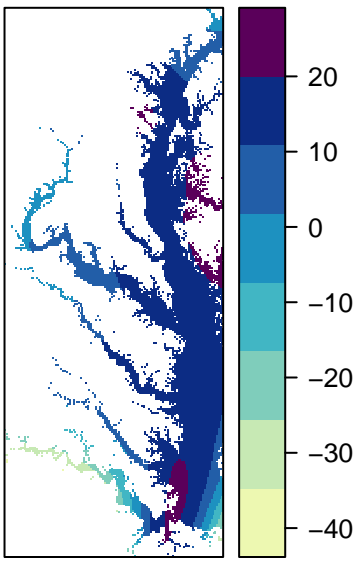


Experimental variogram and fitted variogram model

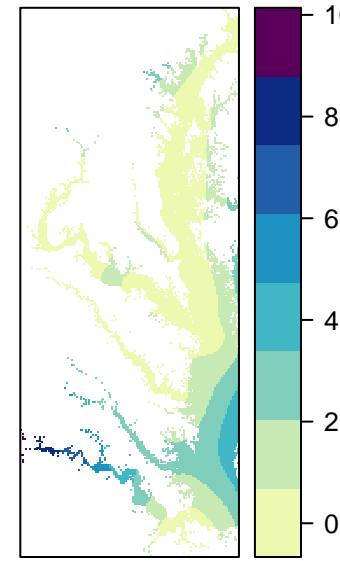


BAY490, from 10/02/2008 to 10/22/2008

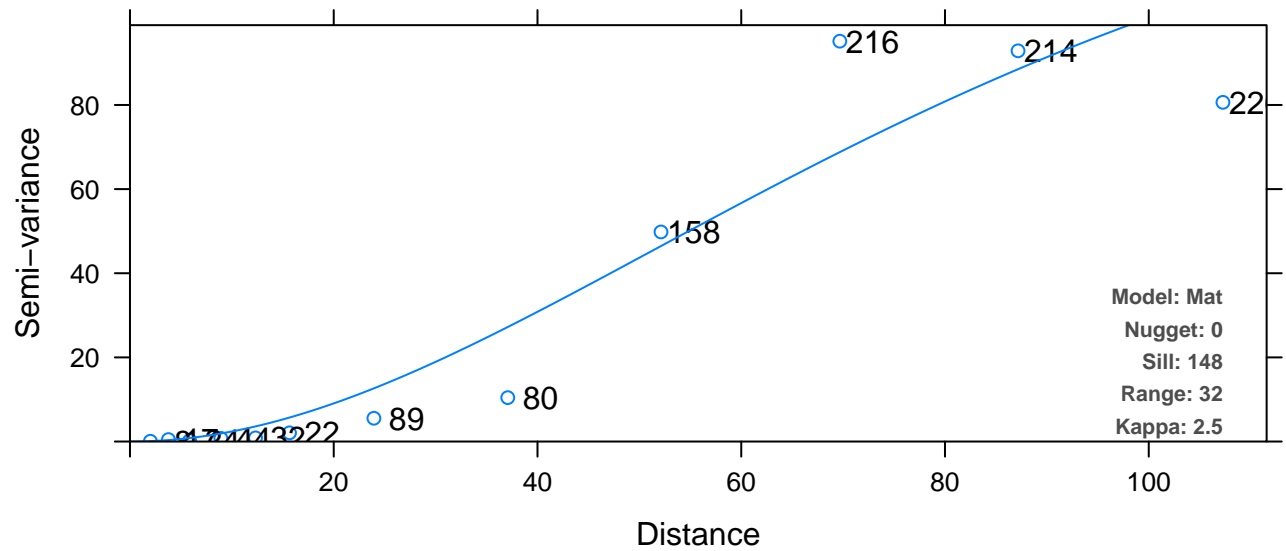
Kriging prediction



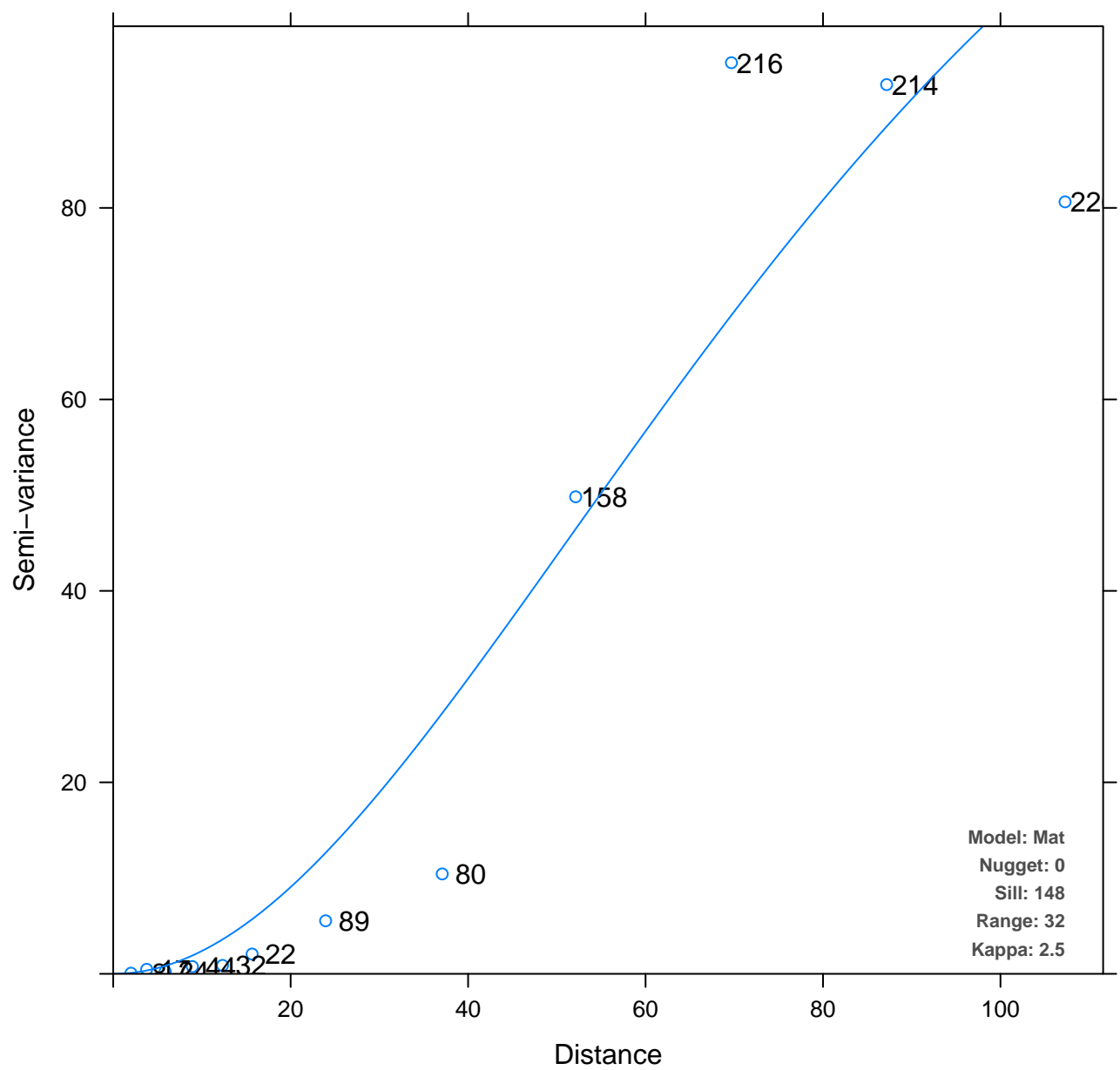
Kriging standard error



Experimental variogram and fitted variogram model

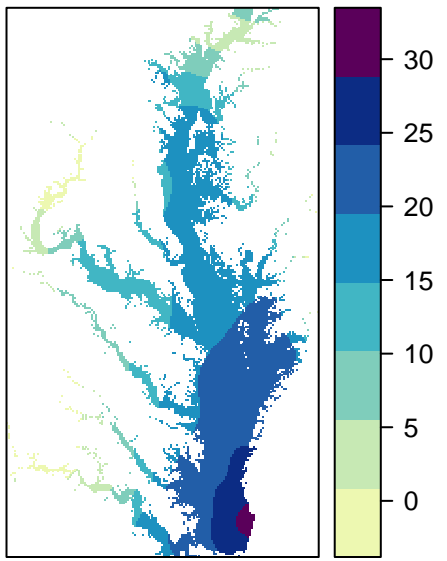


Experimental variogram and fitted variogram model

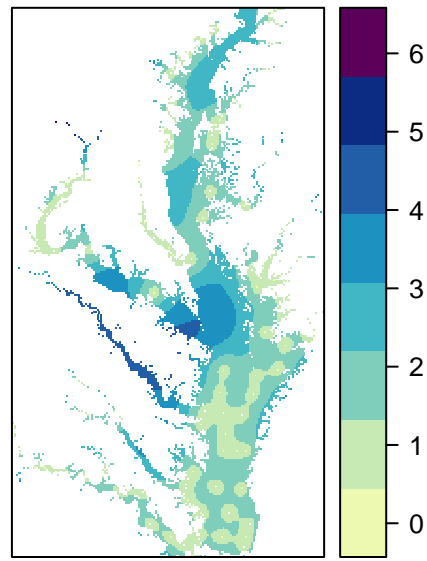


BAY491, from 10/16/2008 to 10/31/2008

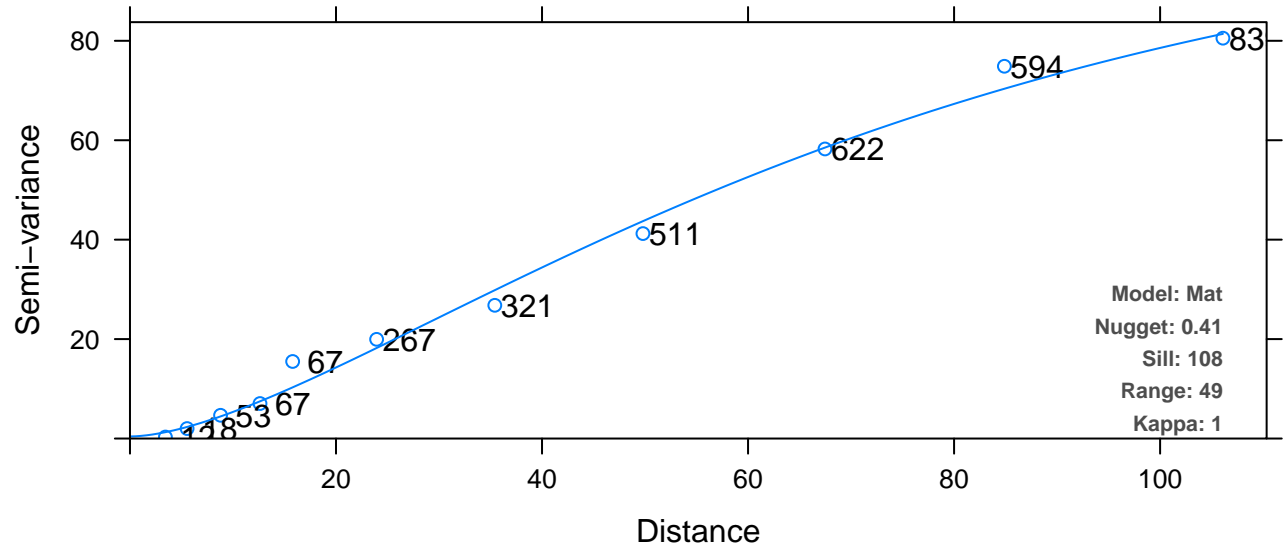
Kriging prediction



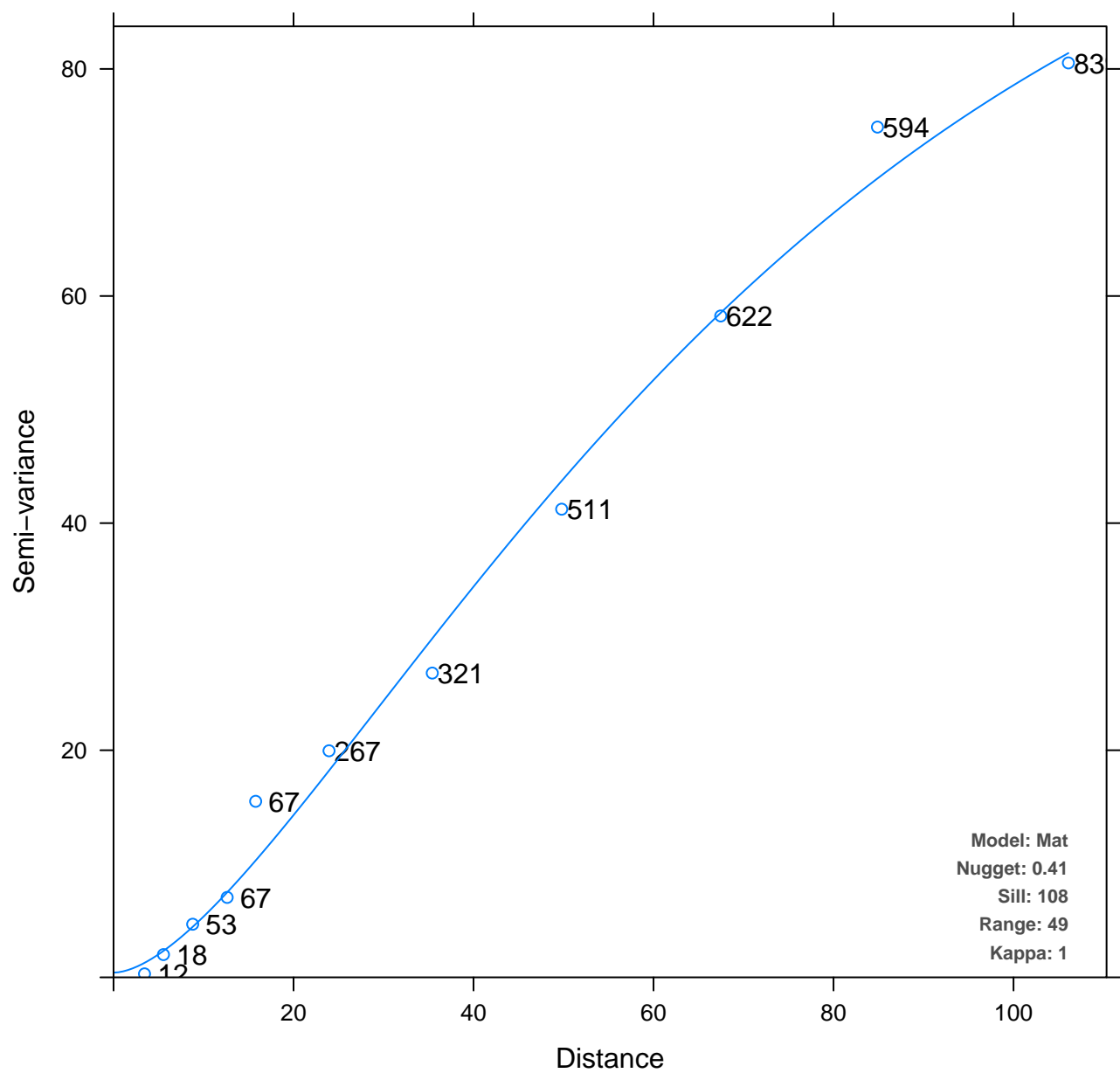
Kriging standard error



Experimental variogram and fitted variogram model

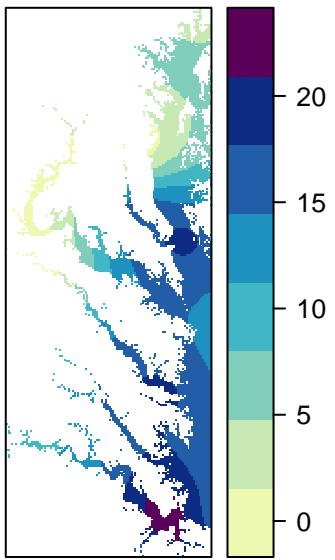


Experimental variogram and fitted variogram model

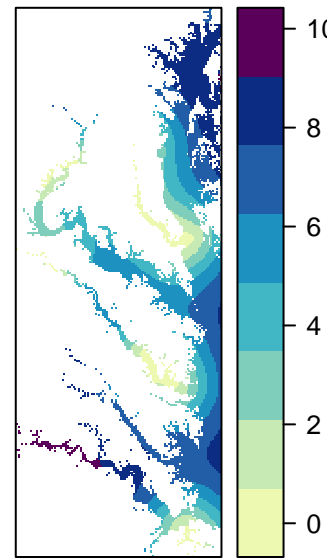


BAY492, from 11/03/2008 to 11/13/2008

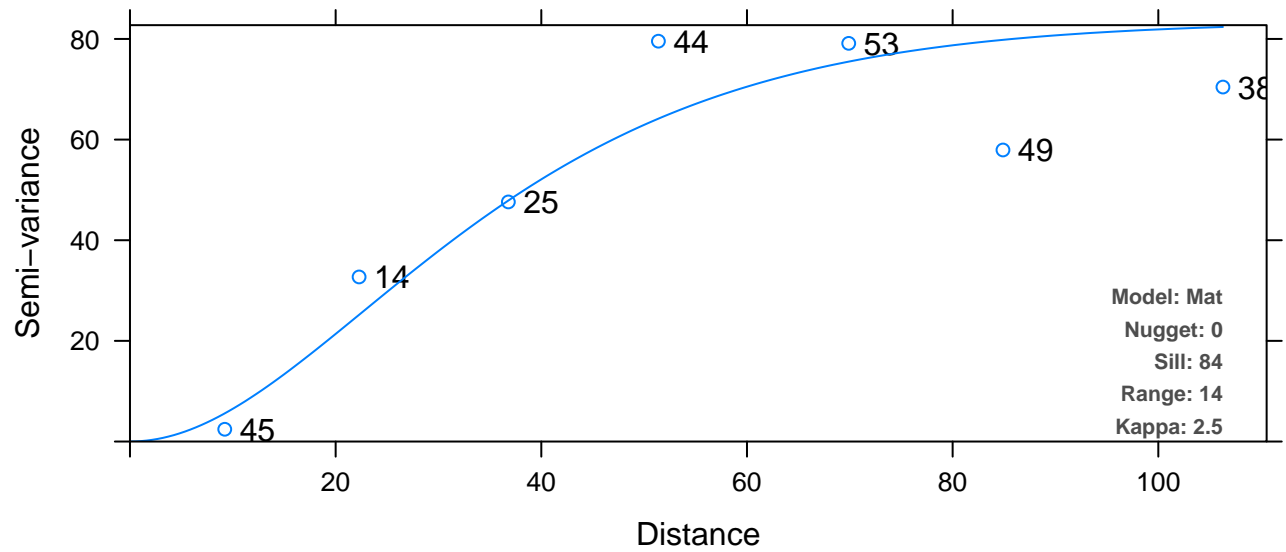
Kriging prediction



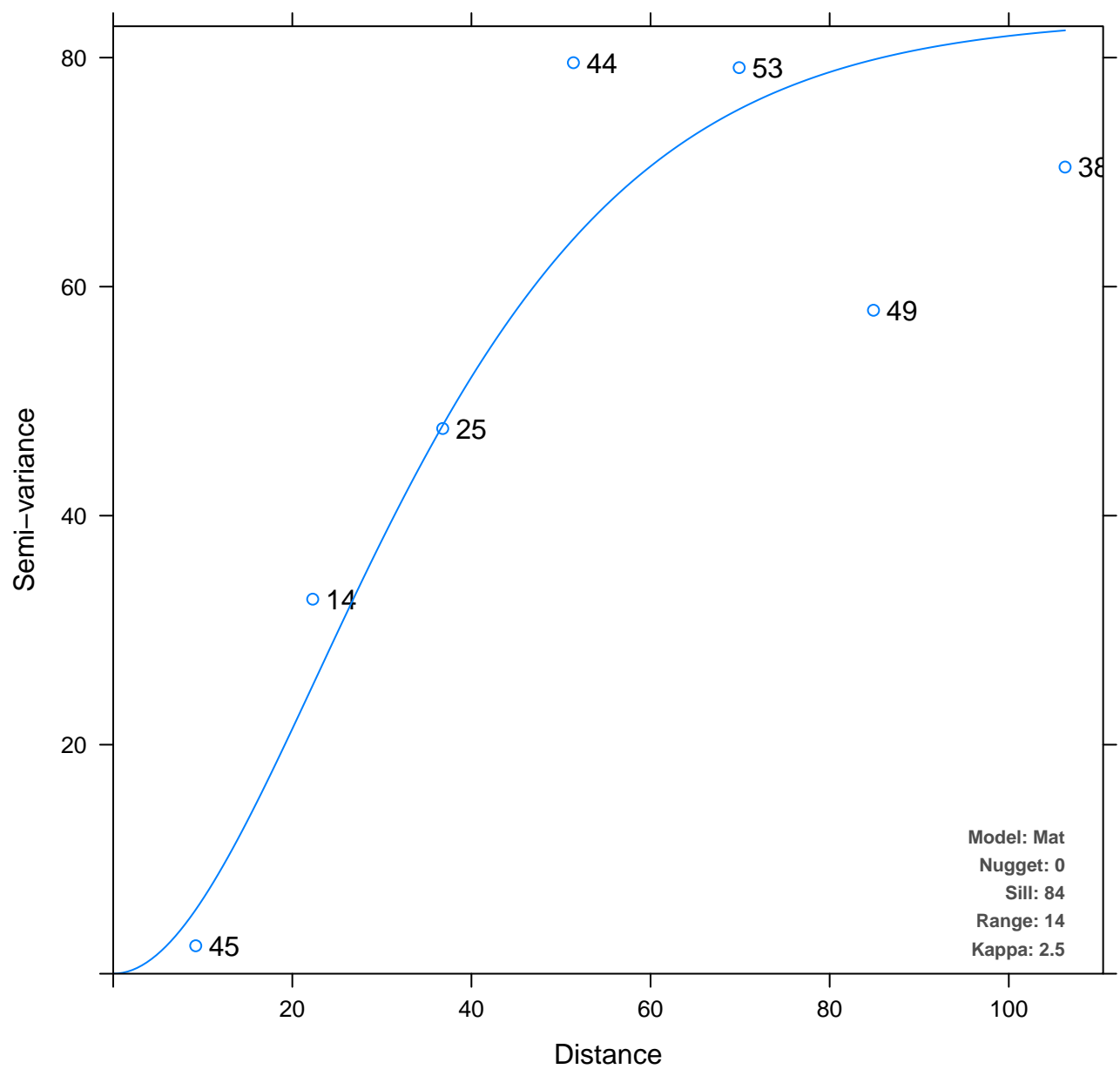
Kriging standard error



Experimental variogram and fitted variogram model

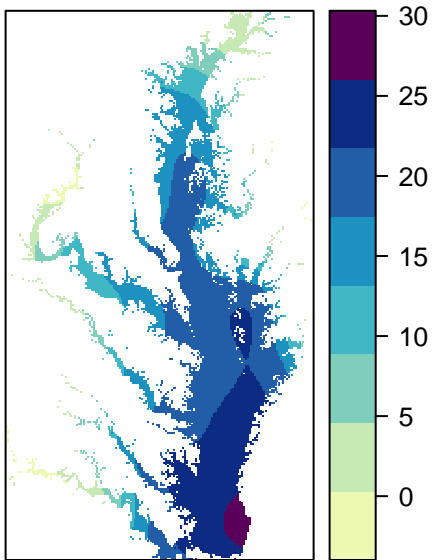


Experimental variogram and fitted variogram model

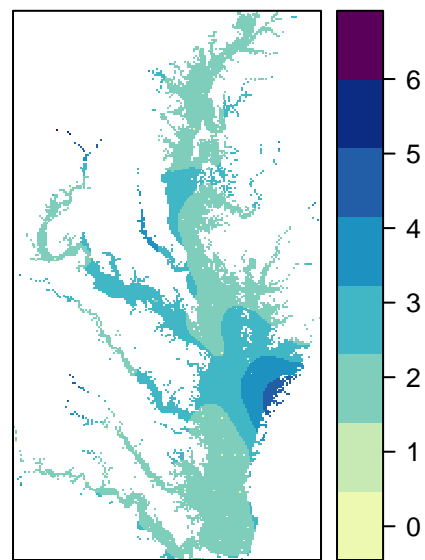


BAY493, from 11/17/2008 to 11/25/2008

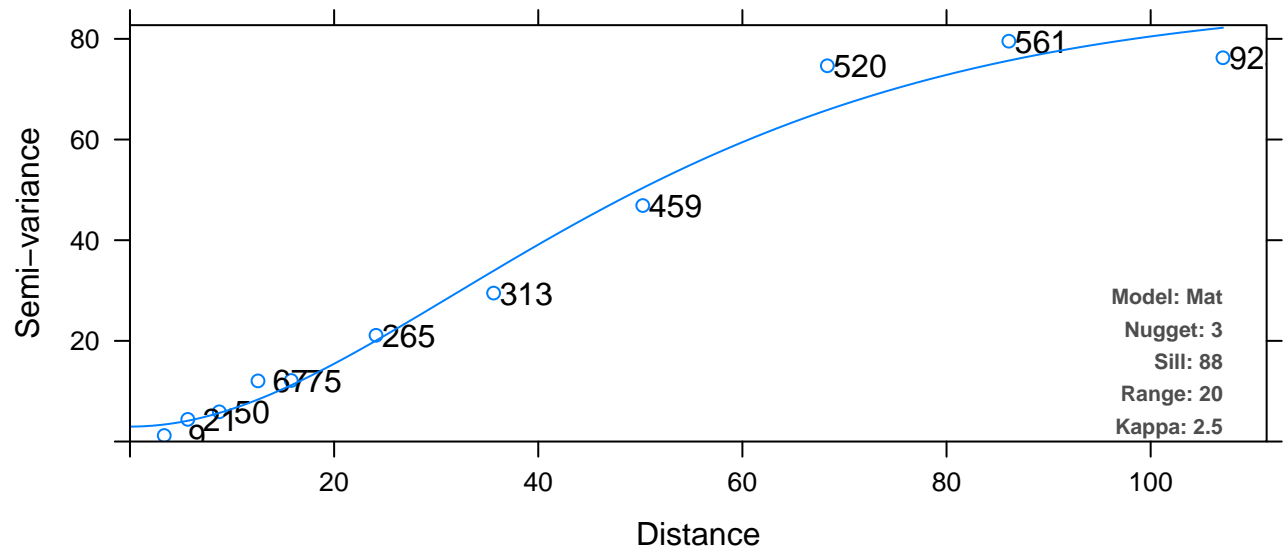
Kriging prediction



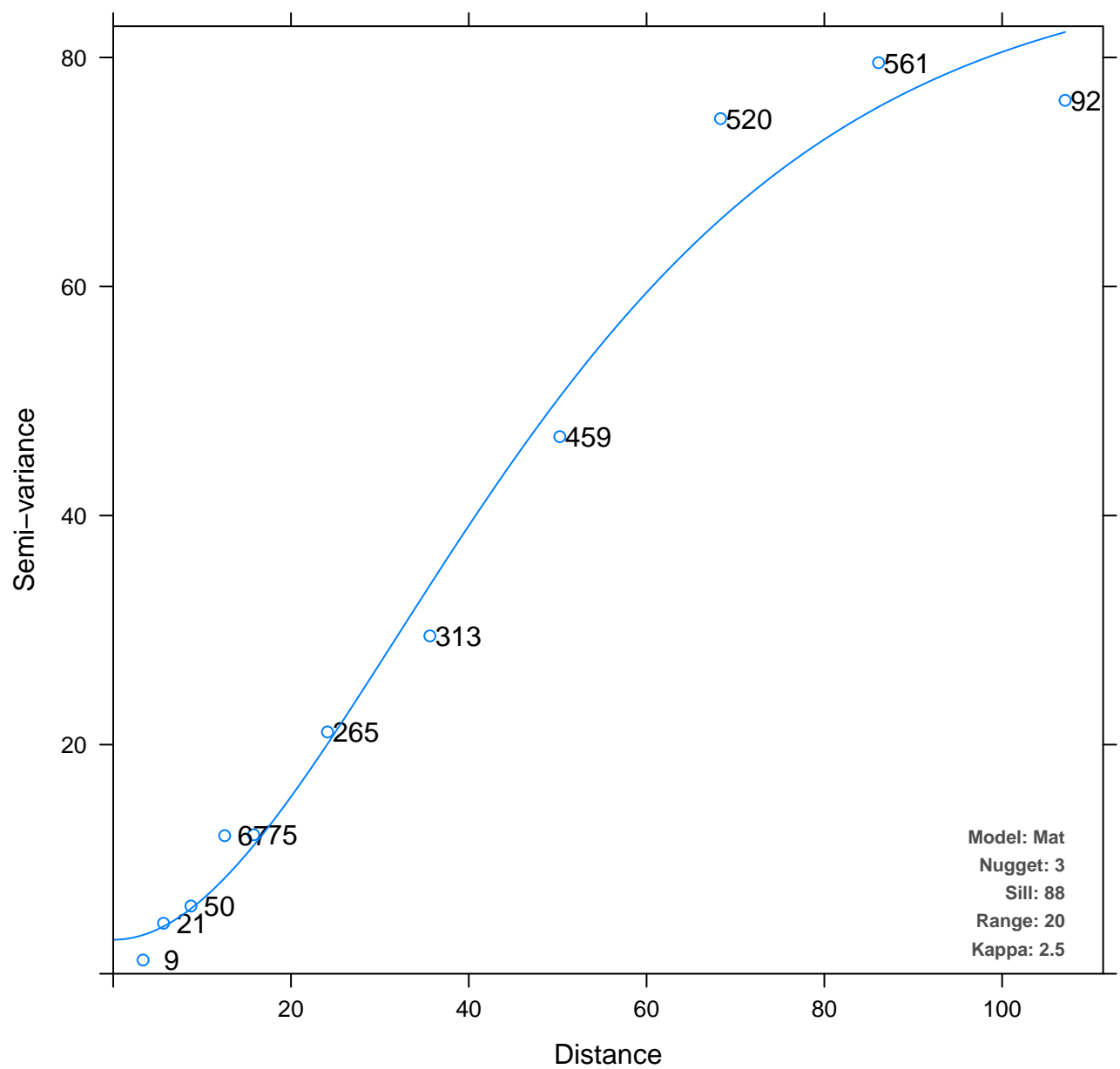
Kriging standard error



Experimental variogram and fitted variogram model

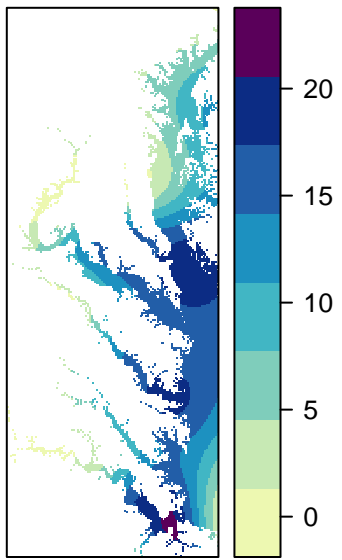


Experimental variogram and fitted variogram model

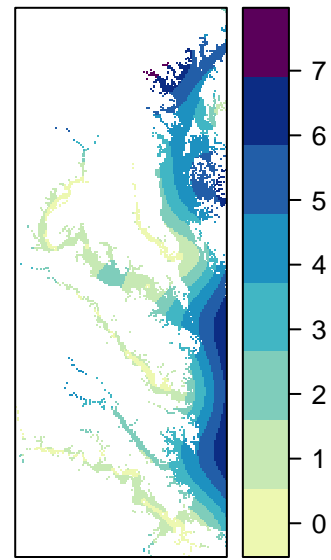


BAY494, from 12/02/2008 to 12/15/2008

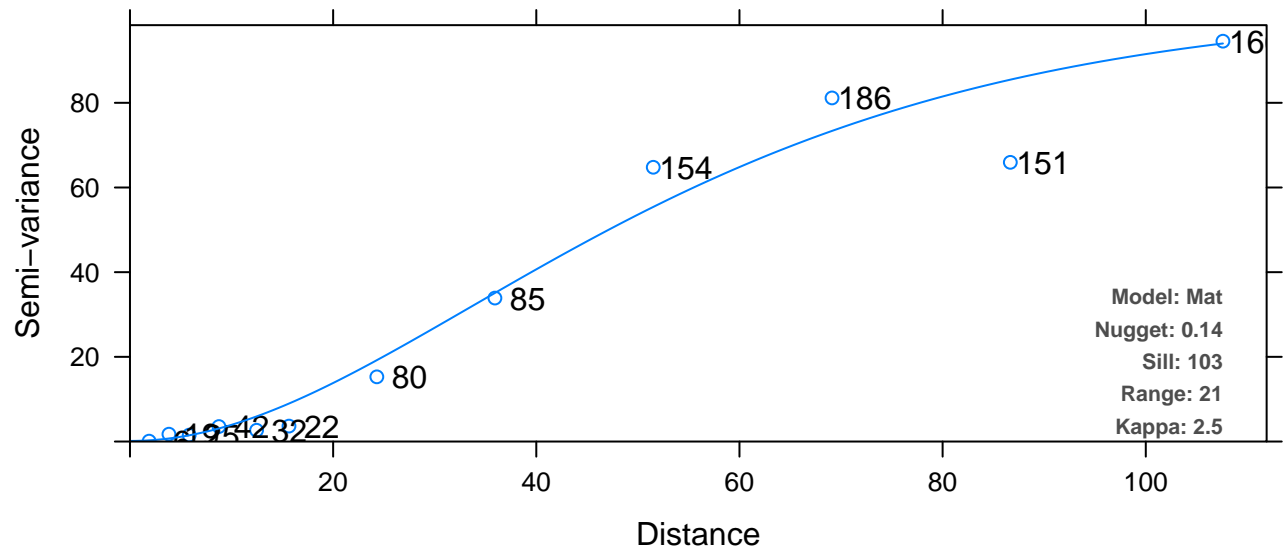
Kriging prediction



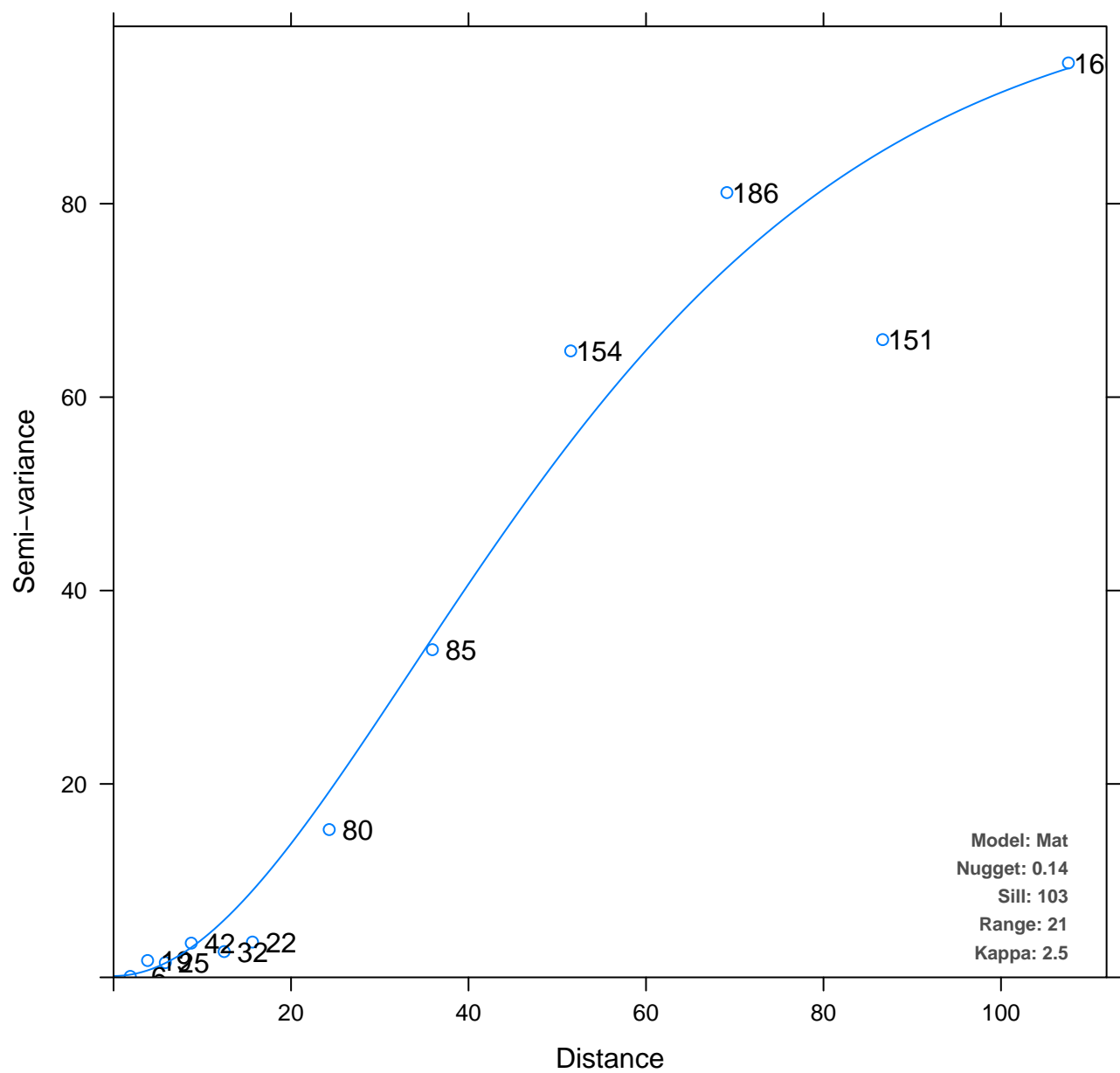
Kriging standard error



Experimental variogram and fitted variogram model

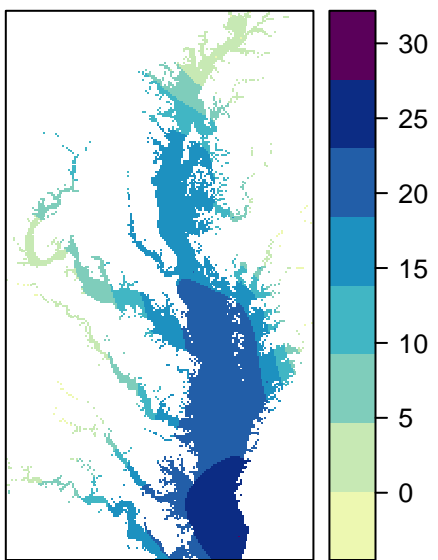


Experimental variogram and fitted variogram model

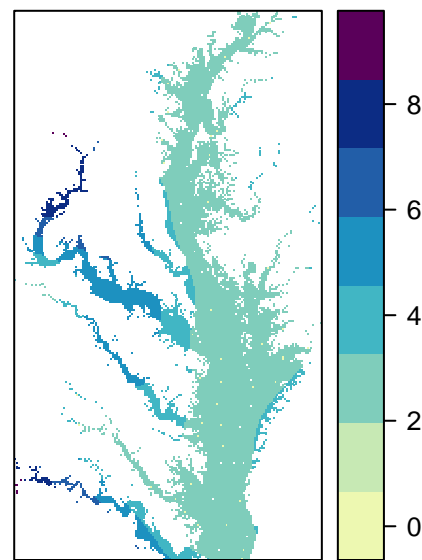


BAY495, from 12/16/2008 to 12/19/2008

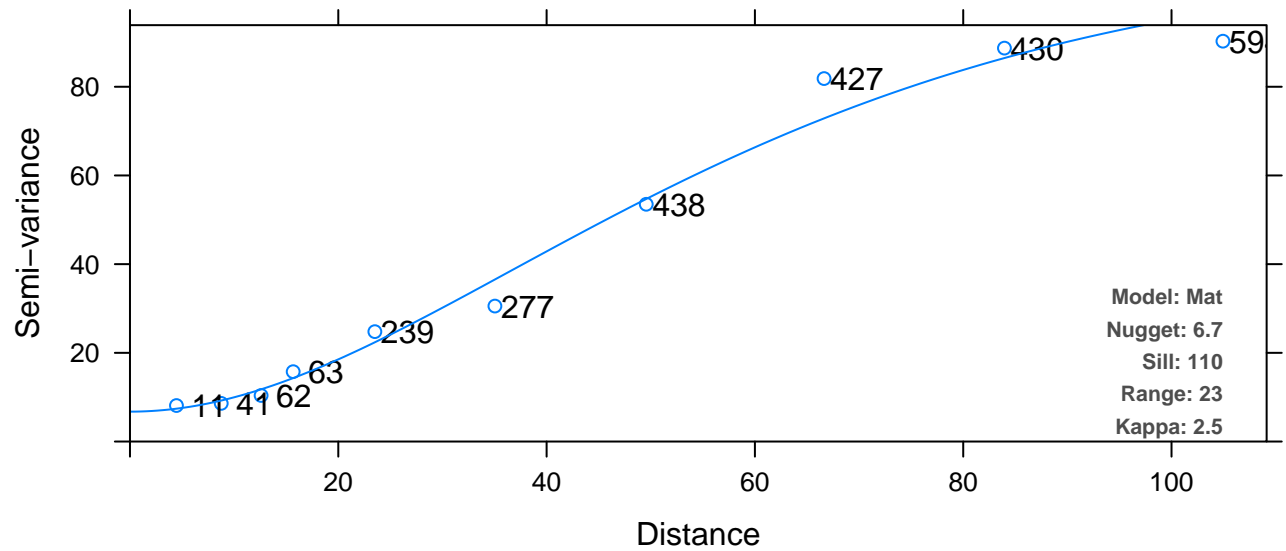
Kriging prediction



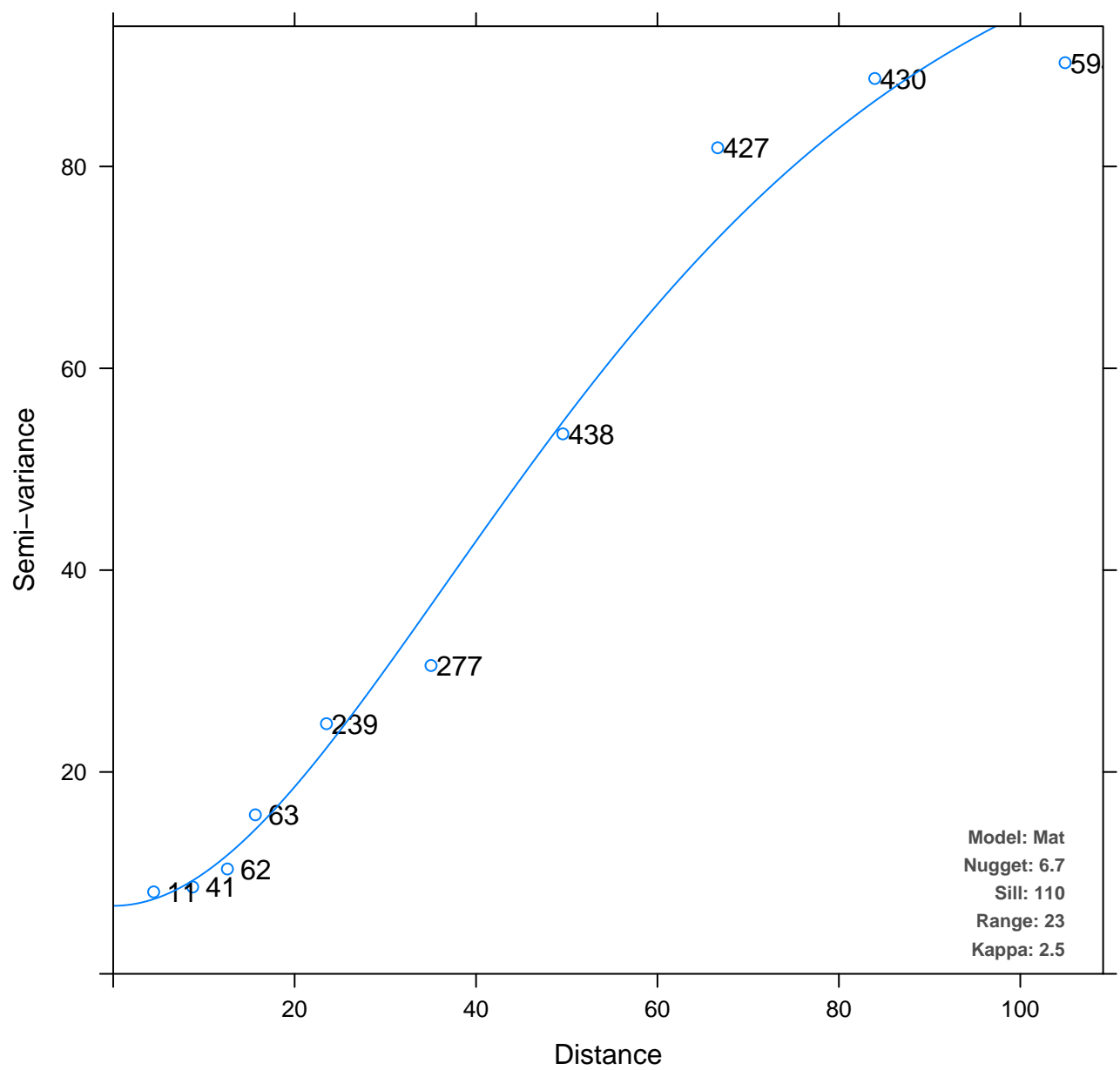
Kriging standard error



Experimental variogram and fitted variogram model

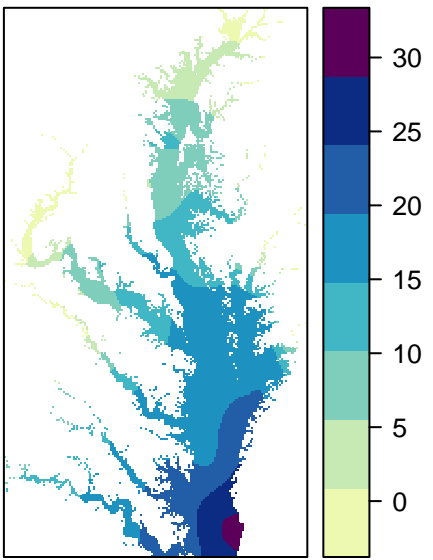


Experimental variogram and fitted variogram model

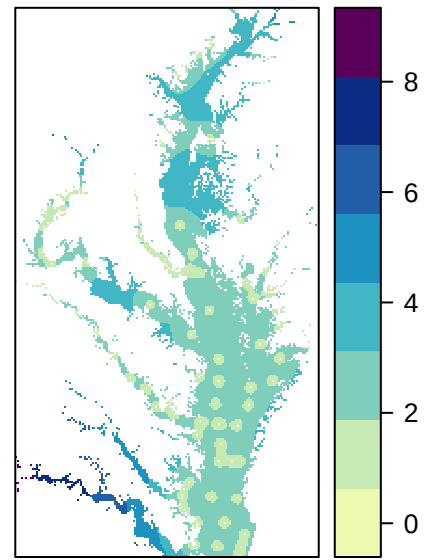


BAY496, from 01/06/2009 to 01/30/2009

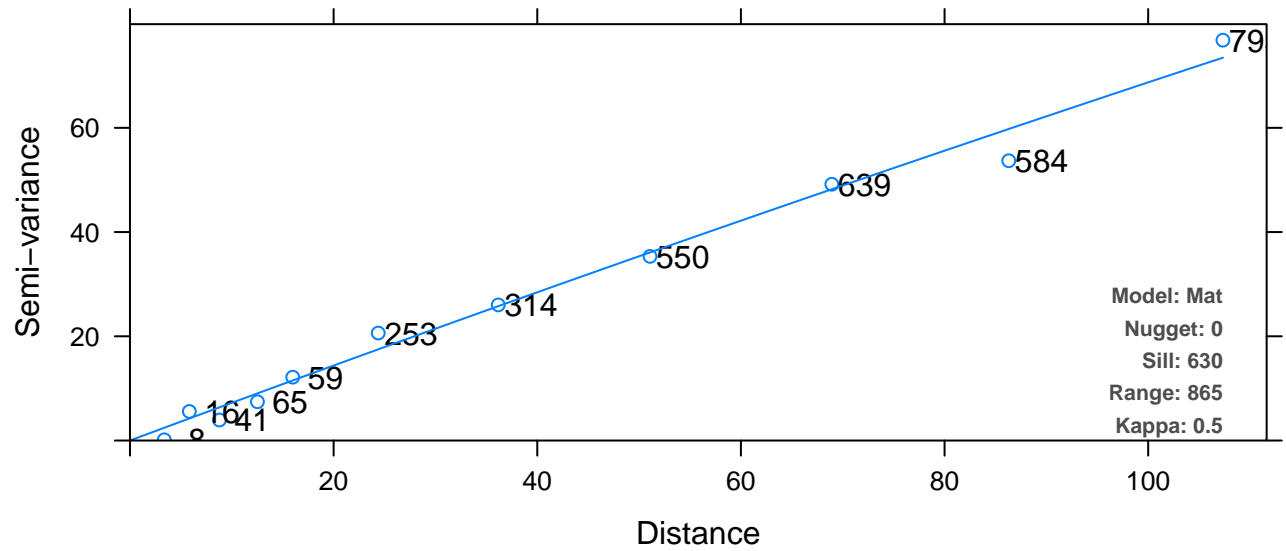
Kriging prediction



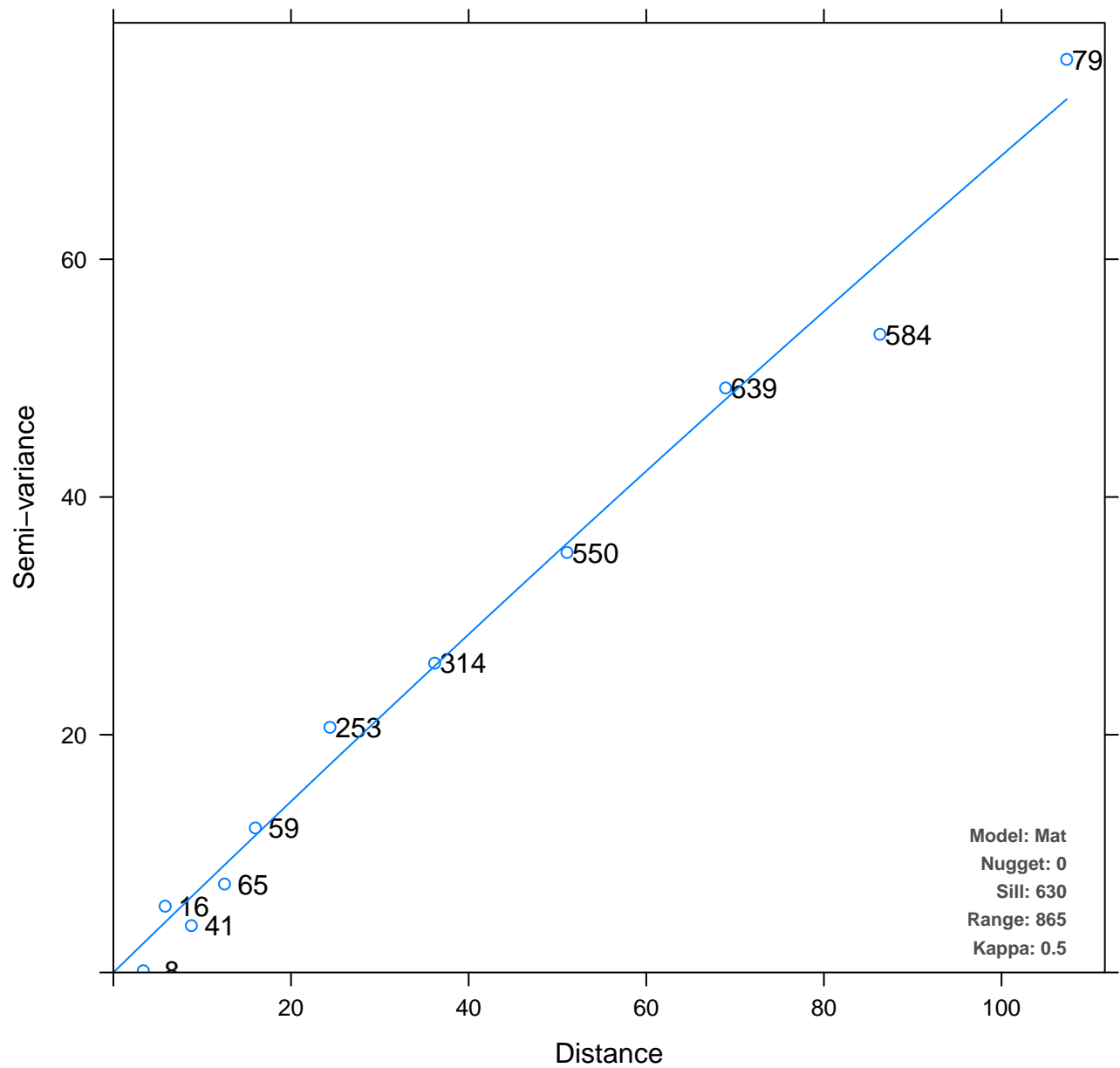
Kriging standard error



Experimental variogram and fitted variogram model

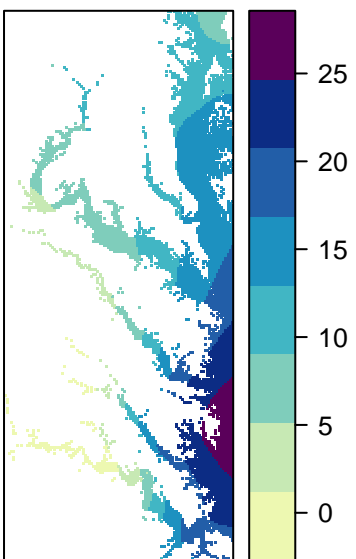


Experimental variogram and fitted variogram model

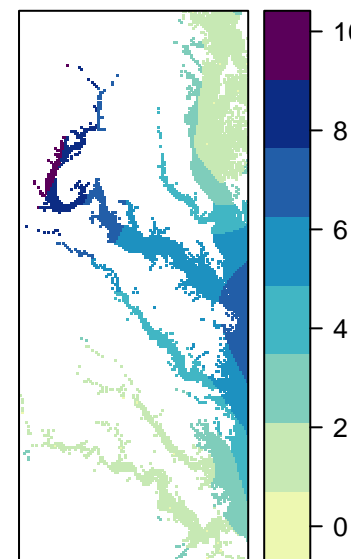


BAY497, from 01/21/2009 to 01/29/2009

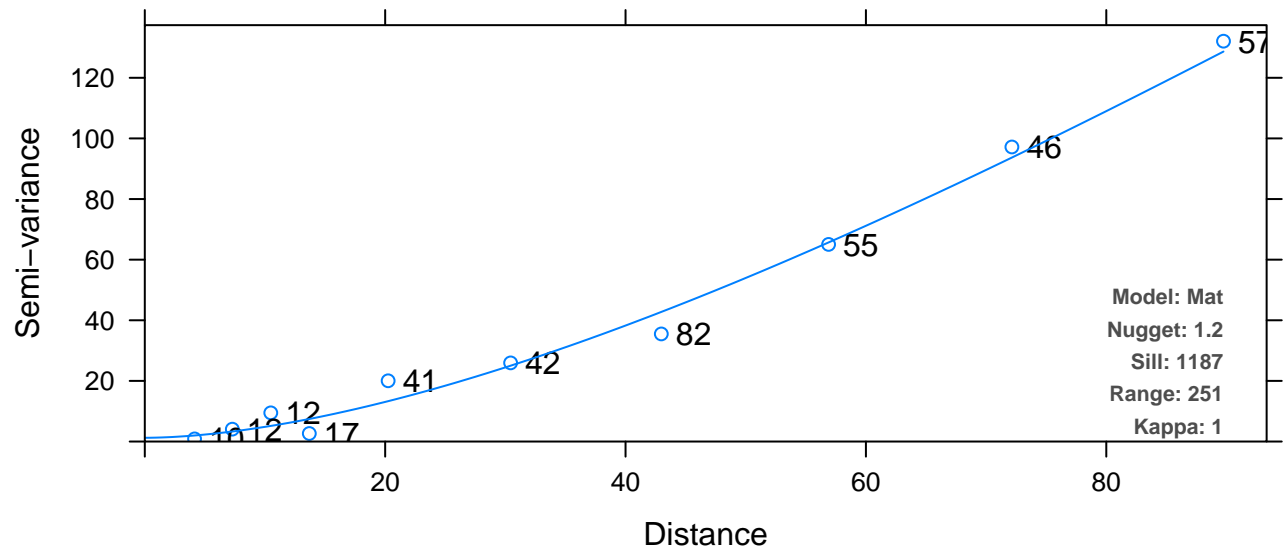
Kriging prediction



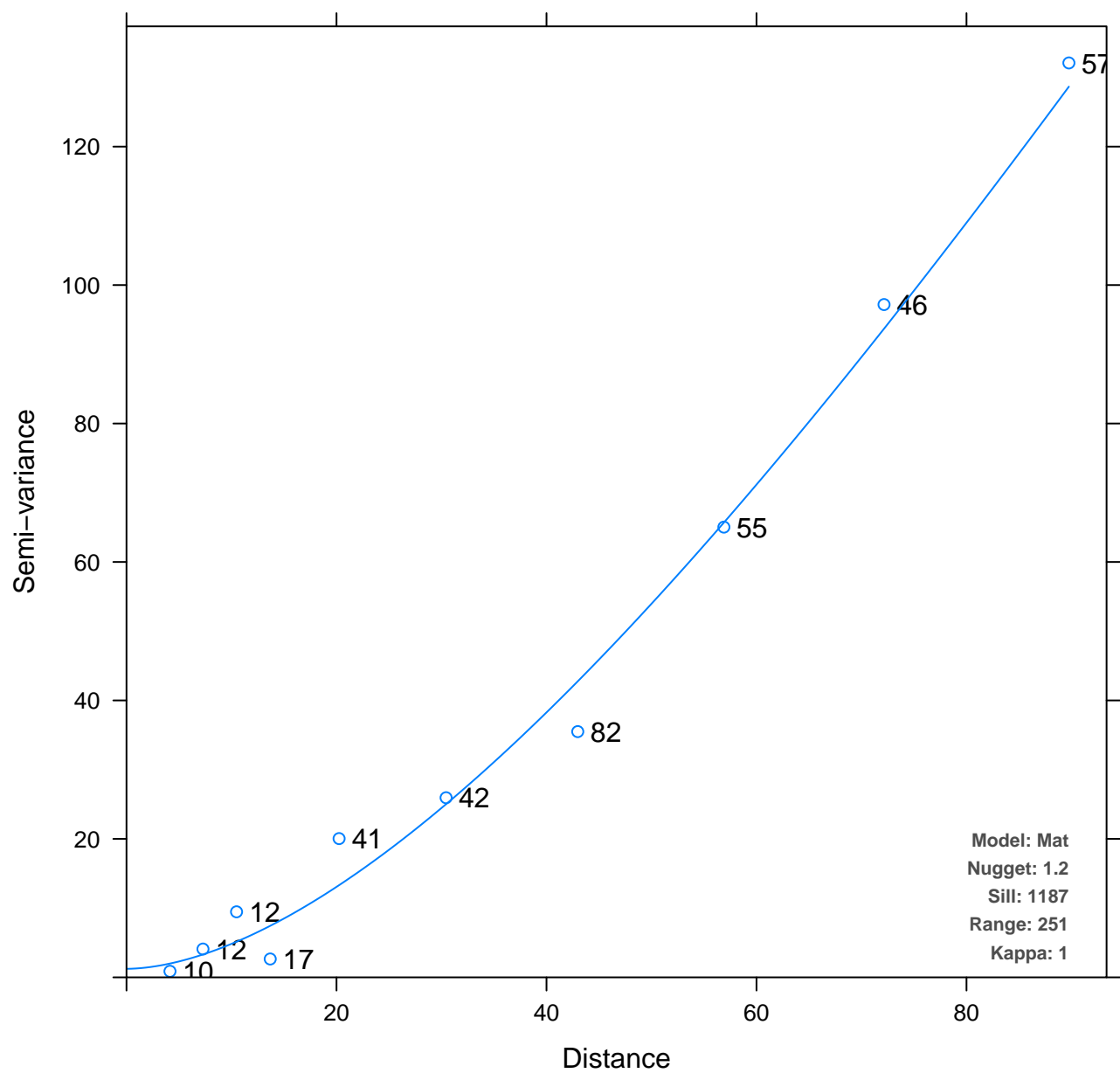
Kriging standard error



Experimental variogram and fitted variogram model

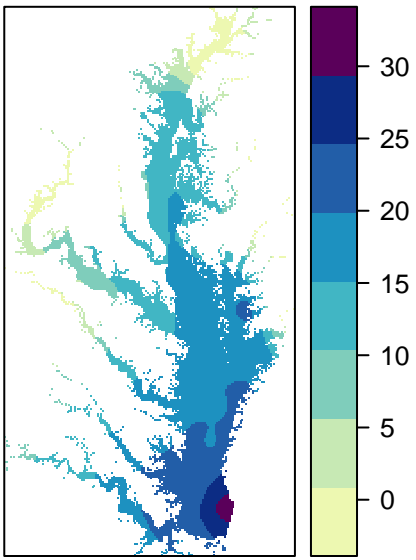


Experimental variogram and fitted variogram model

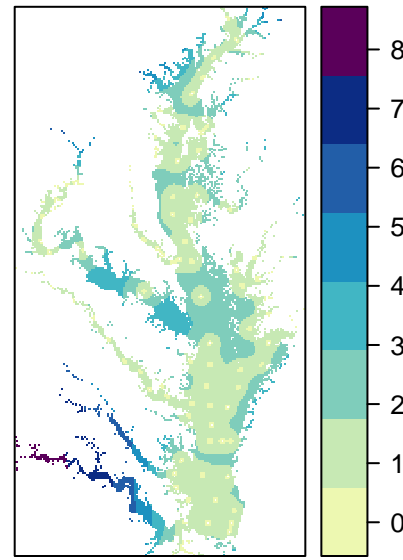


BAY498, from 02/02/2009 to 02/17/2009

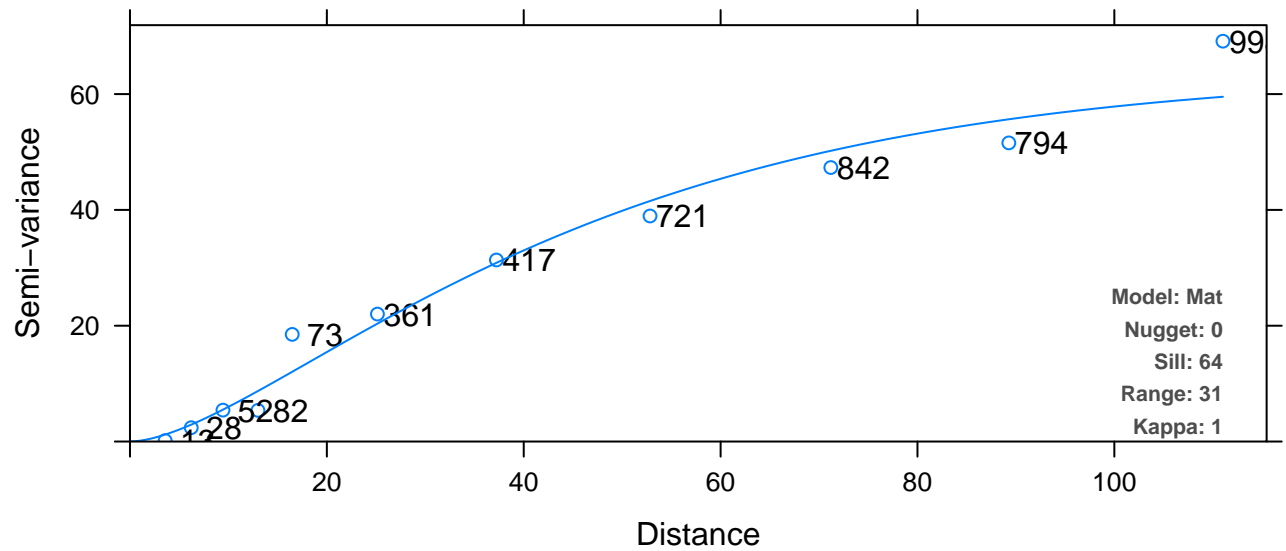
Kriging prediction



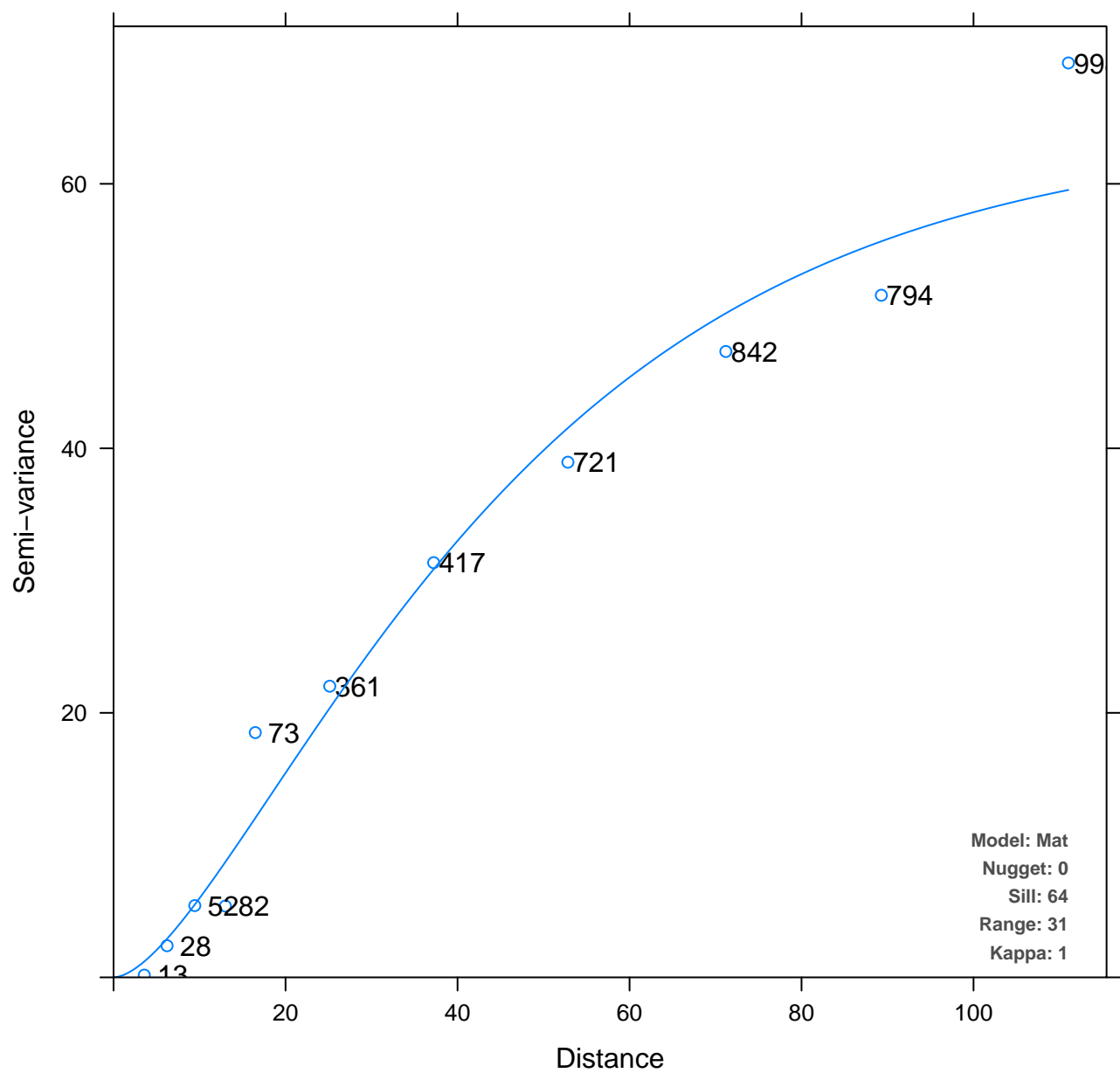
Kriging standard error



Experimental variogram and fitted variogram model

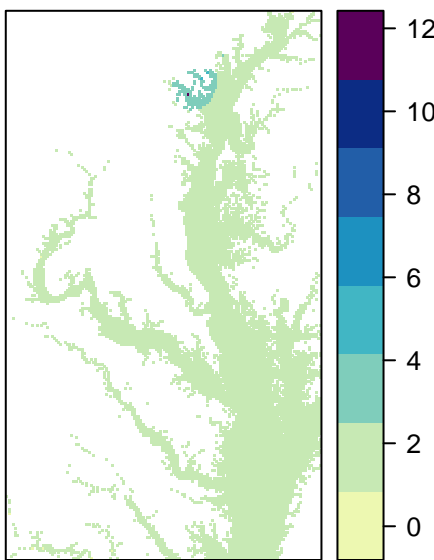


Experimental variogram and fitted variogram model

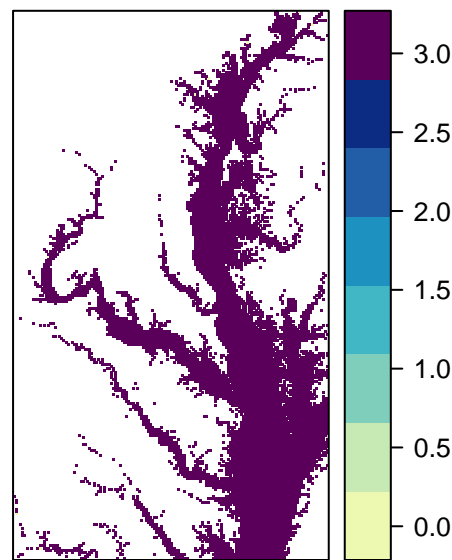


BAY499, from 02/17/2009 to 02/25/2009

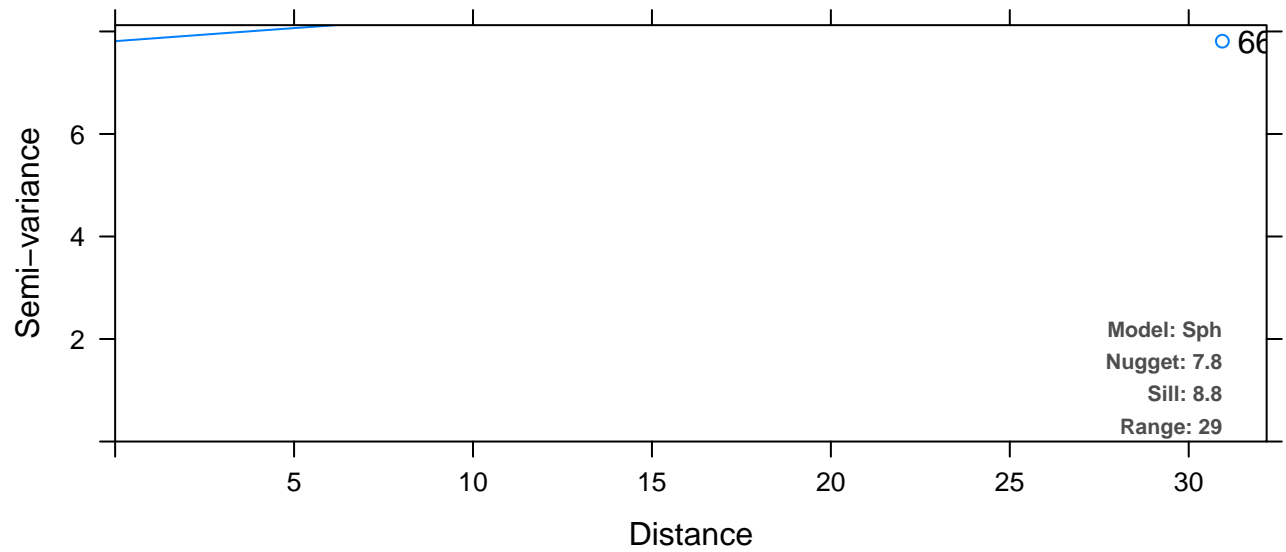
Kriging prediction



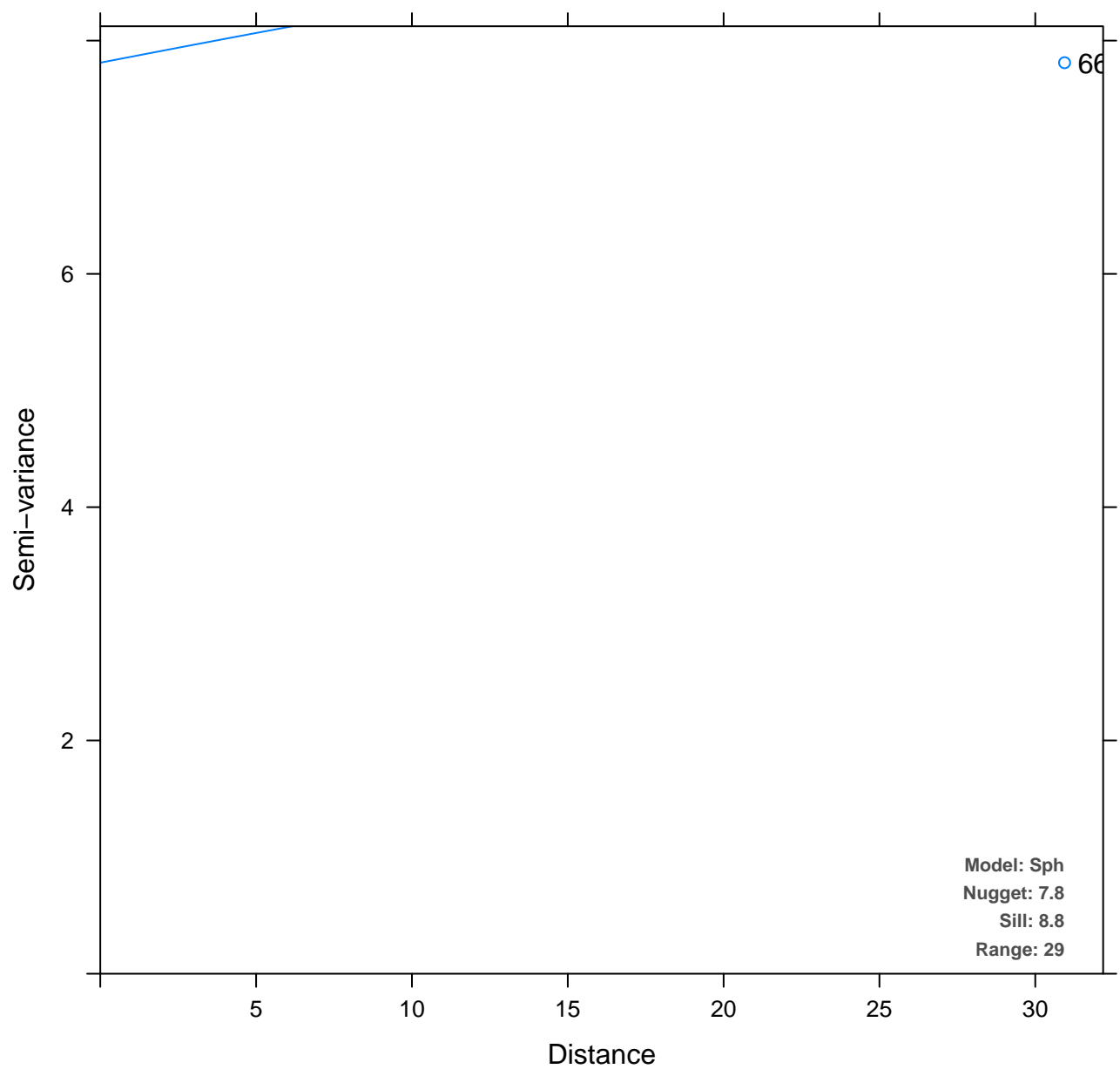
Kriging standard error



Experimental variogram and fitted variogram model

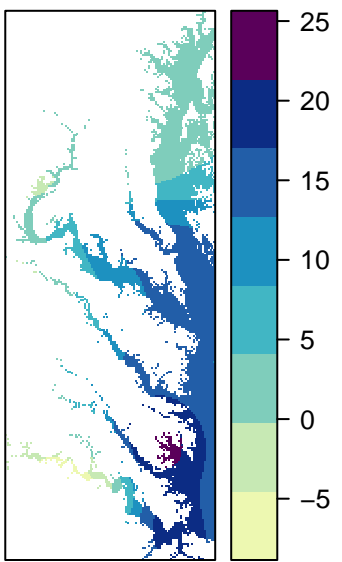


Experimental variogram and fitted variogram model

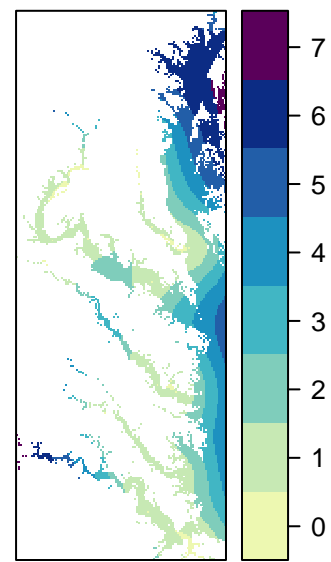


BAY500, from 03/04/2009 to 03/12/2009

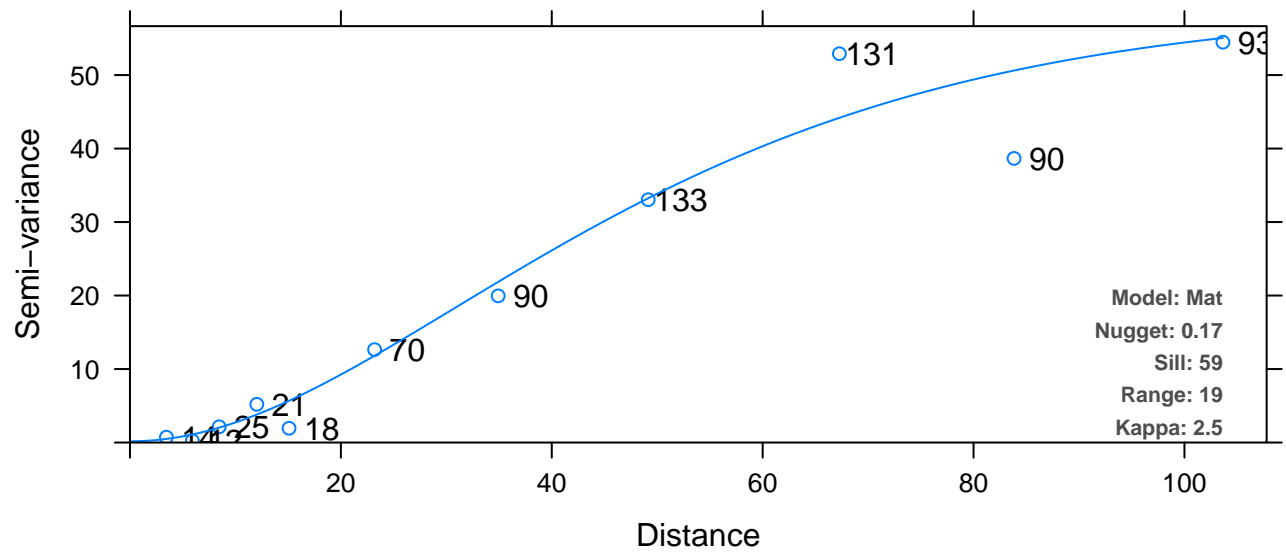
Kriging prediction



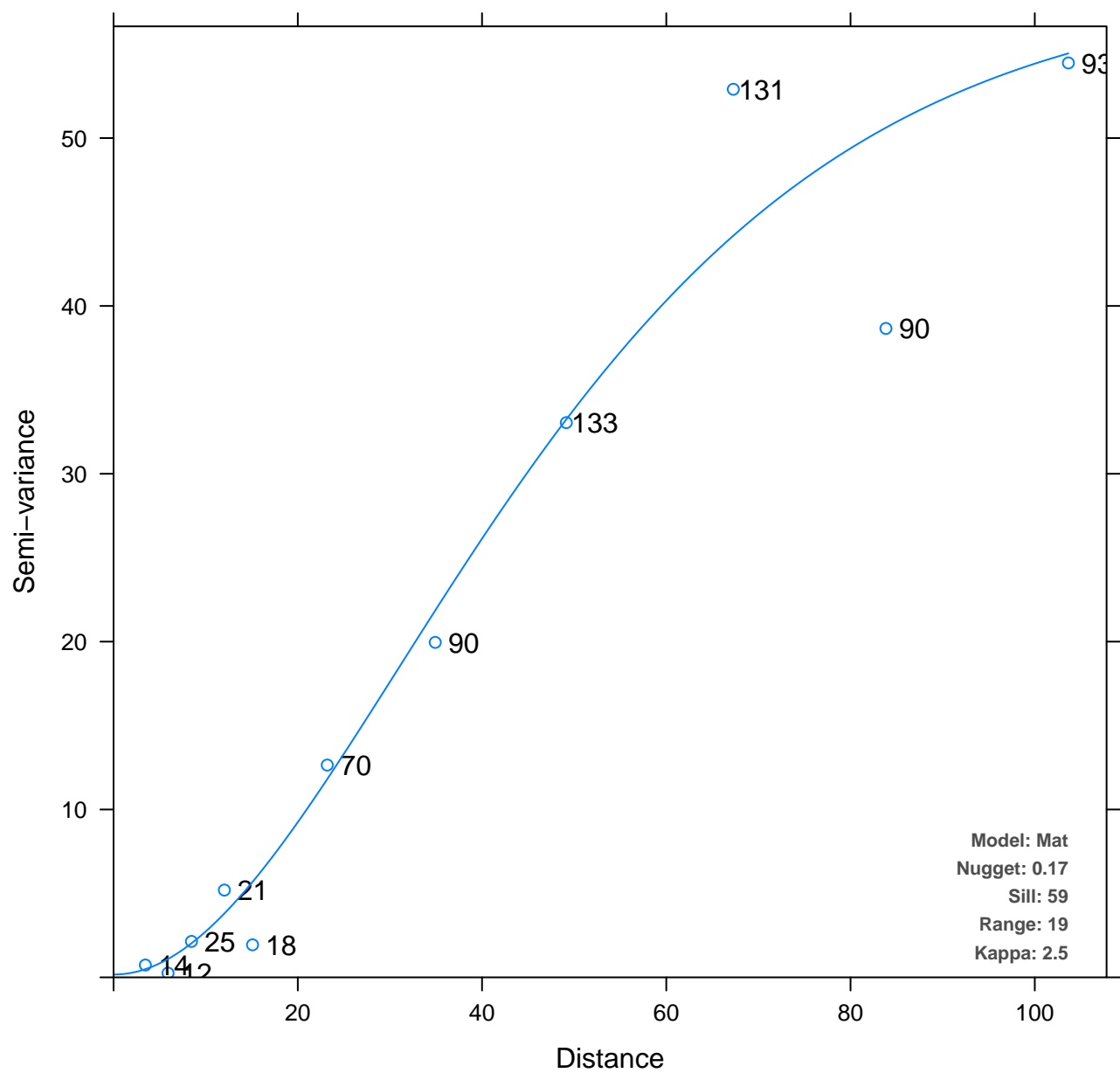
Kriging standard error



Experimental variogram and fitted variogram model

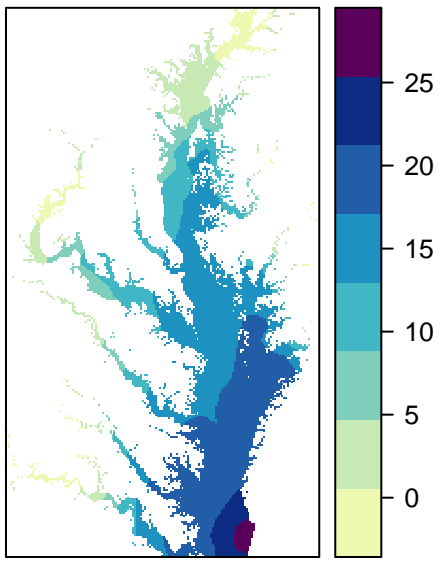


Experimental variogram and fitted variogram model

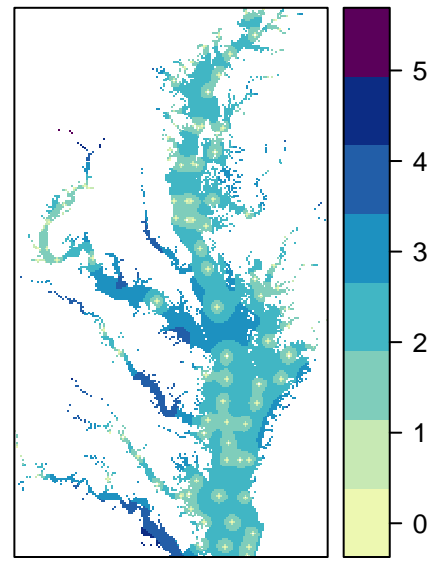


BAY501, from 03/16/2009 to 03/30/2009

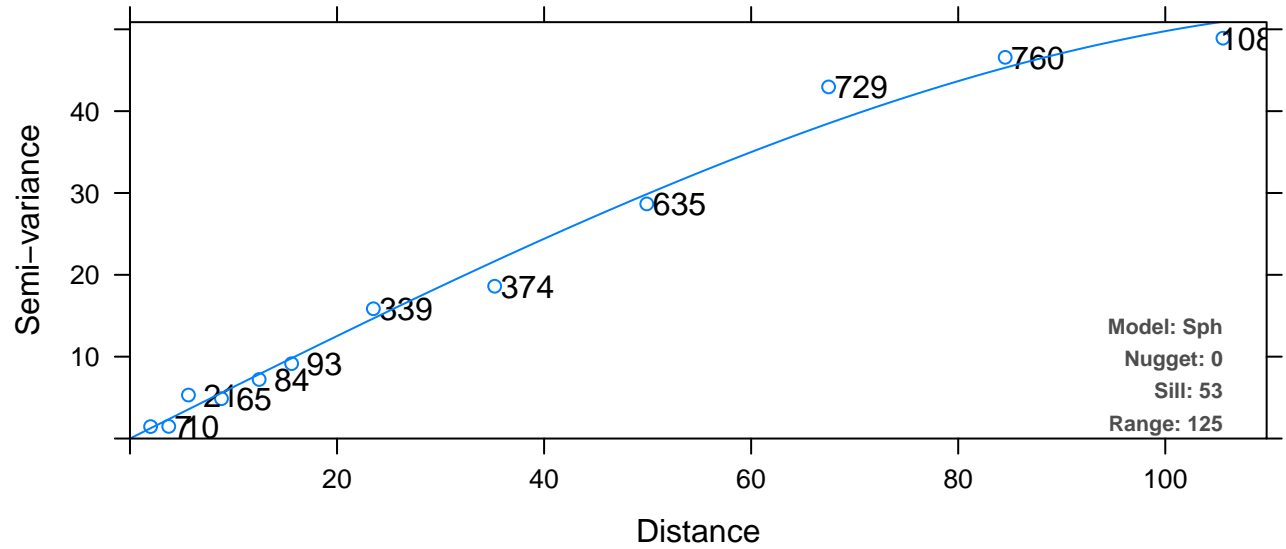
Kriging prediction



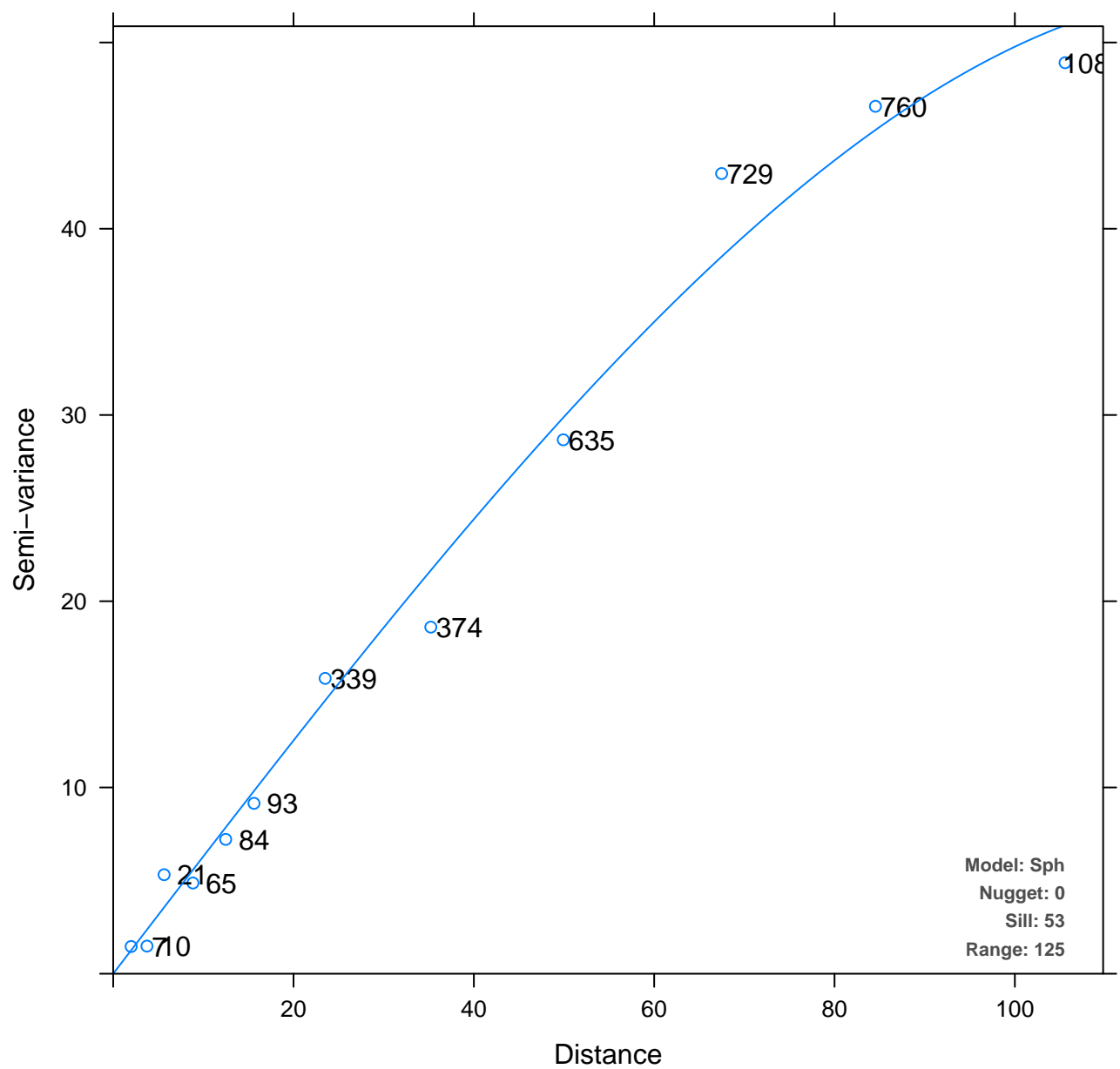
Kriging standard error



Experimental variogram and fitted variogram model

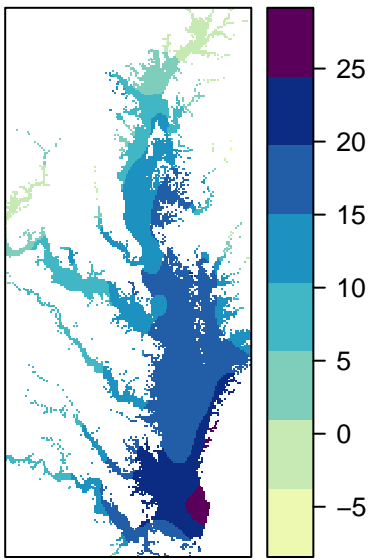


Experimental variogram and fitted variogram model

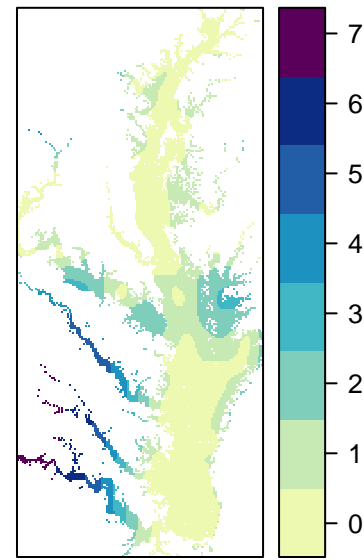


BAY502, from 04/06/2009 to 04/24/2009

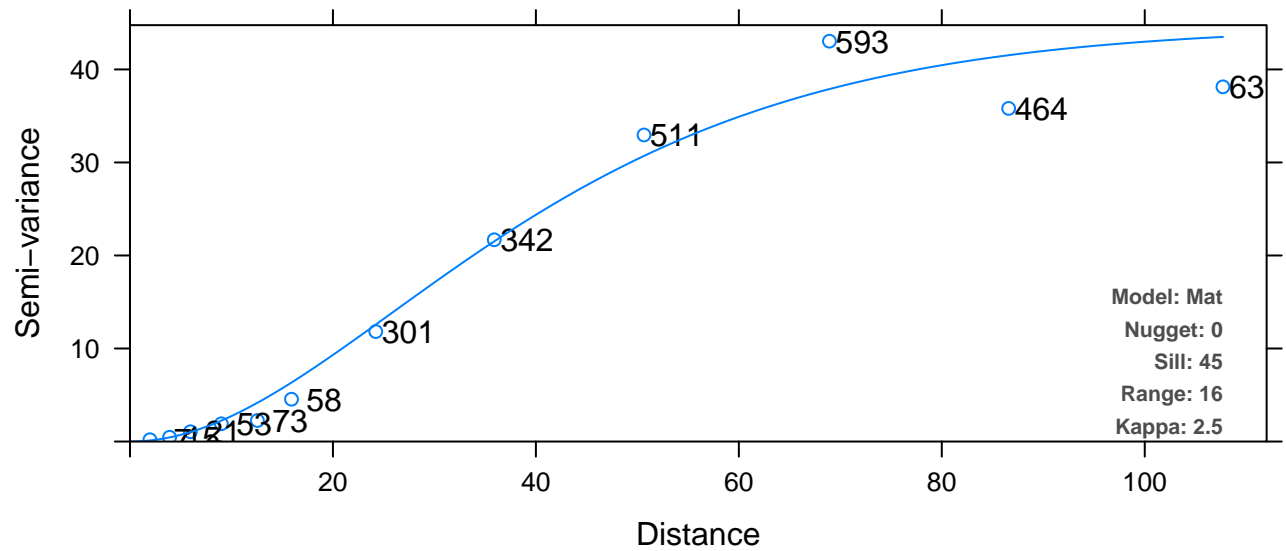
Kriging prediction



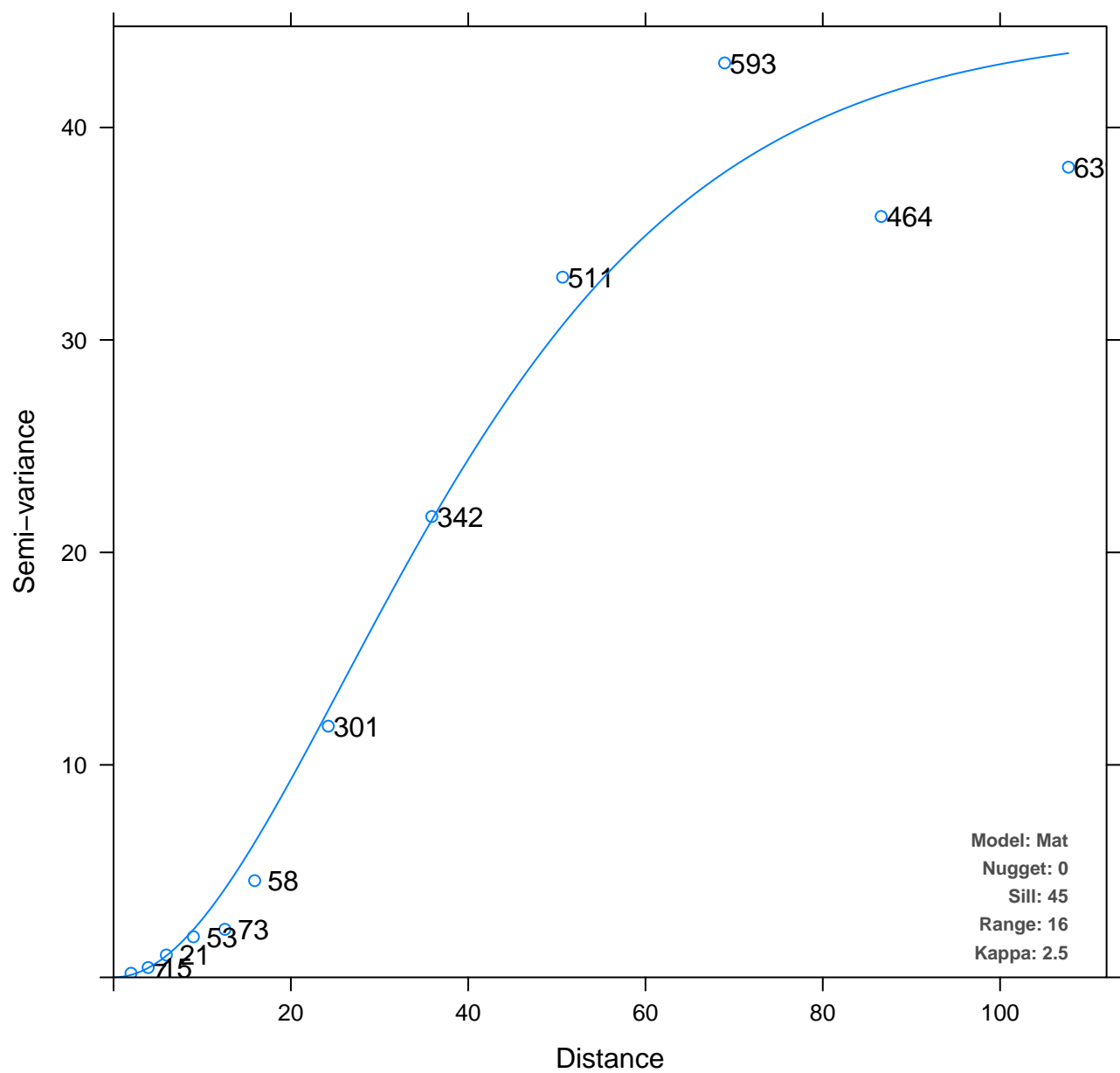
Kriging standard error



Experimental variogram and fitted variogram model

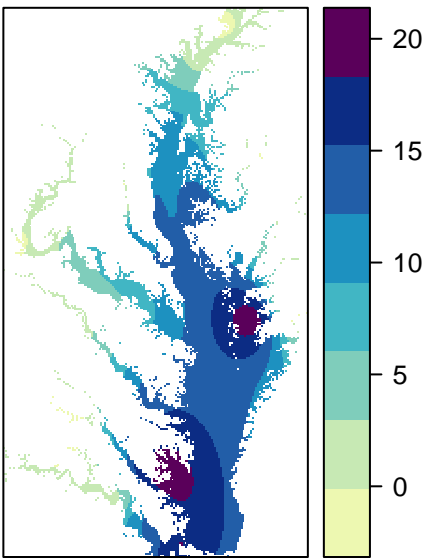


Experimental variogram and fitted variogram model

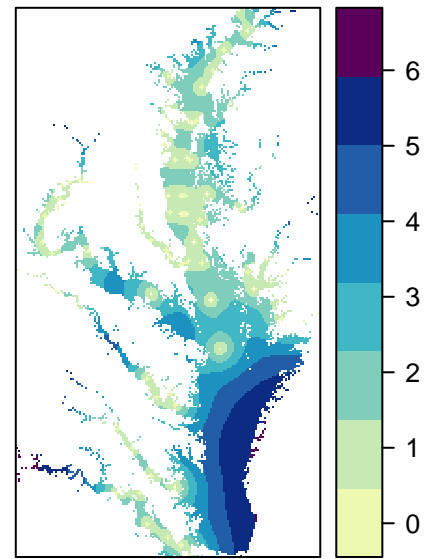


BAY503, from 04/16/2009 to 04/30/2009

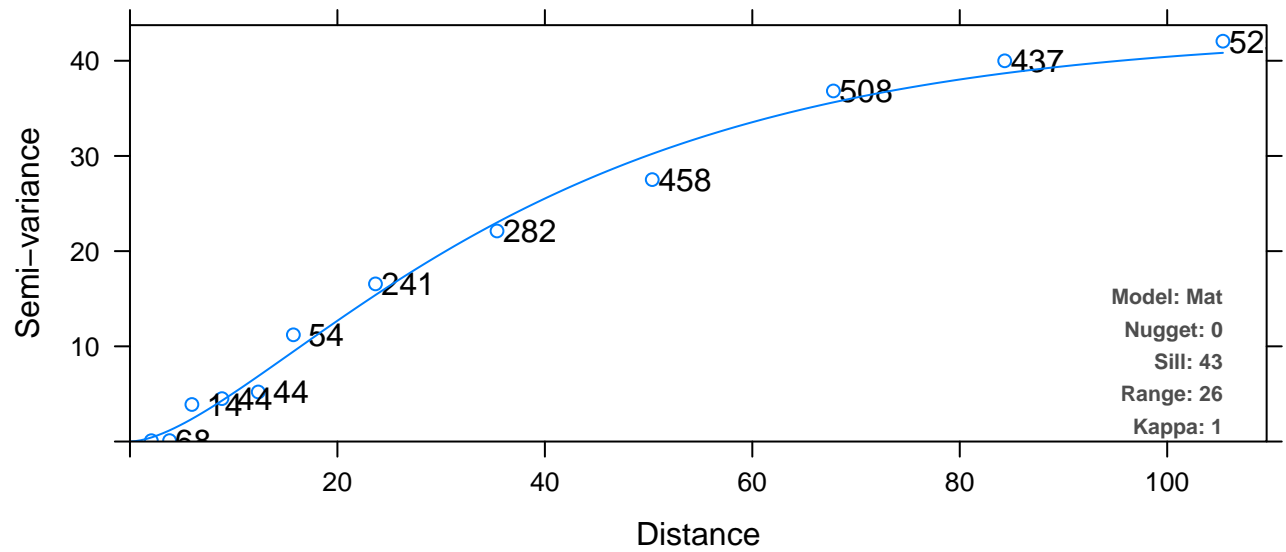
Kriging prediction



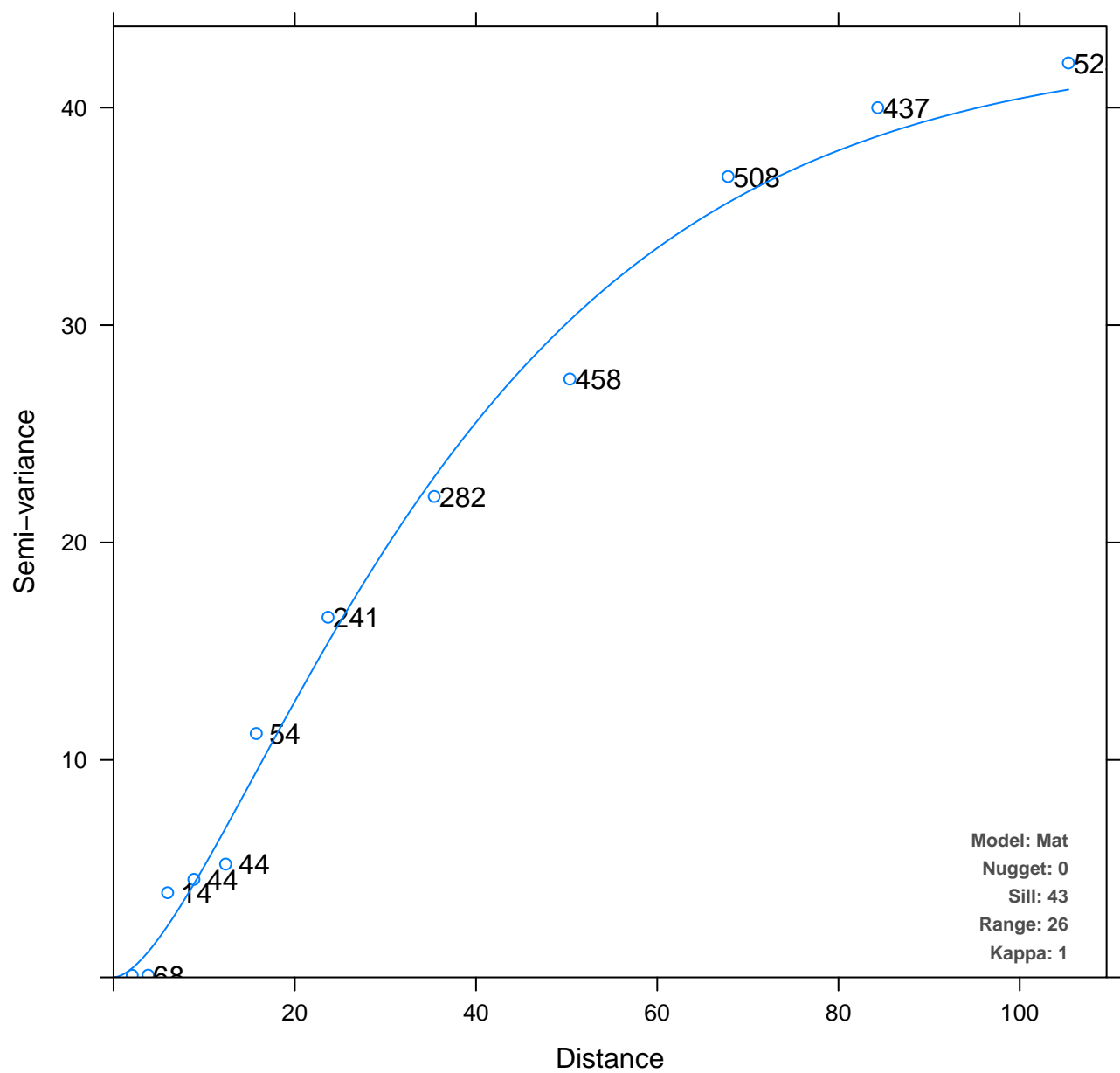
Kriging standard error



Experimental variogram and fitted variogram model

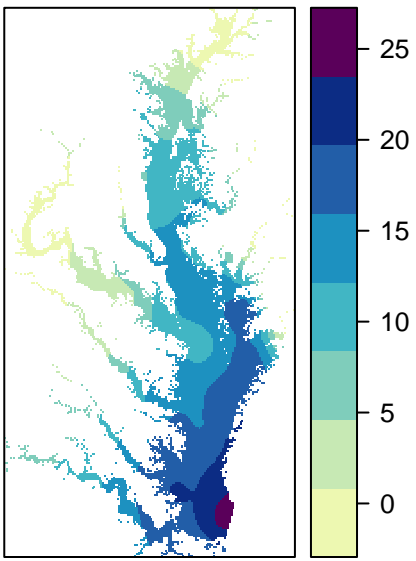


Experimental variogram and fitted variogram model

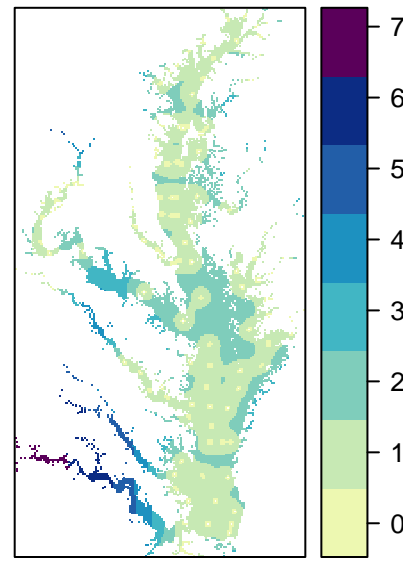


BAY504, from 05/05/2009 to 06/02/2009

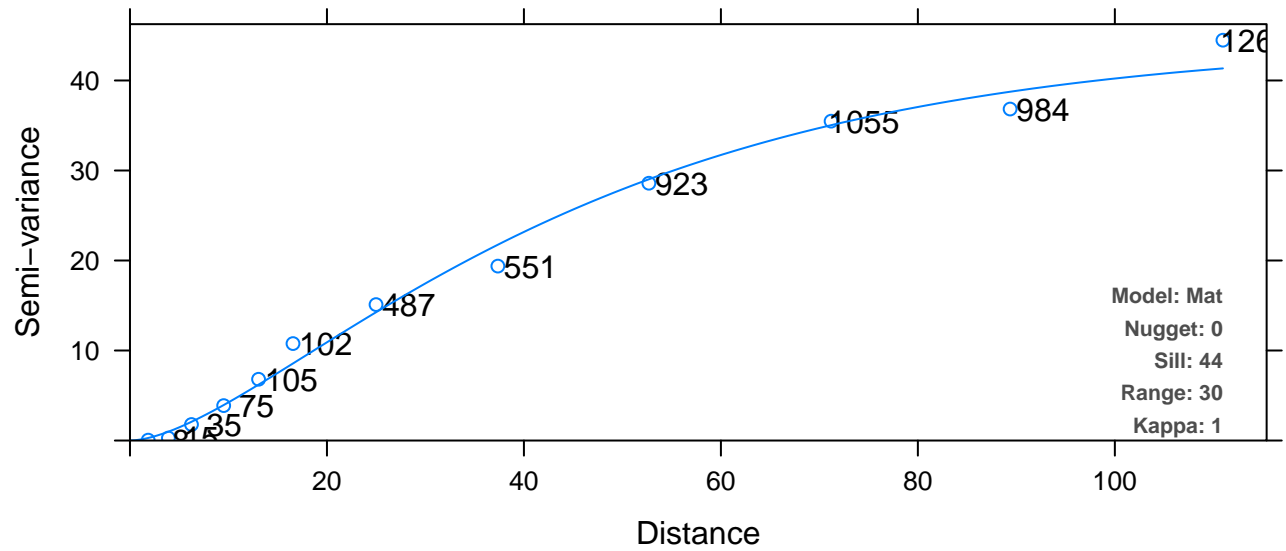
Kriging prediction



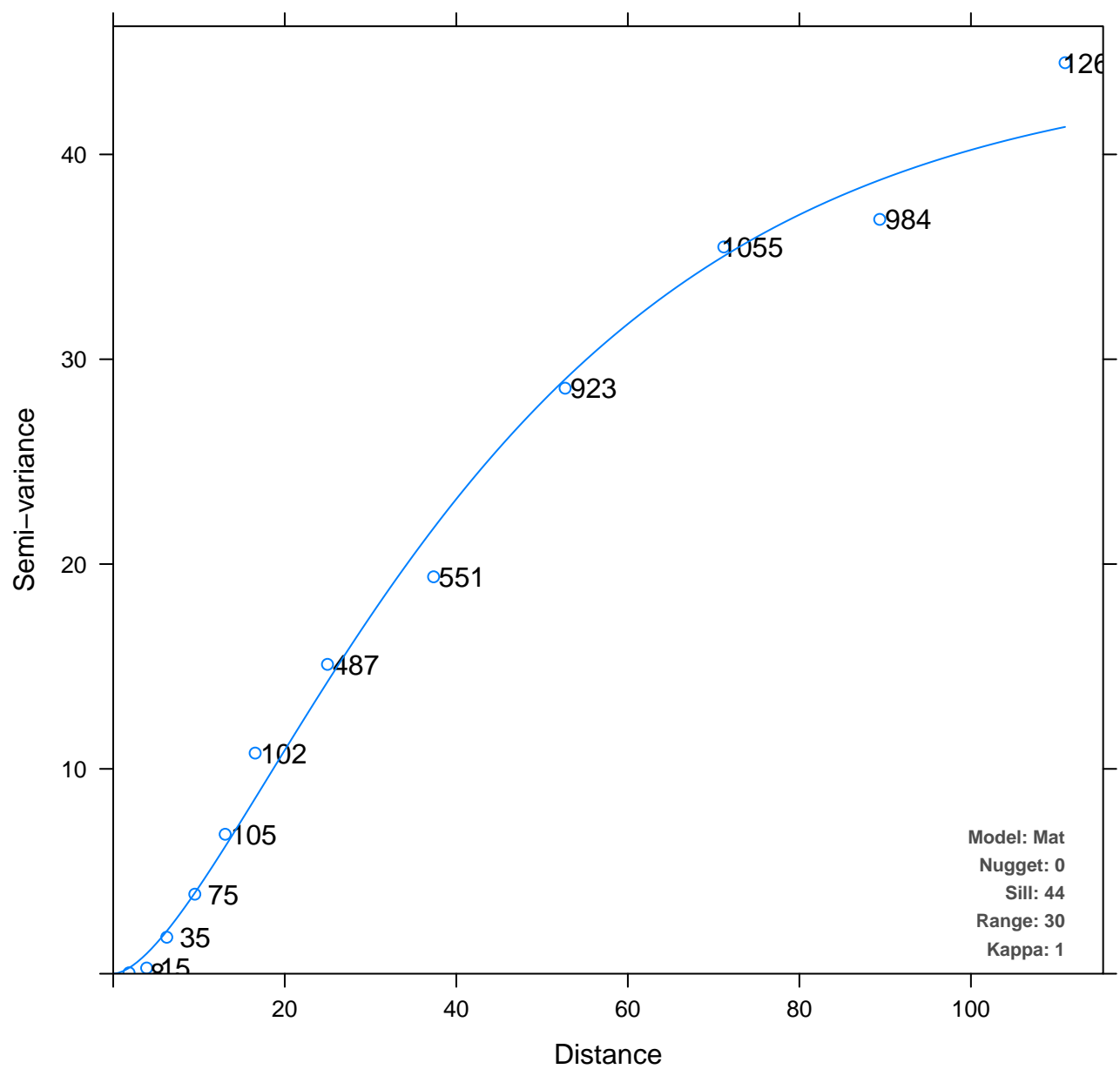
Kriging standard error



Experimental variogram and fitted variogram model

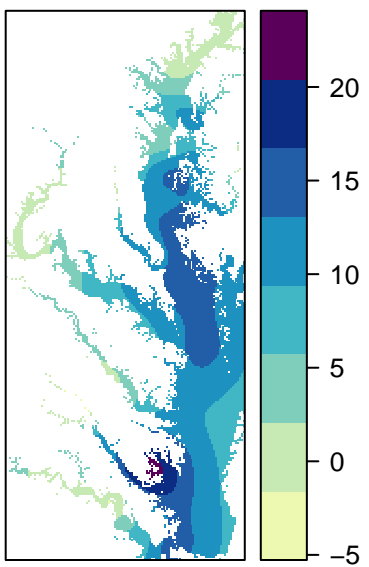


Experimental variogram and fitted variogram model

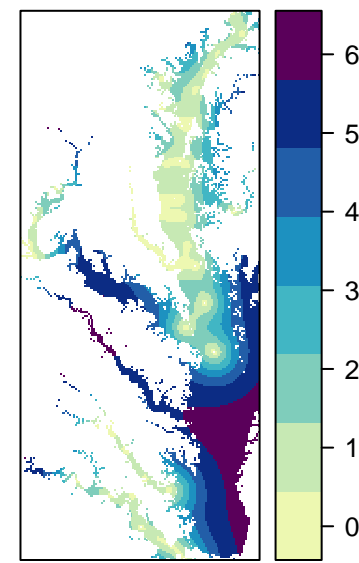


BAY505, from 05/19/2009 to 05/28/2009

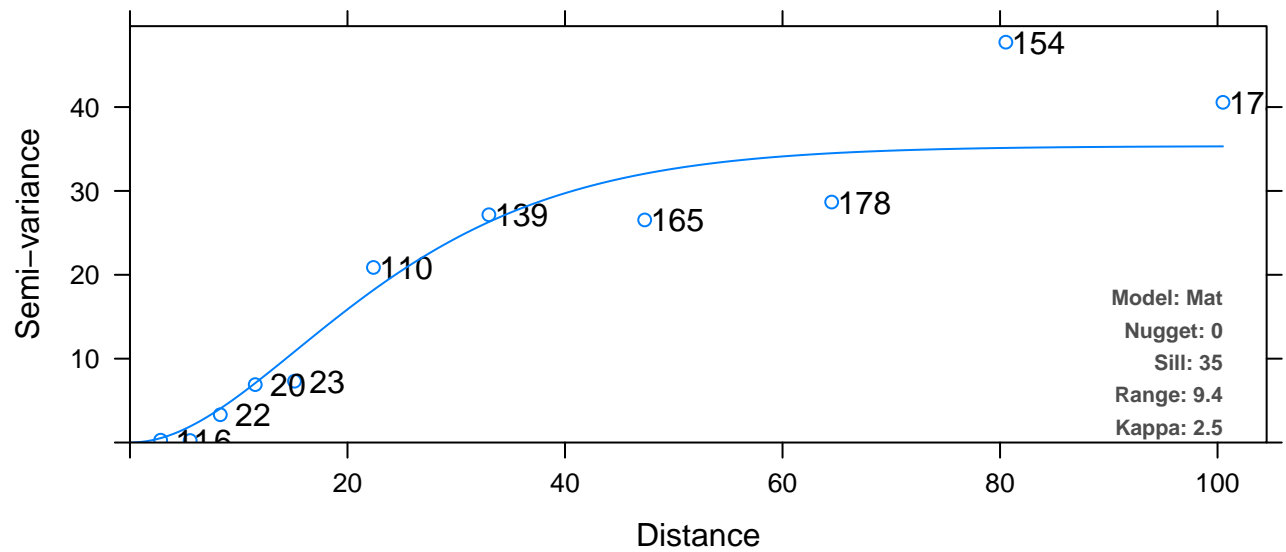
Kriging prediction



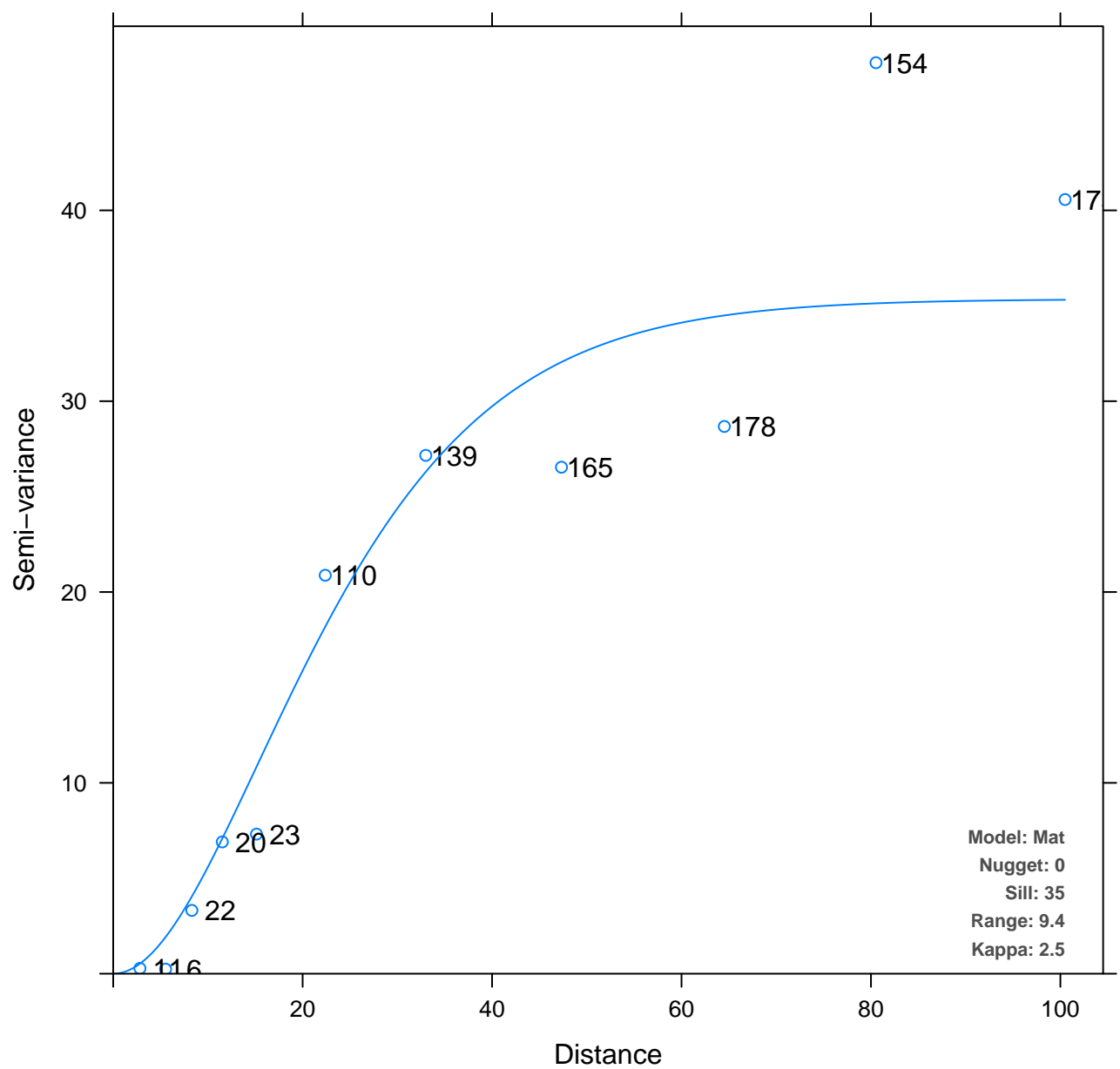
Kriging standard error



Experimental variogram and fitted variogram model

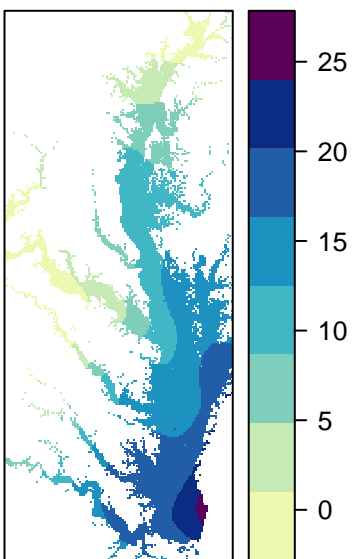


Experimental variogram and fitted variogram model

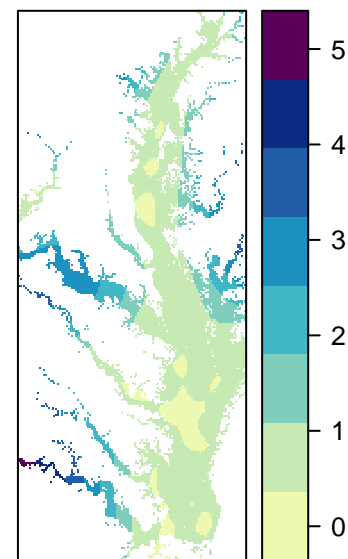


BAY506, from 06/01/2009 to 06/18/2009

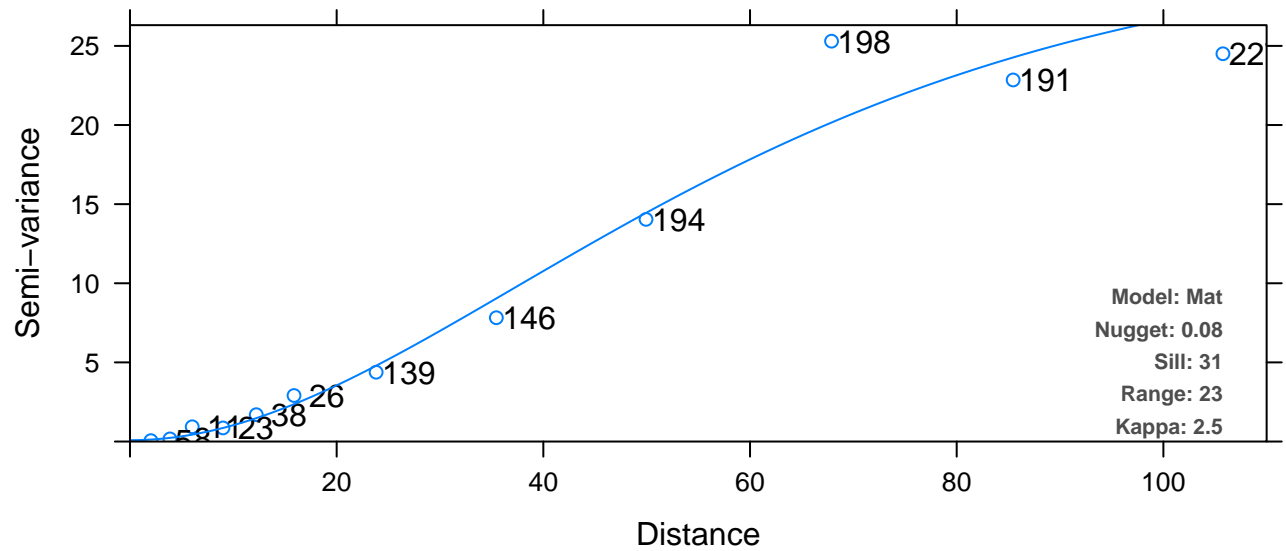
Kriging prediction



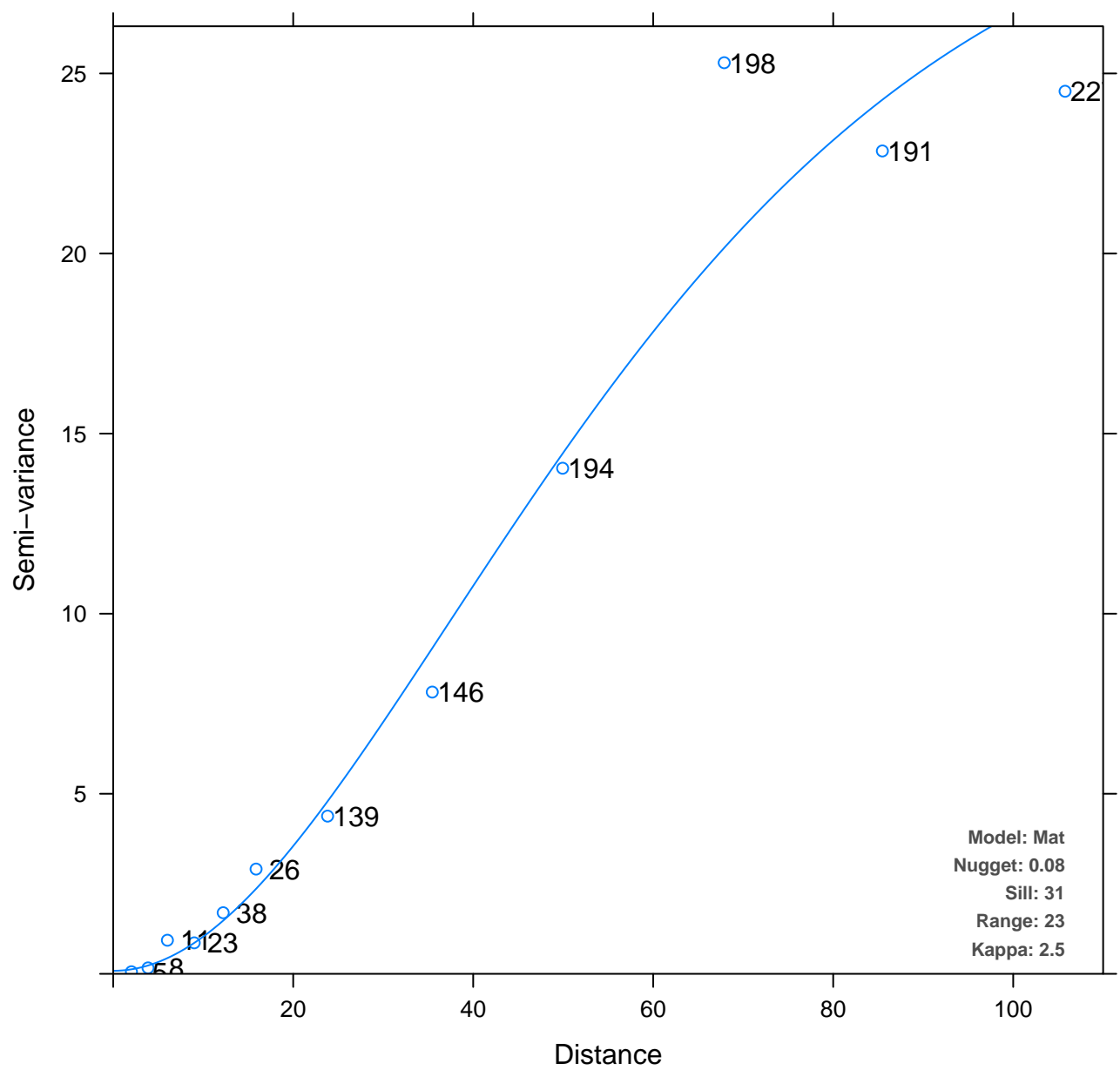
Kriging standard error



Experimental variogram and fitted variogram model

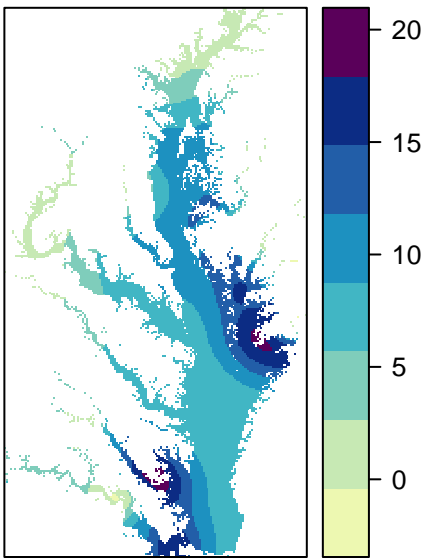


Experimental variogram and fitted variogram model

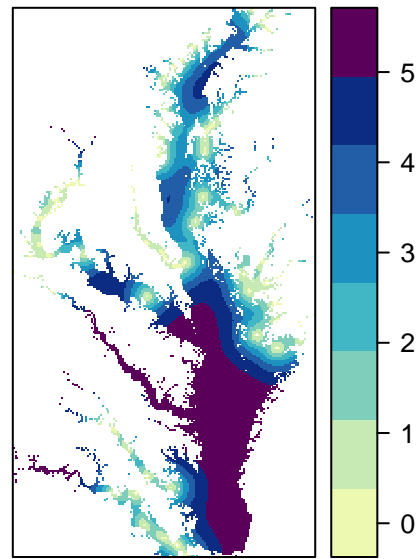


BAY507, from 06/15/2009 to 06/29/2009

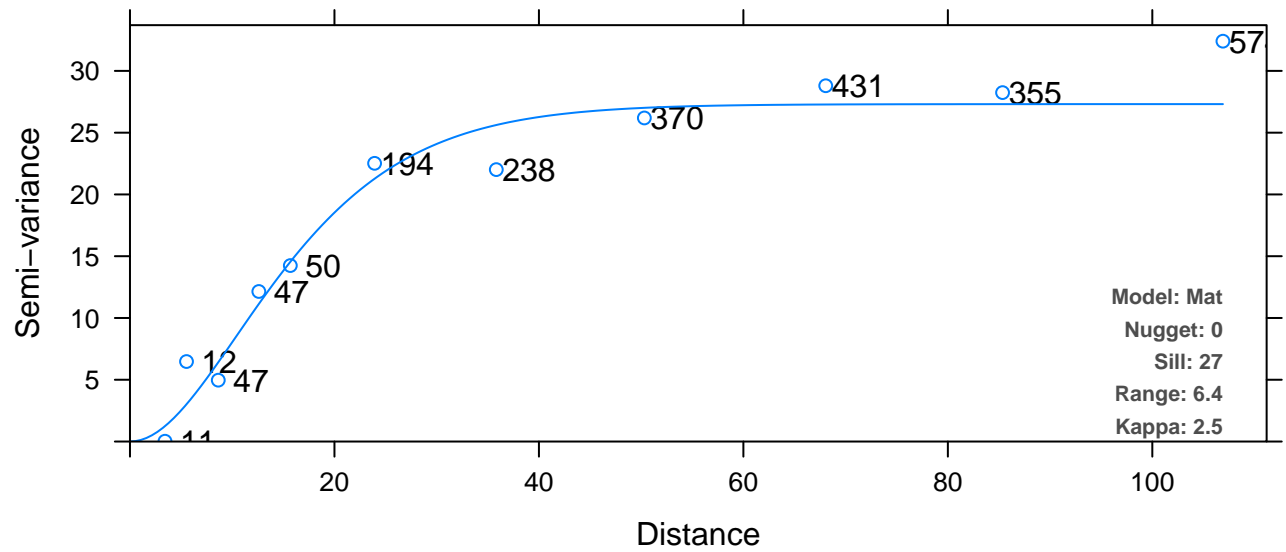
Kriging prediction



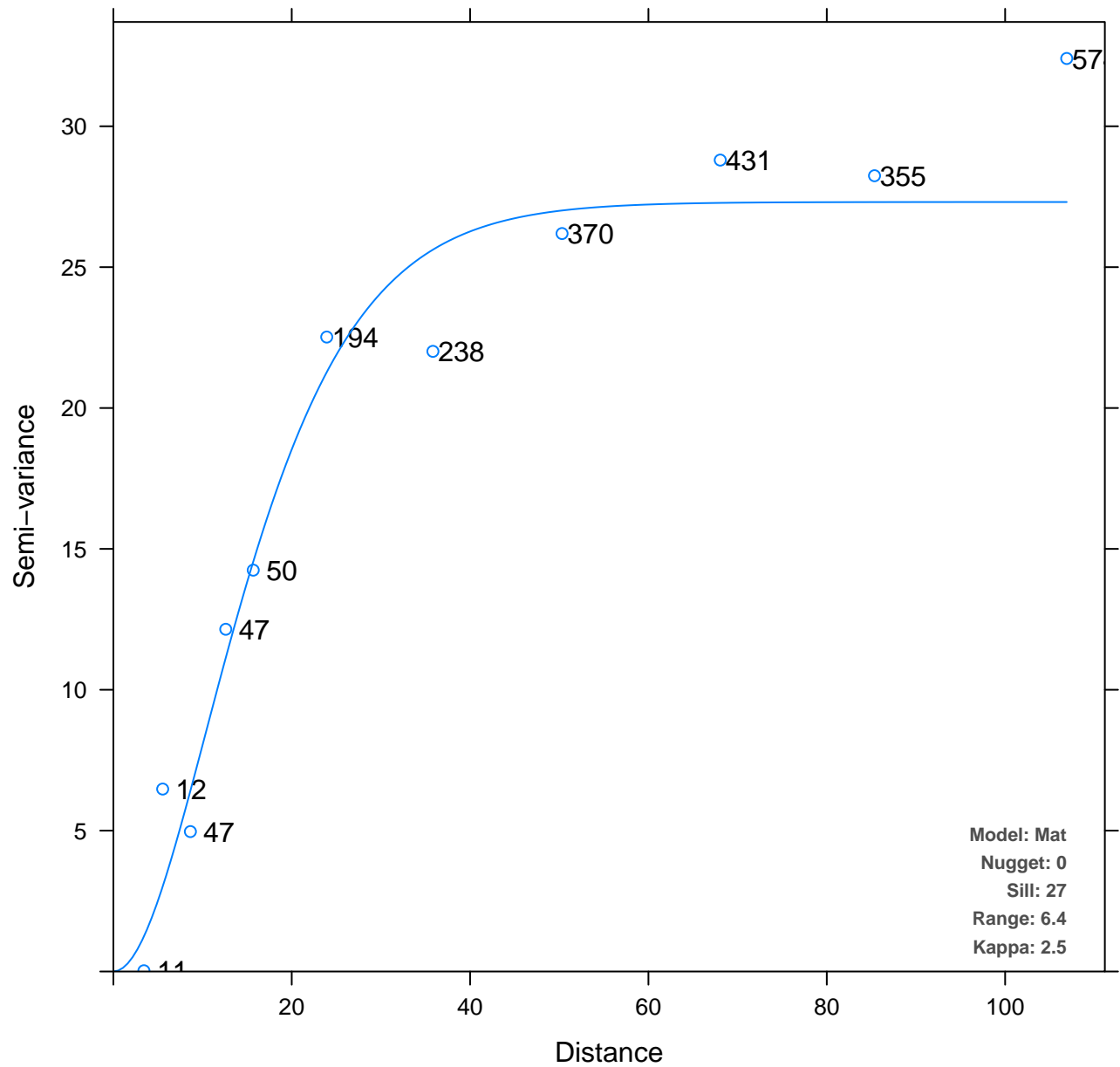
Kriging standard error



Experimental variogram and fitted variogram model

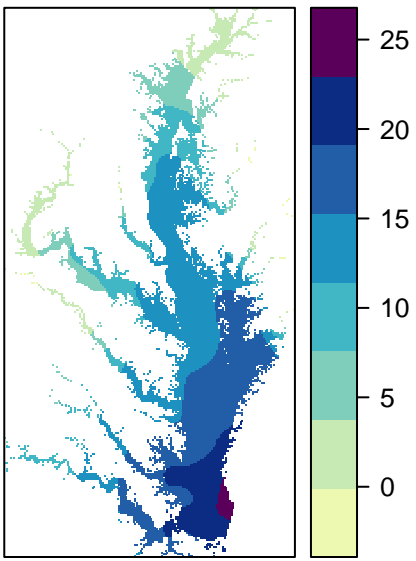


Experimental variogram and fitted variogram model

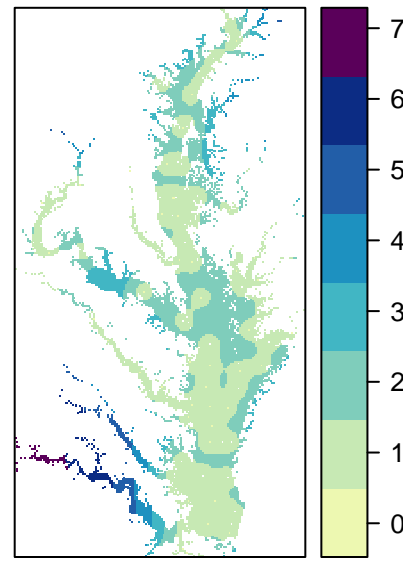


BAY508, from 07/06/2009 to 07/16/2009

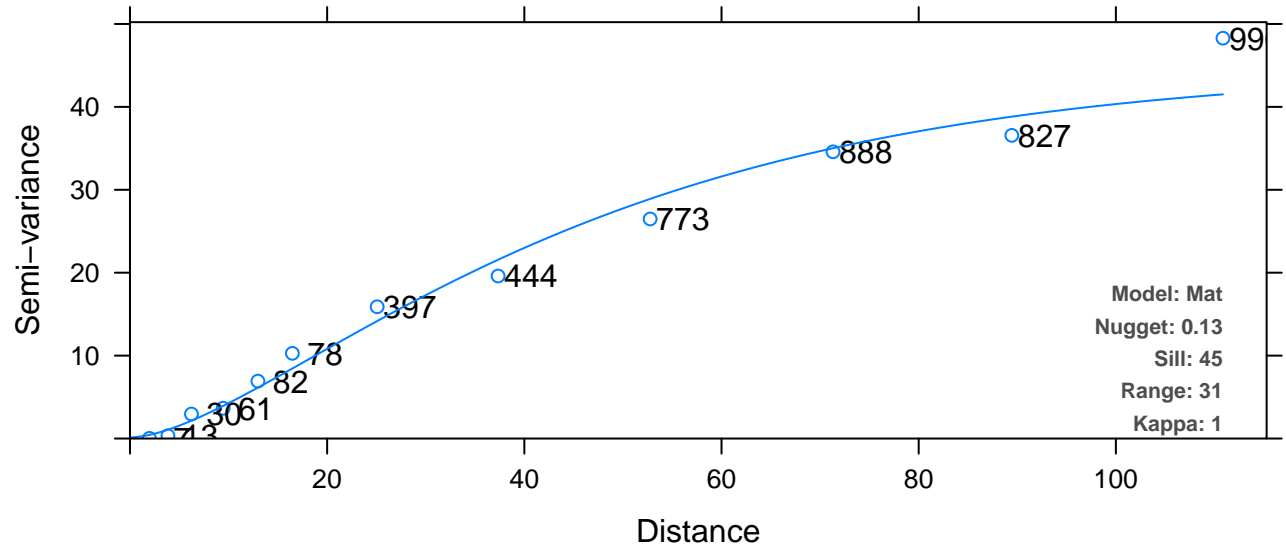
Kriging prediction



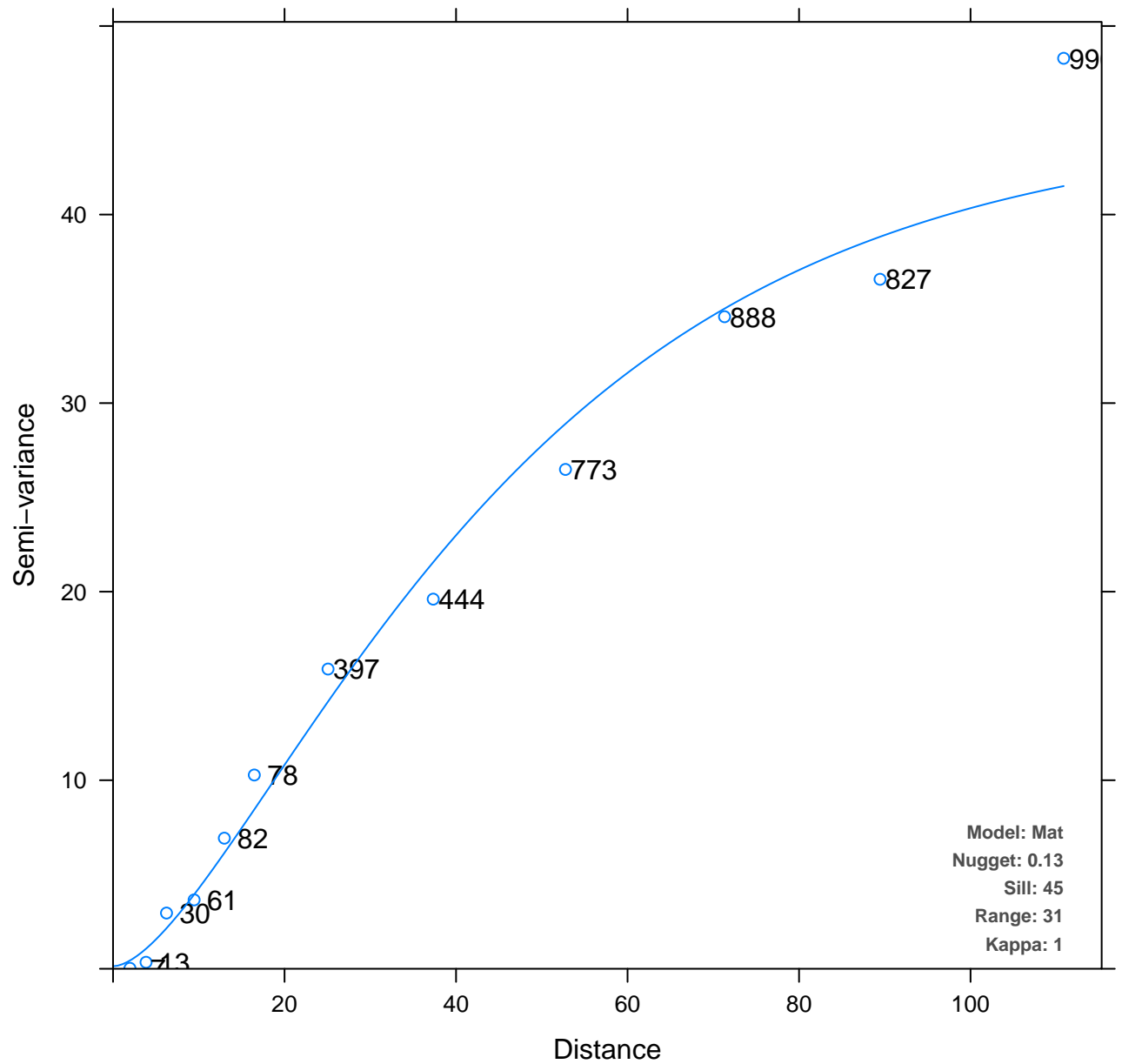
Kriging standard error



Experimental variogram and fitted variogram model

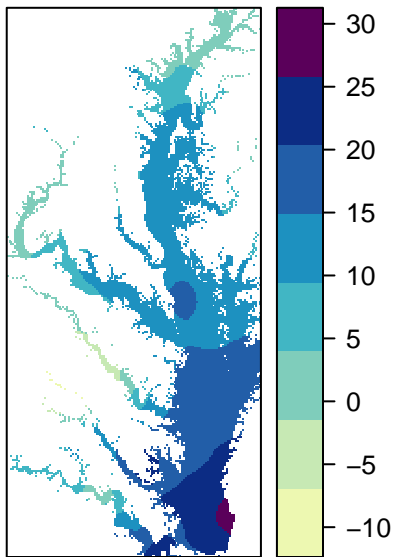


Experimental variogram and fitted variogram model

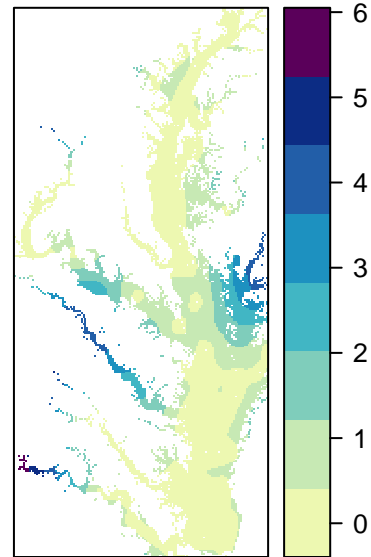


BAY509, from 07/16/2009 to 07/29/2009

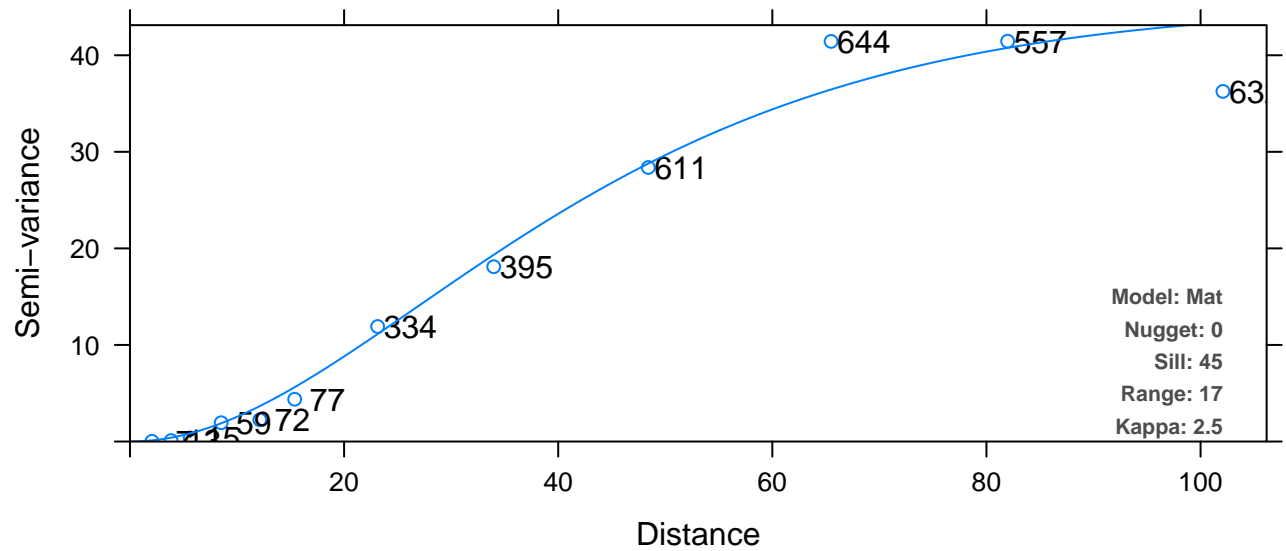
Kriging prediction



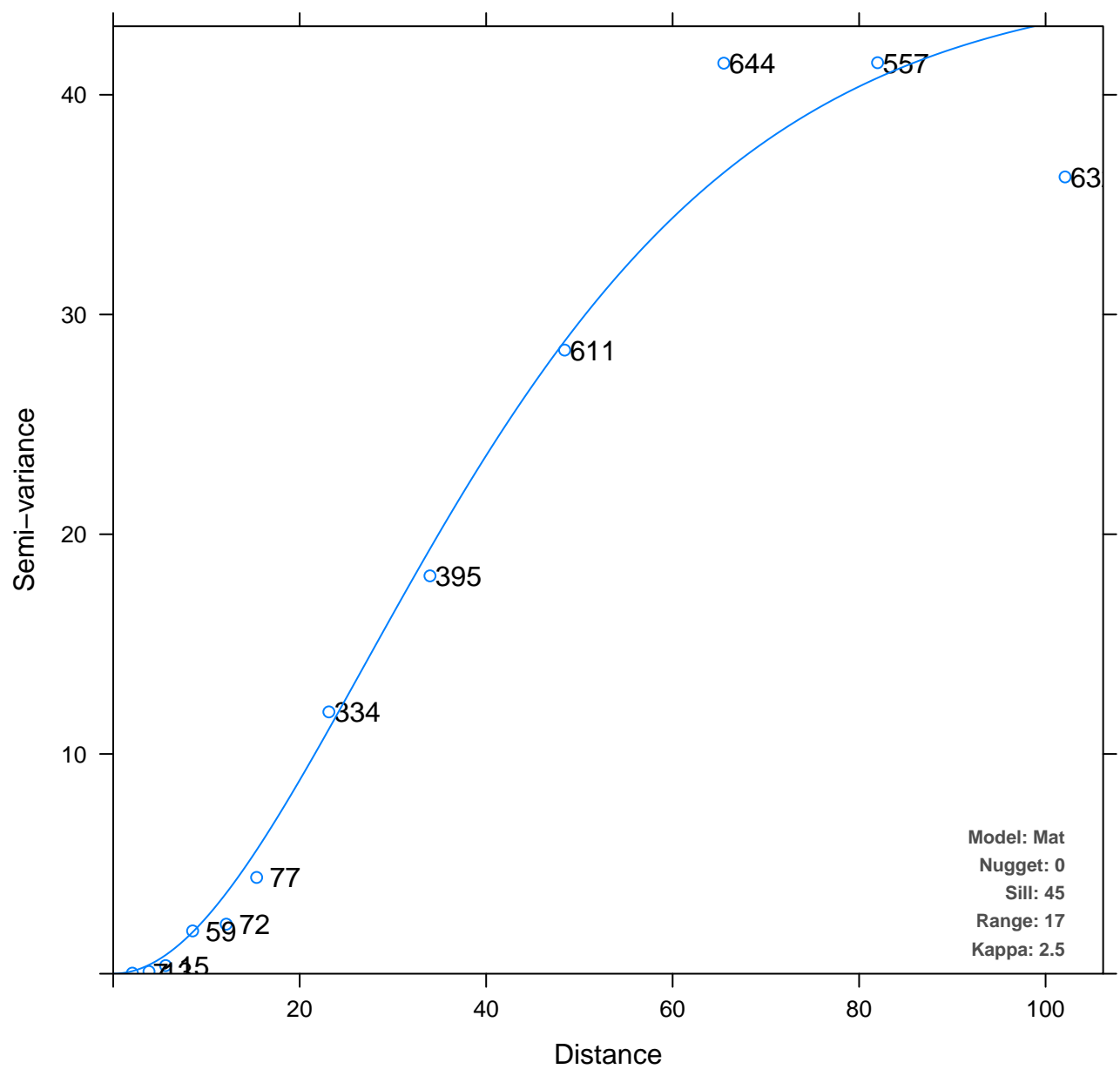
Kriging standard error



Experimental variogram and fitted variogram model

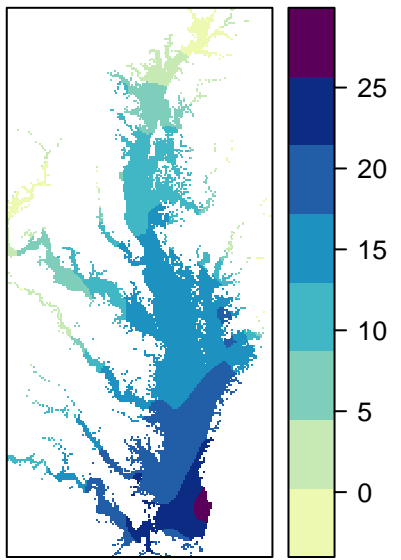


Experimental variogram and fitted variogram model

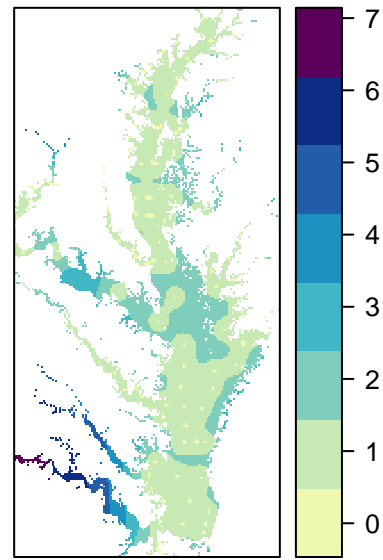


BAY510, from 08/03/2009 to 08/13/2009

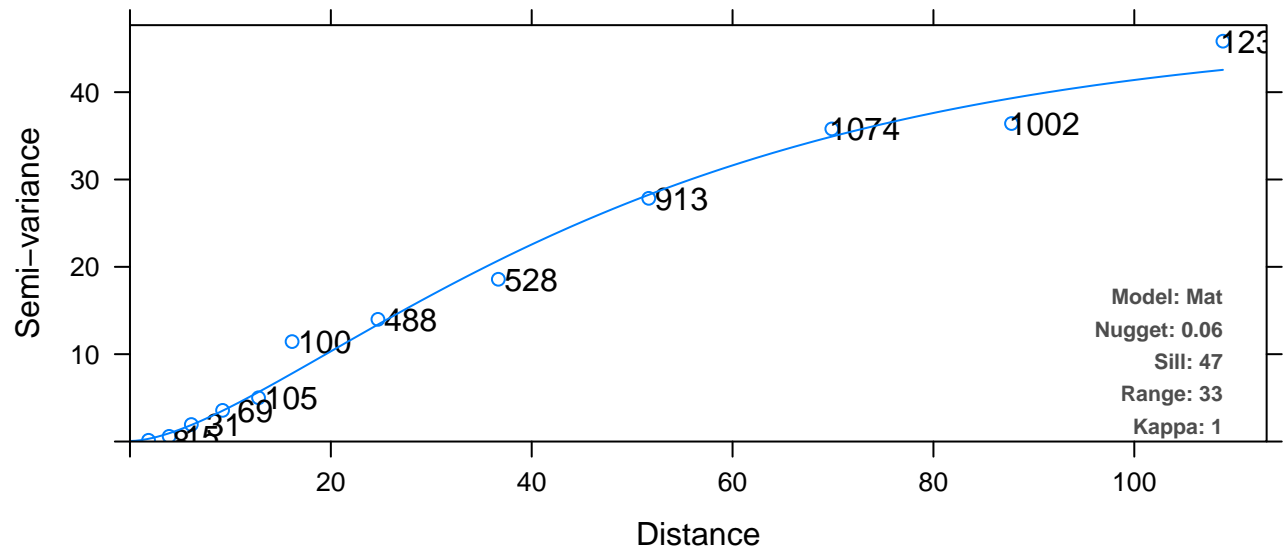
Kriging prediction



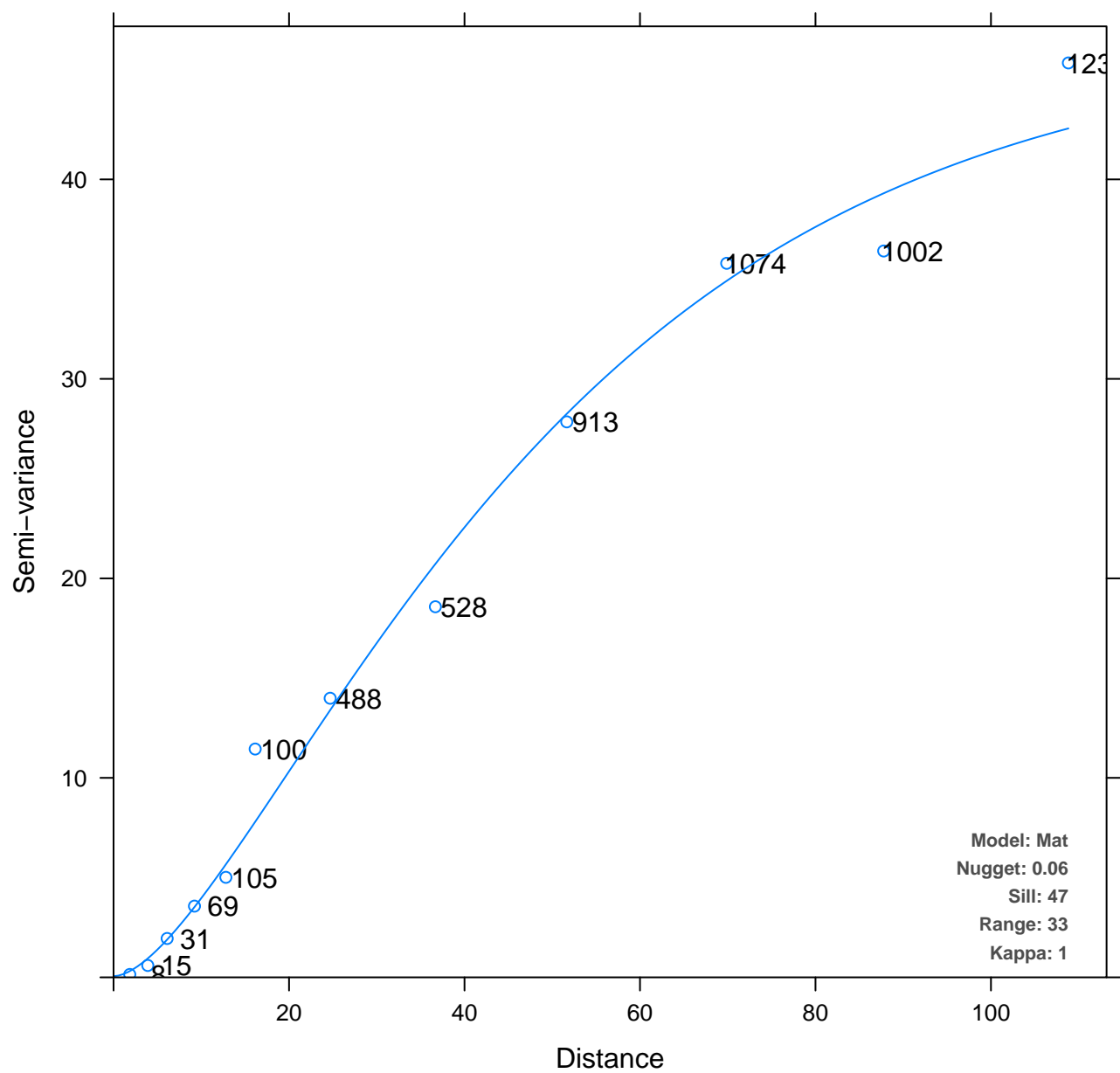
Kriging standard error



Experimental variogram and fitted variogram model

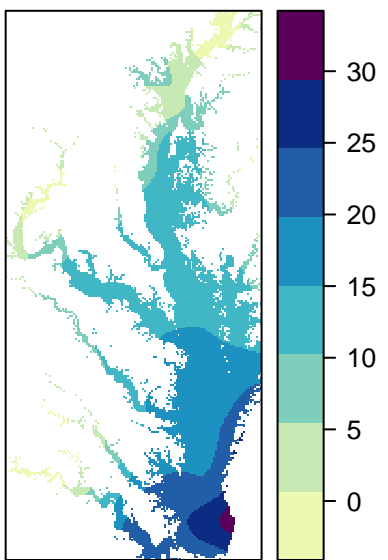


Experimental variogram and fitted variogram model

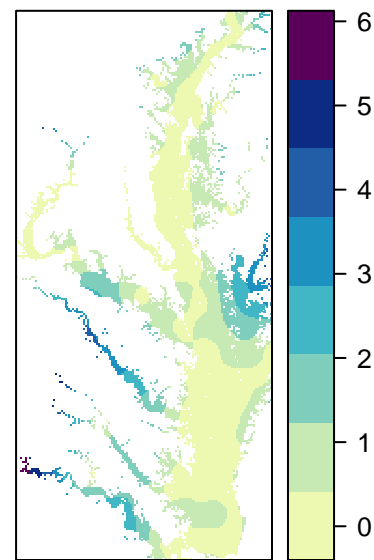


BAY511, from 08/18/2009 to 09/01/2009

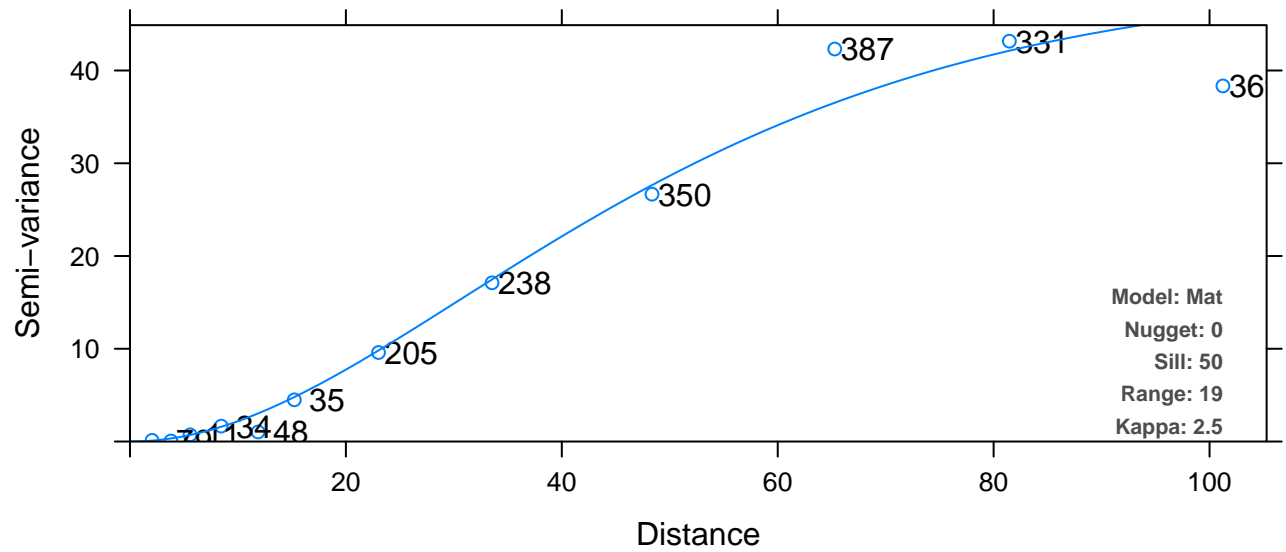
Kriging prediction



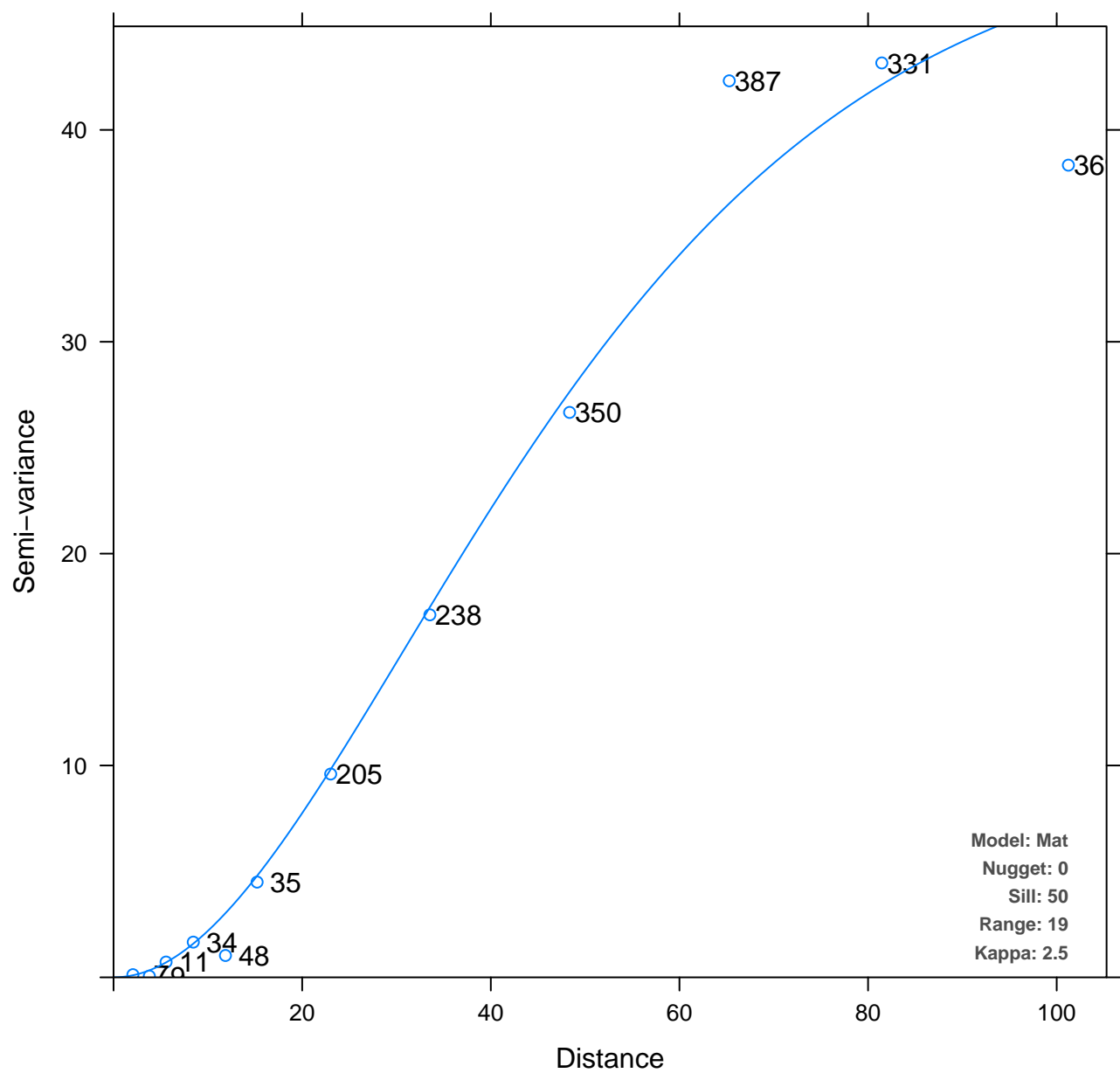
Kriging standard error



Experimental variogram and fitted variogram model

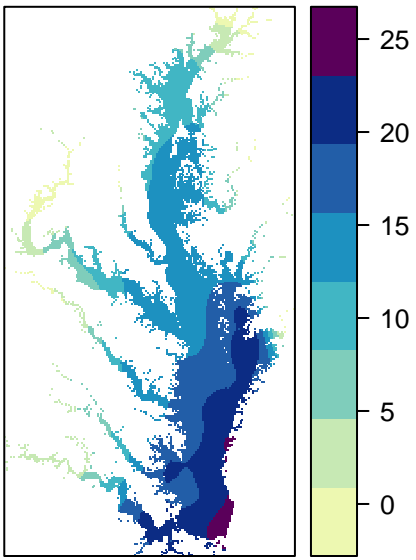


Experimental variogram and fitted variogram model

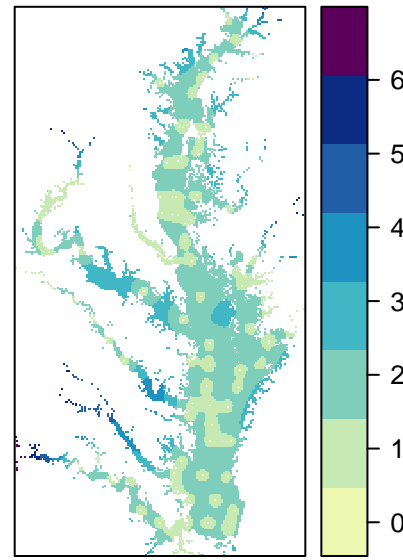


BAY512, from 09/01/2009 to 09/16/2009

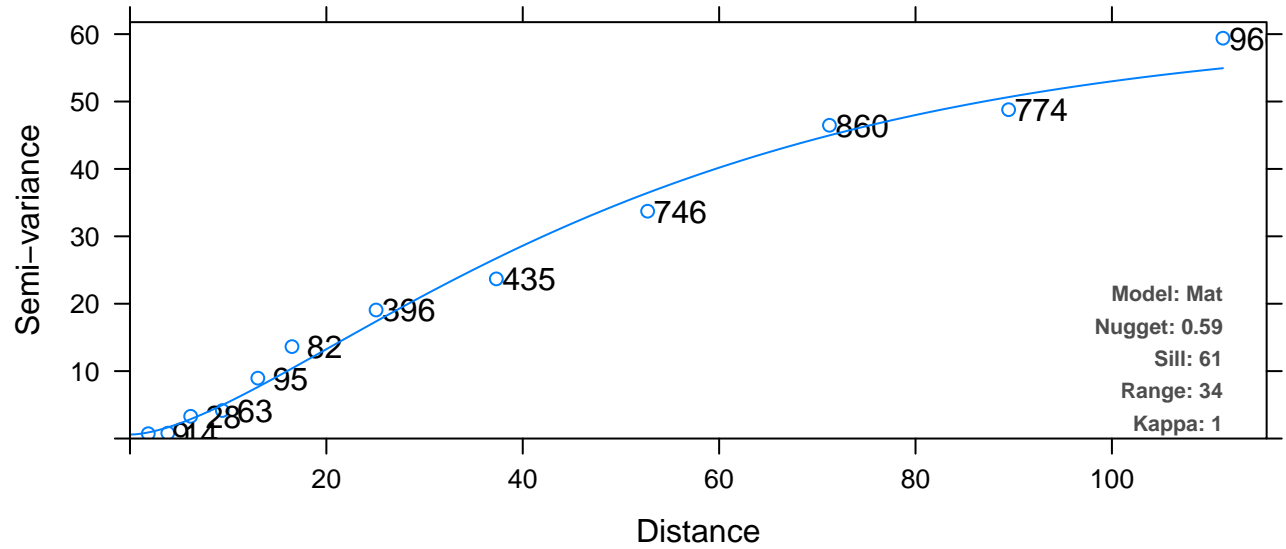
Kriging prediction



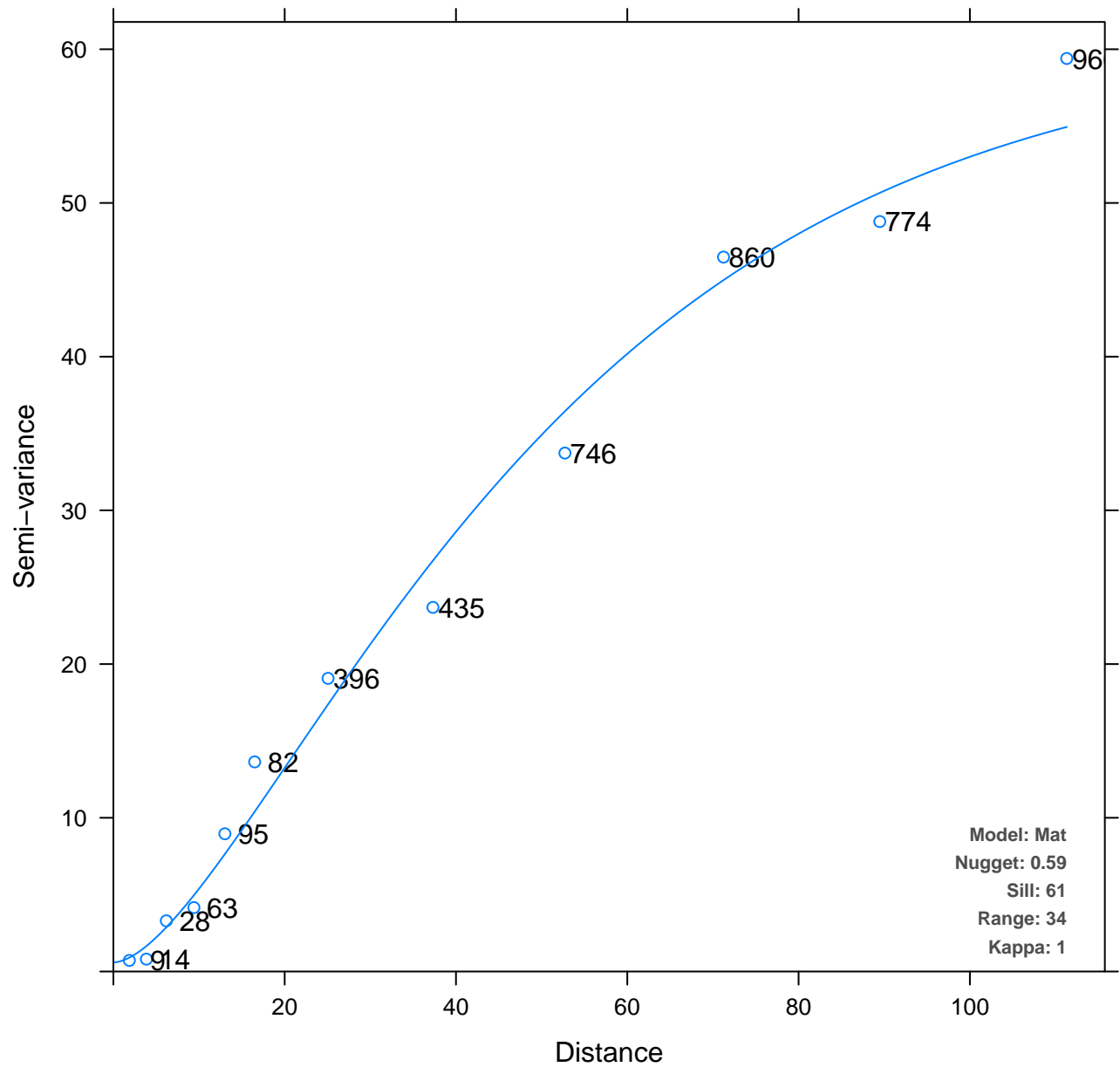
Kriging standard error



Experimental variogram and fitted variogram model

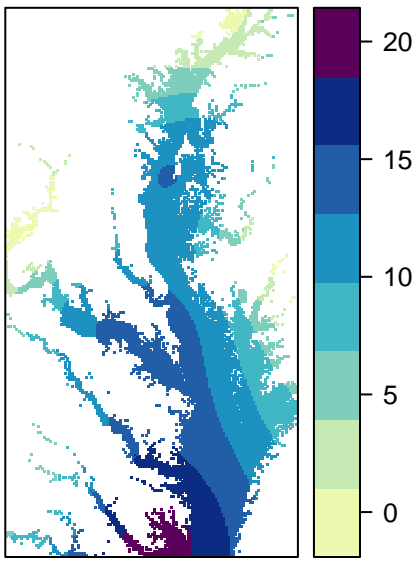


Experimental variogram and fitted variogram model

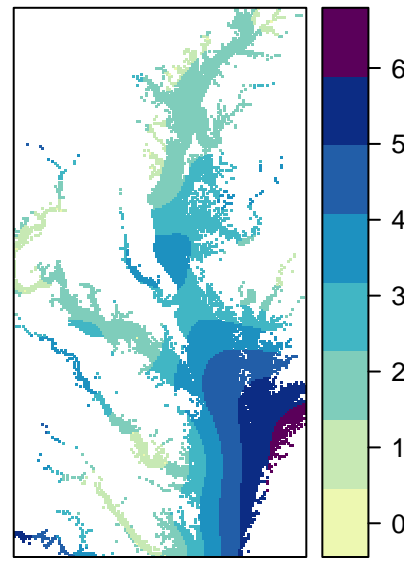


BAY513, from 09/17/2009 to 09/30/2009

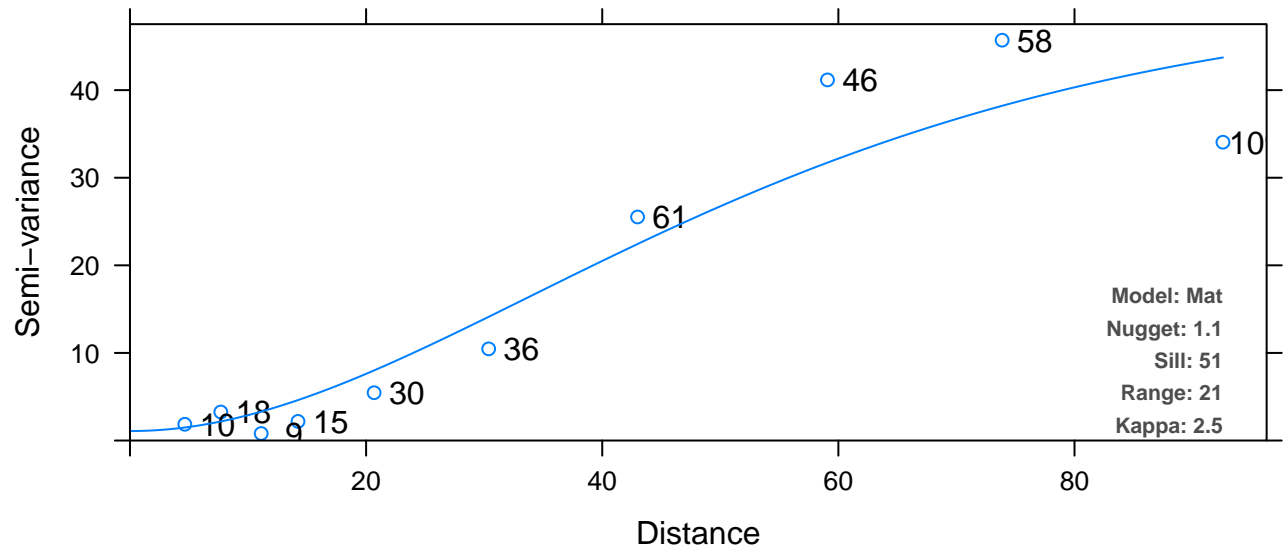
Kriging prediction



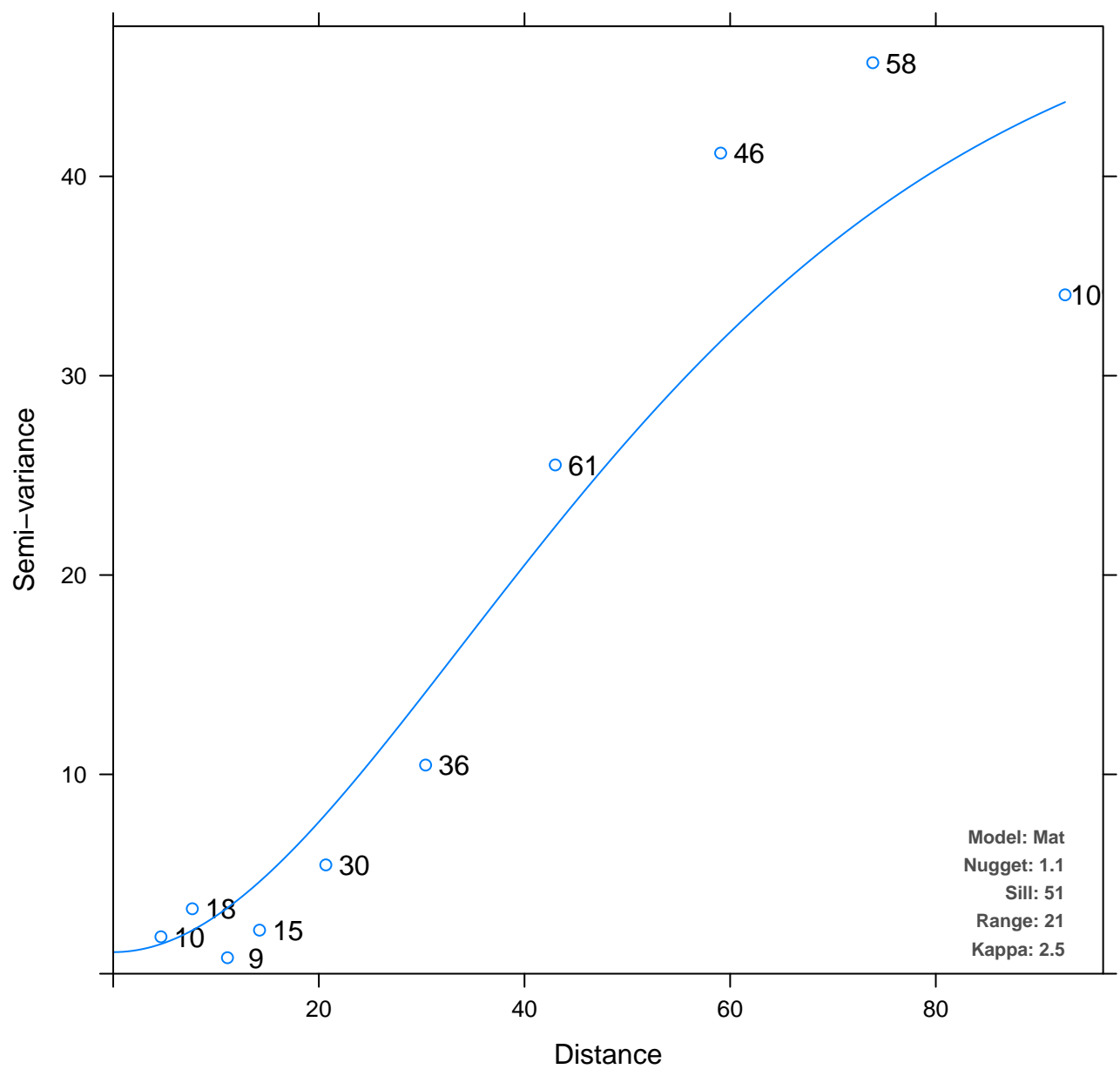
Kriging standard error



Experimental variogram and fitted variogram model

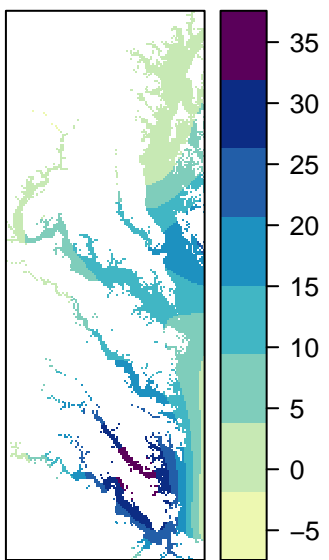


Experimental variogram and fitted variogram model

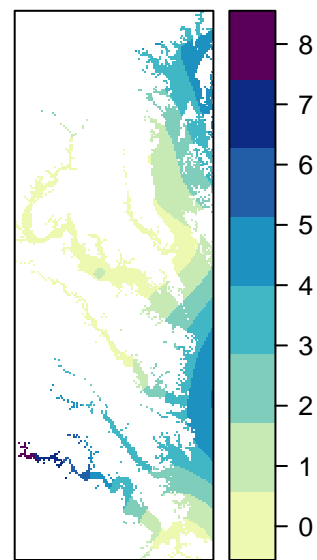


BAY514, from 10/05/2009 to 10/14/2009

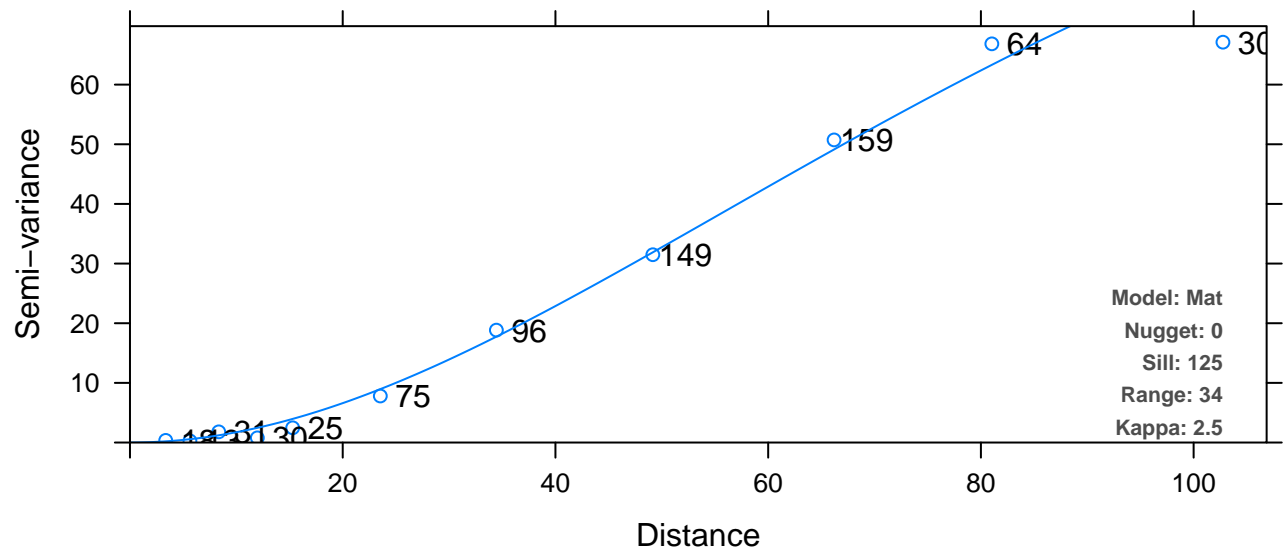
Kriging prediction



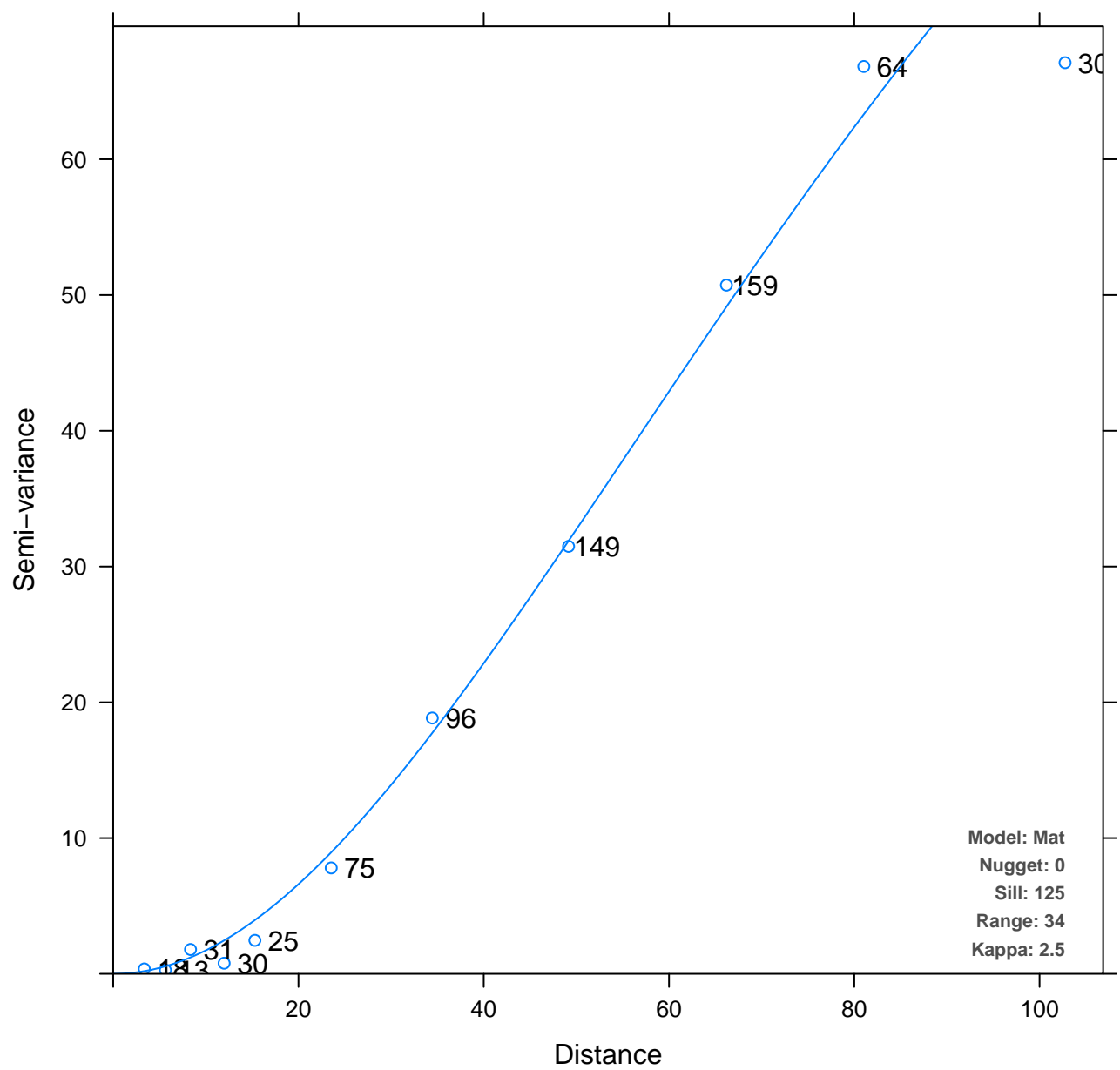
Kriging standard error



Experimental variogram and fitted variogram model

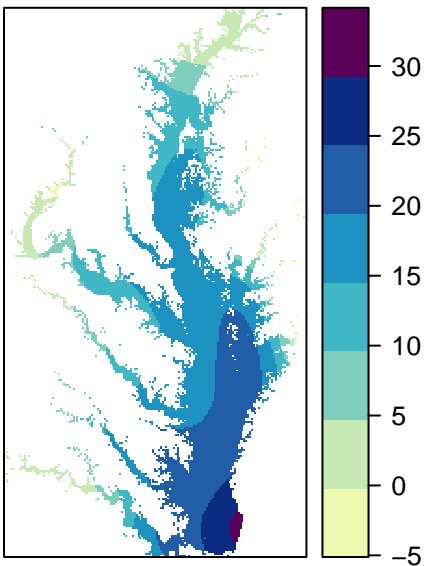


Experimental variogram and fitted variogram model

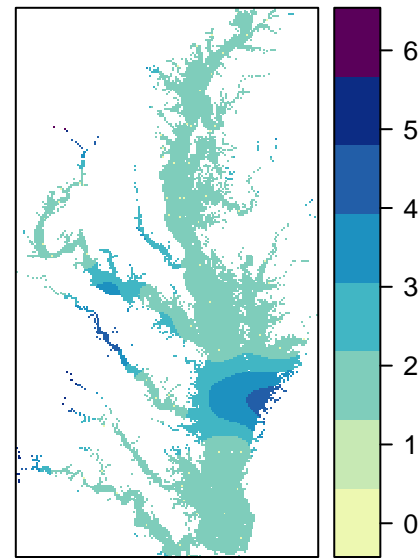


BAY515, from 10/19/2009 to 10/29/2009

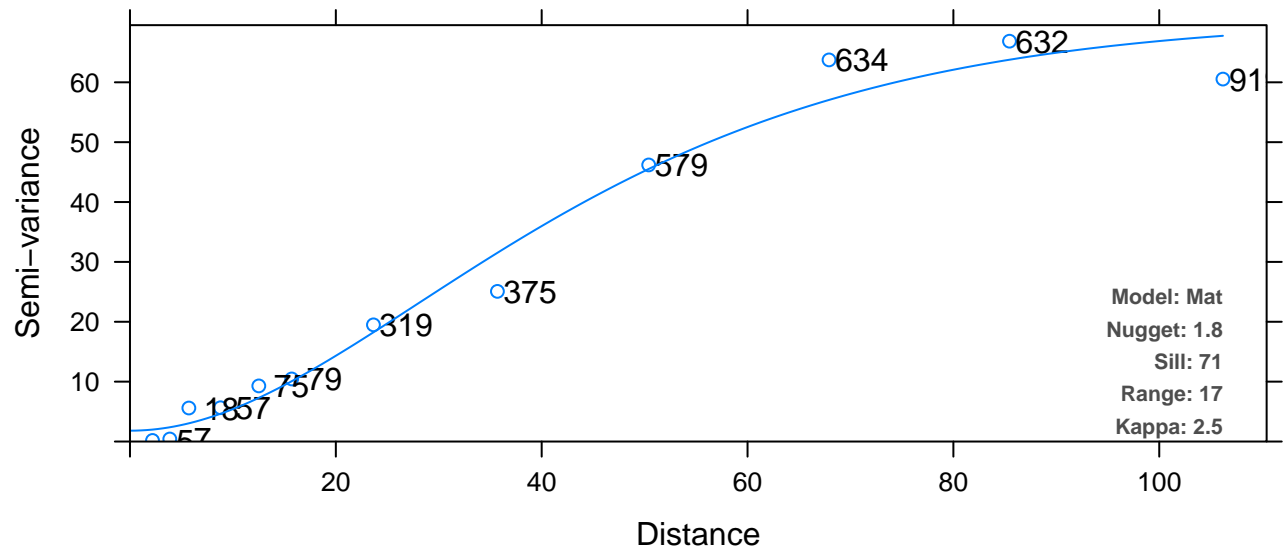
Kriging prediction



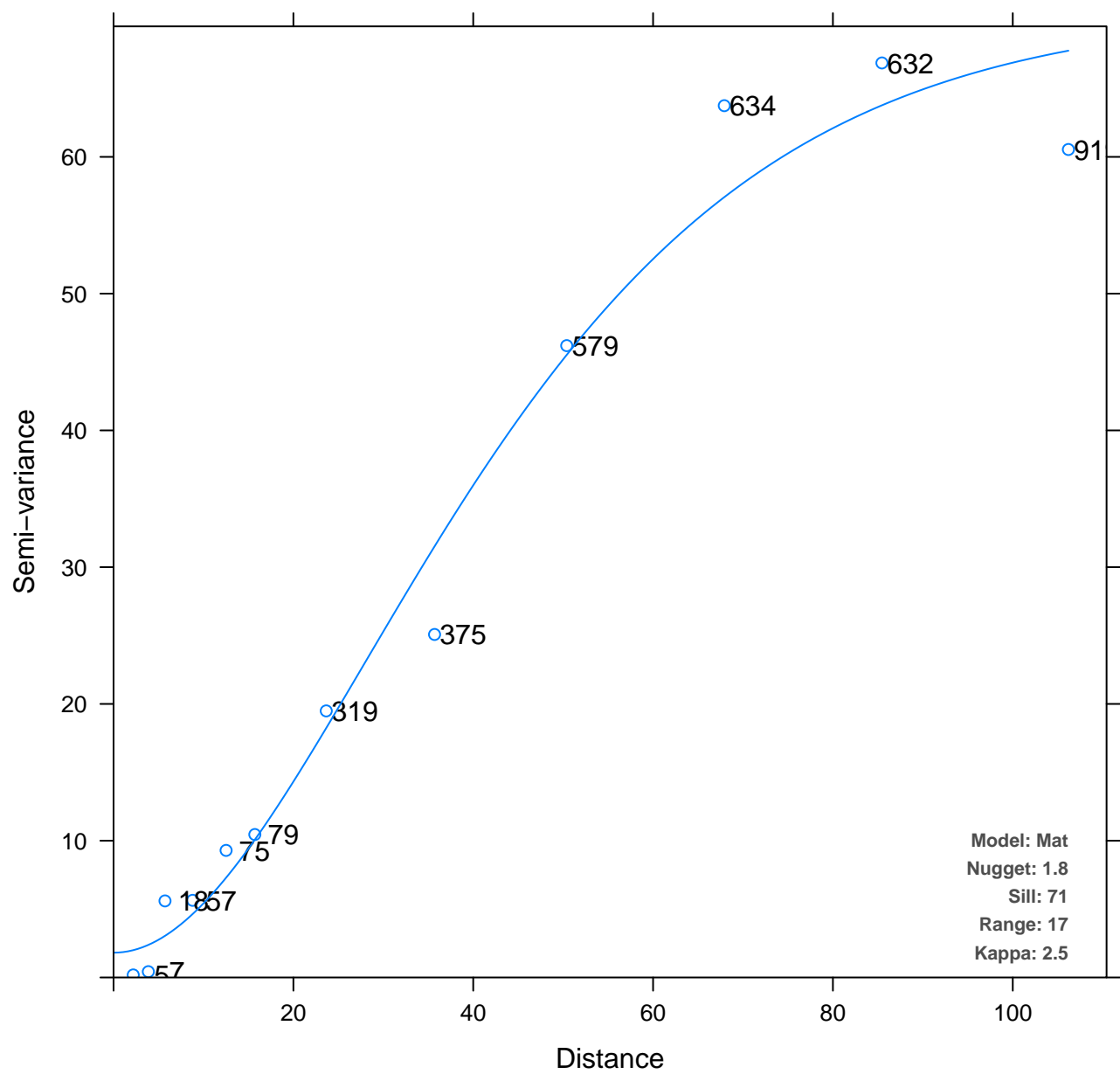
Kriging standard error



Experimental variogram and fitted variogram model

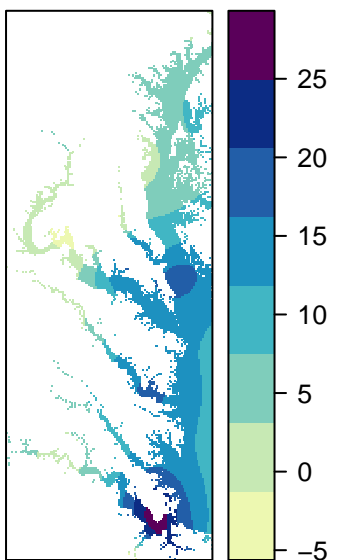


Experimental variogram and fitted variogram model

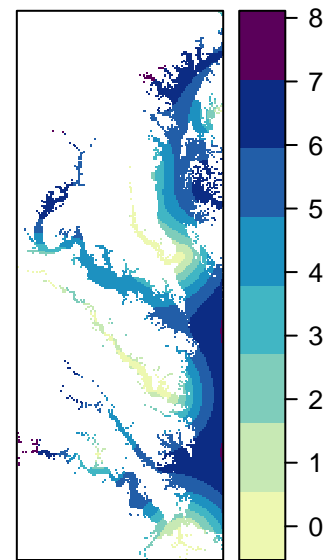


BAY516, from 11/02/2009 to 11/10/2009

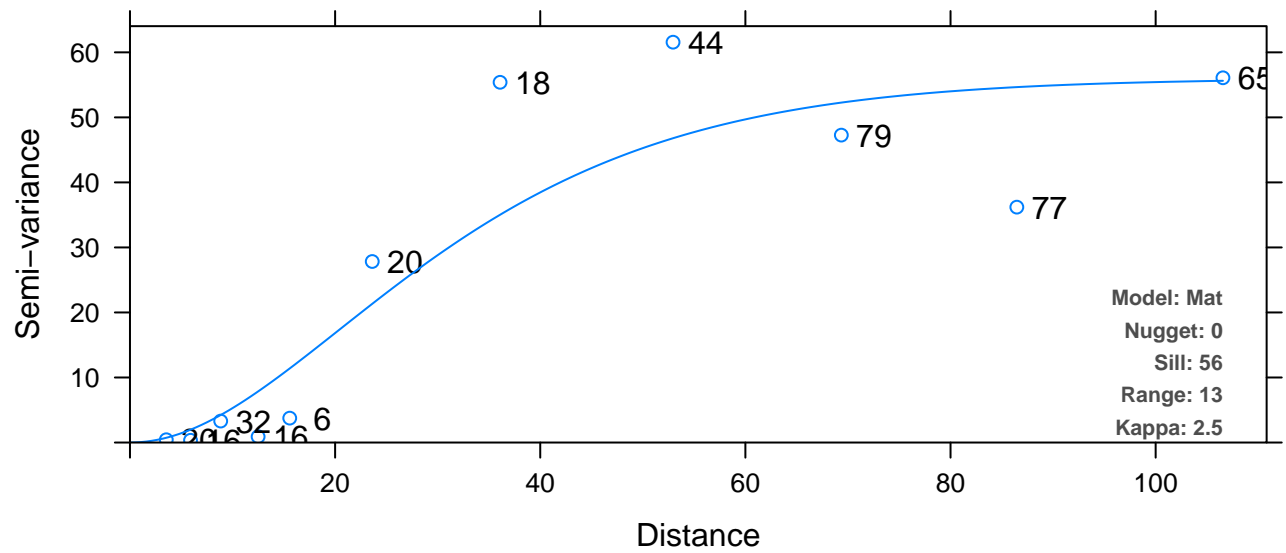
Kriging prediction



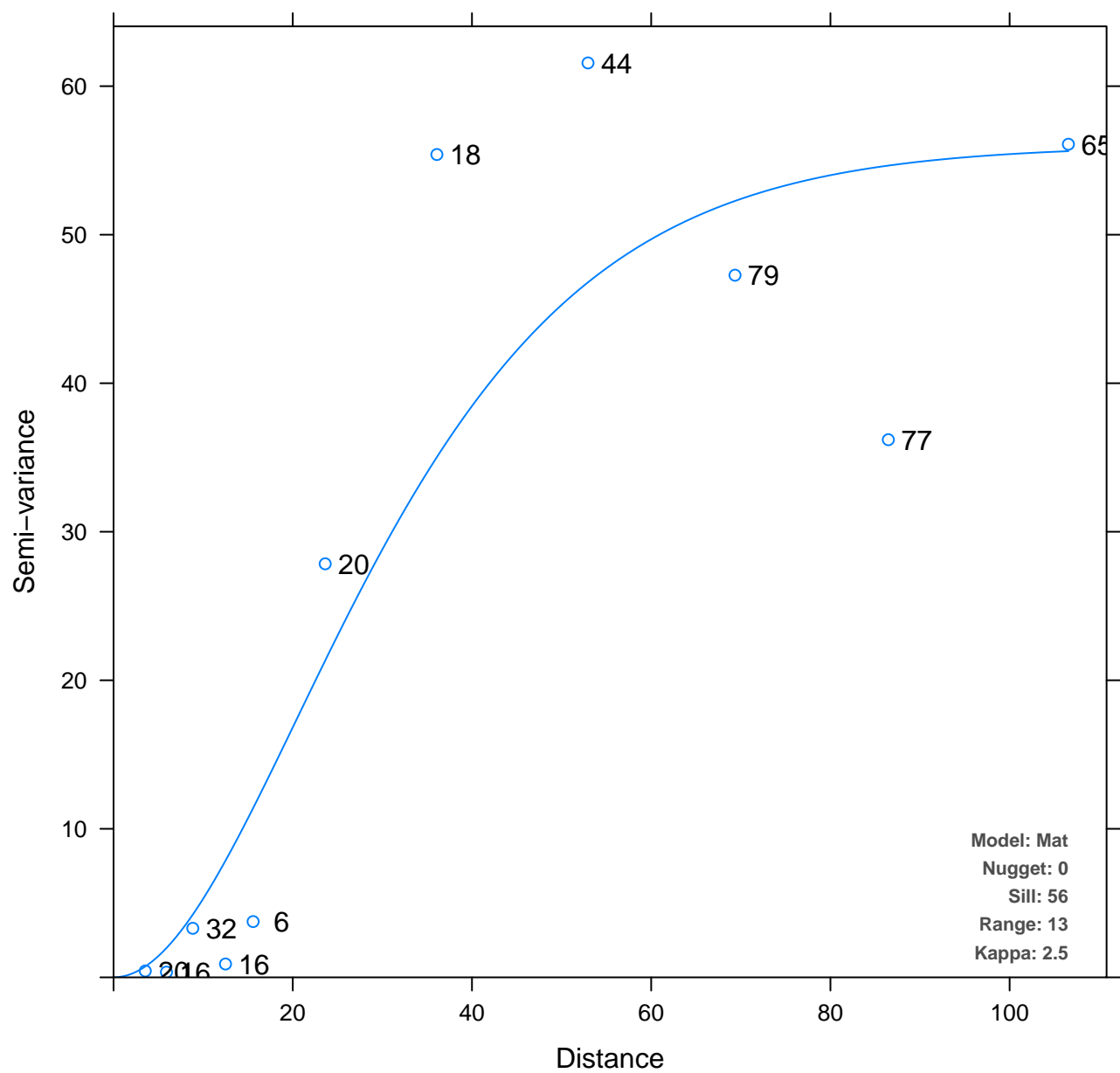
Kriging standard error



Experimental variogram and fitted variogram model



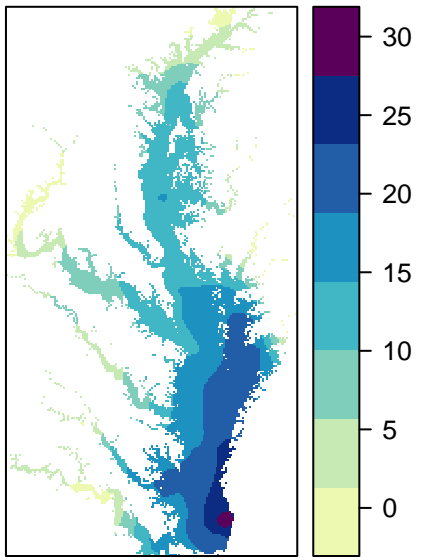
Experimental variogram and fitted variogram model



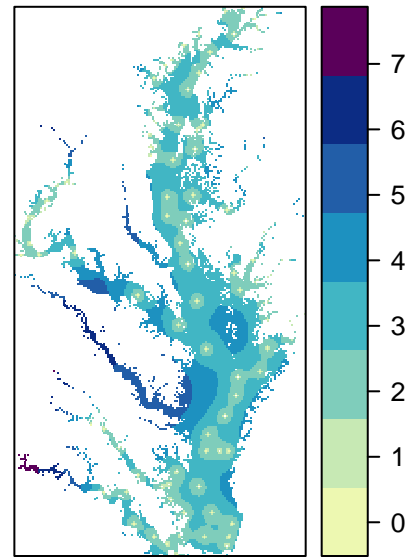
BAY517, from 11/16/2009 to 11/19/2009

1

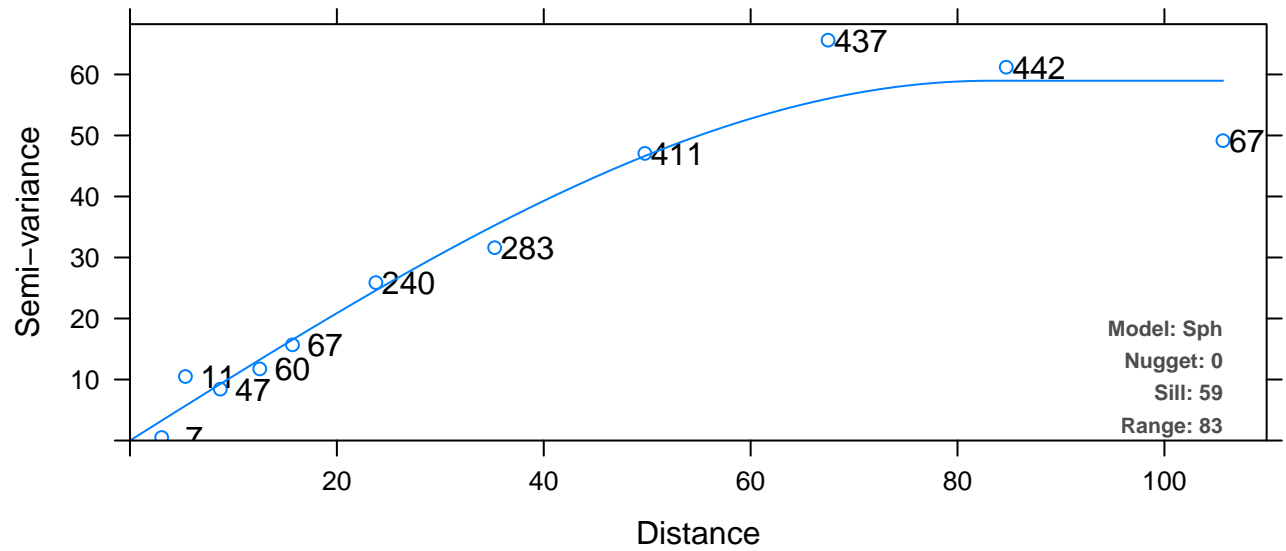
Kriging prediction



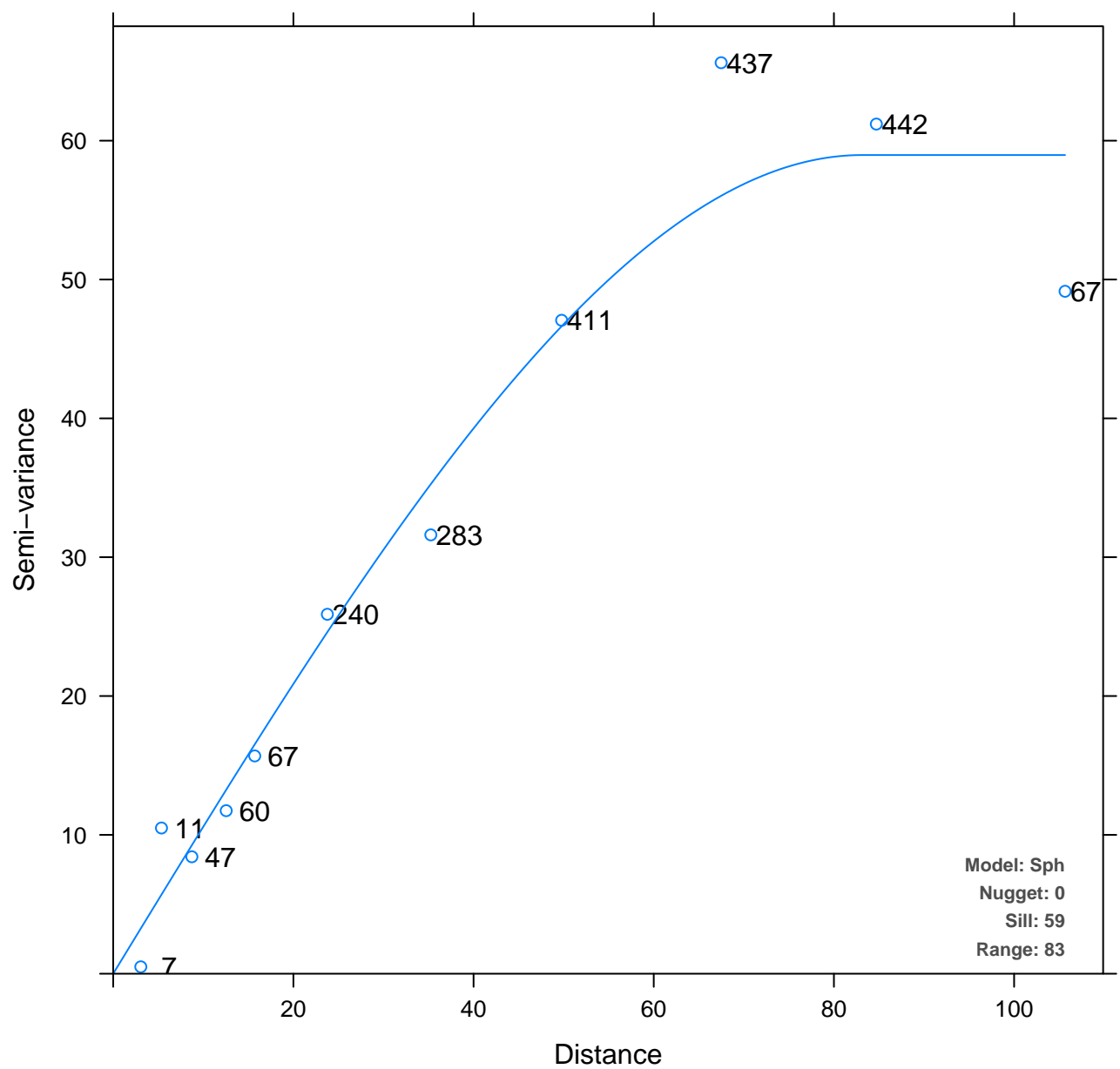
Kriging standard error



Experimental variogram and fitted variogram model

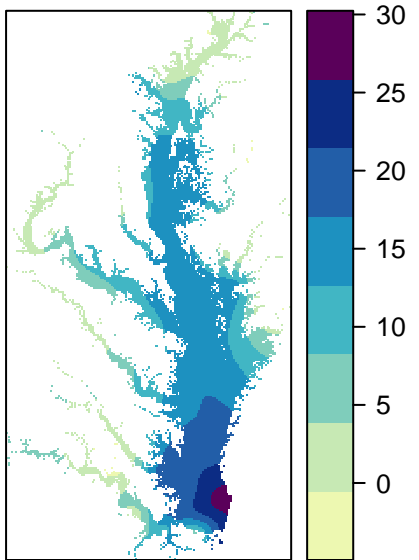


Experimental variogram and fitted variogram model

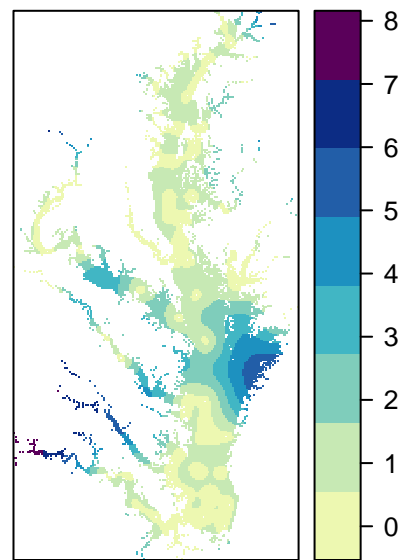


BAY518, from 12/01/2009 to 12/15/2009

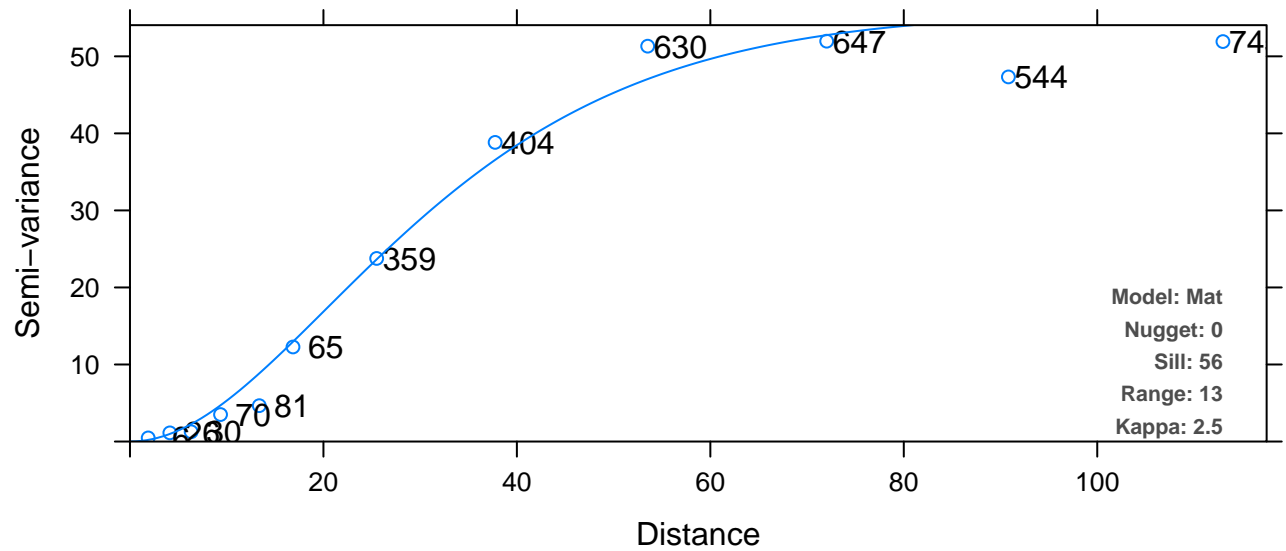
Kriging prediction



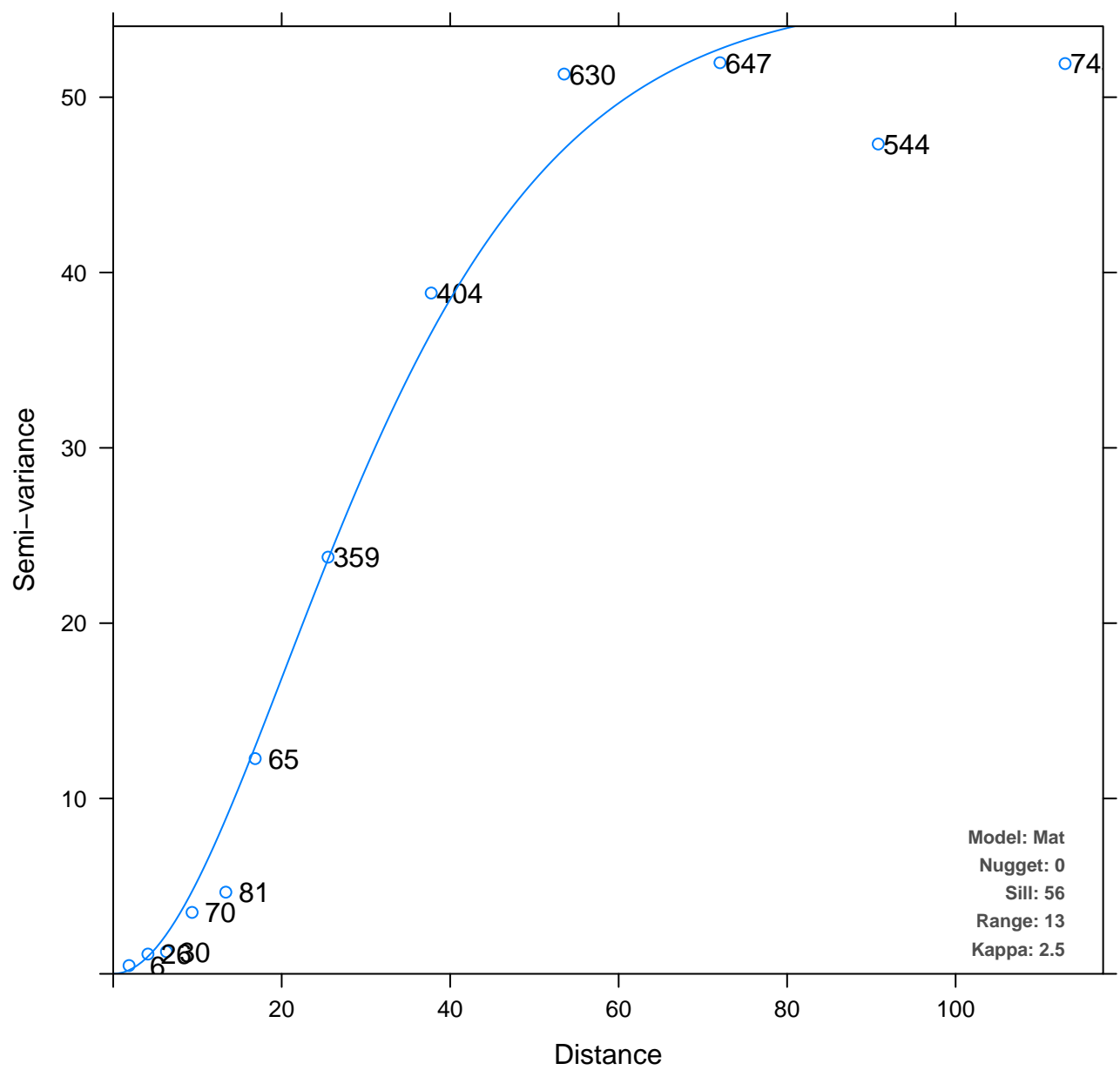
Kriging standard error



Experimental variogram and fitted variogram model

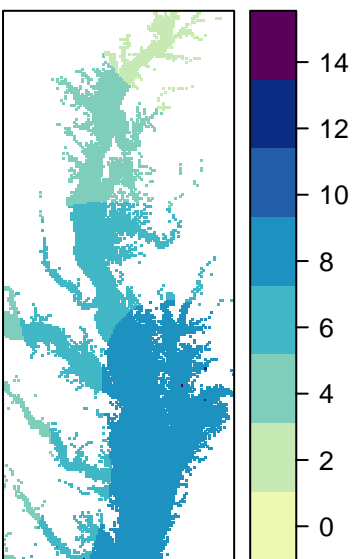


Experimental variogram and fitted variogram model

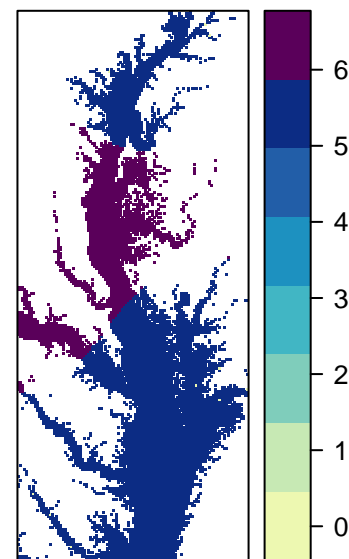


BAY519, from 12/16/2009 to 12/23/2009

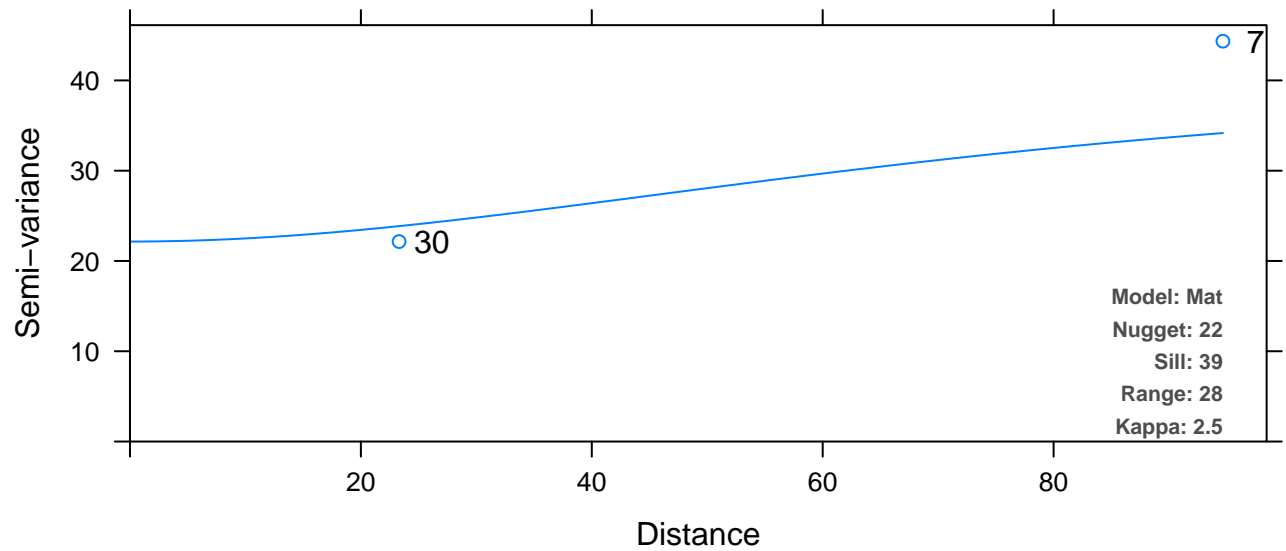
Kriging prediction



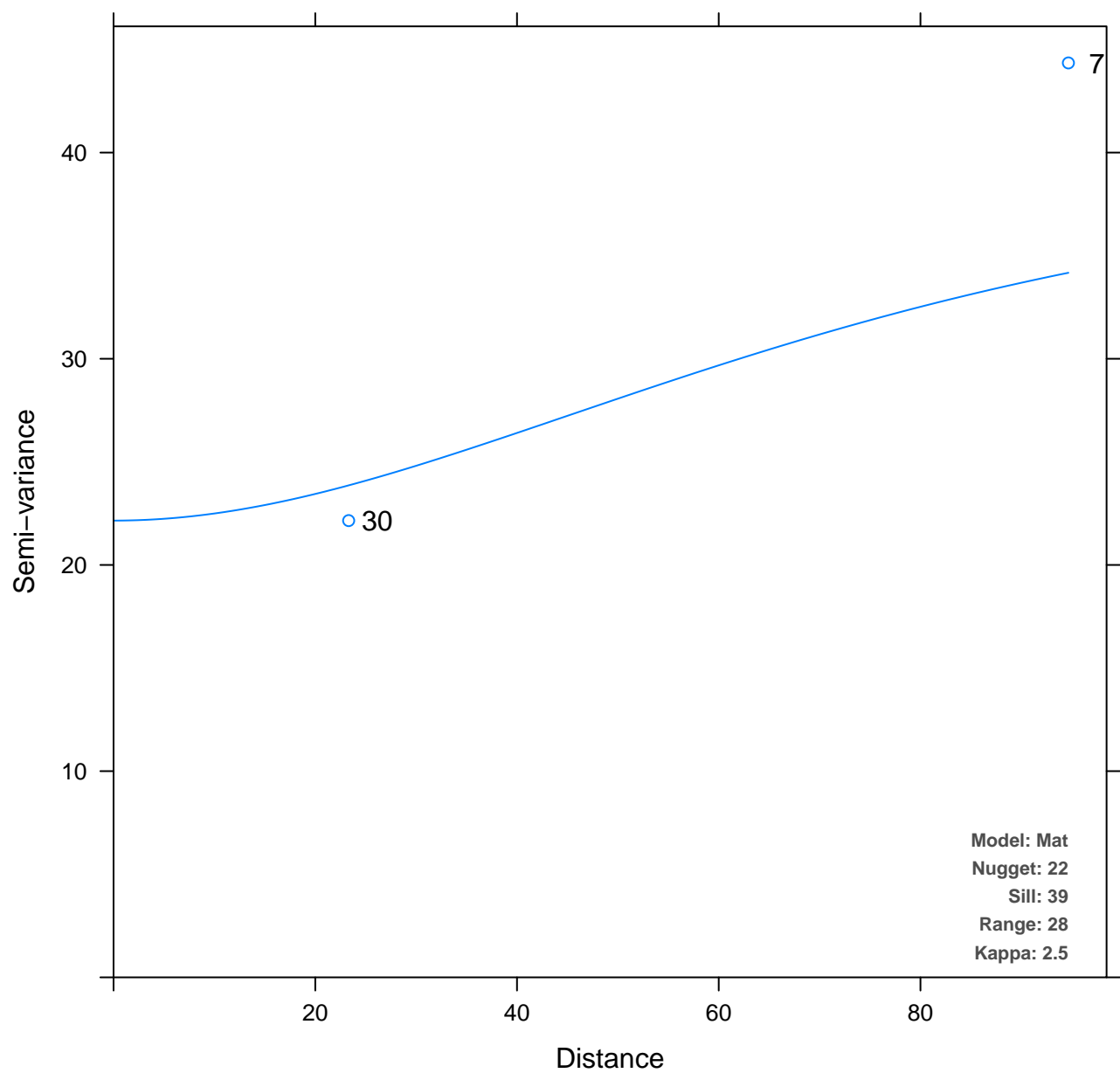
Kriging standard error



Experimental variogram and fitted variogram model

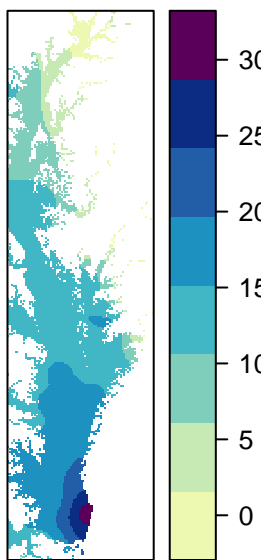


Experimental variogram and fitted variogram model

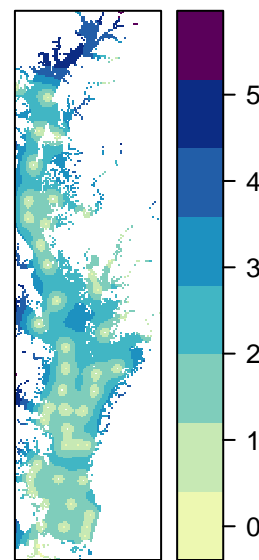


BAY520, from 01/05/2010 to 01/14/2010

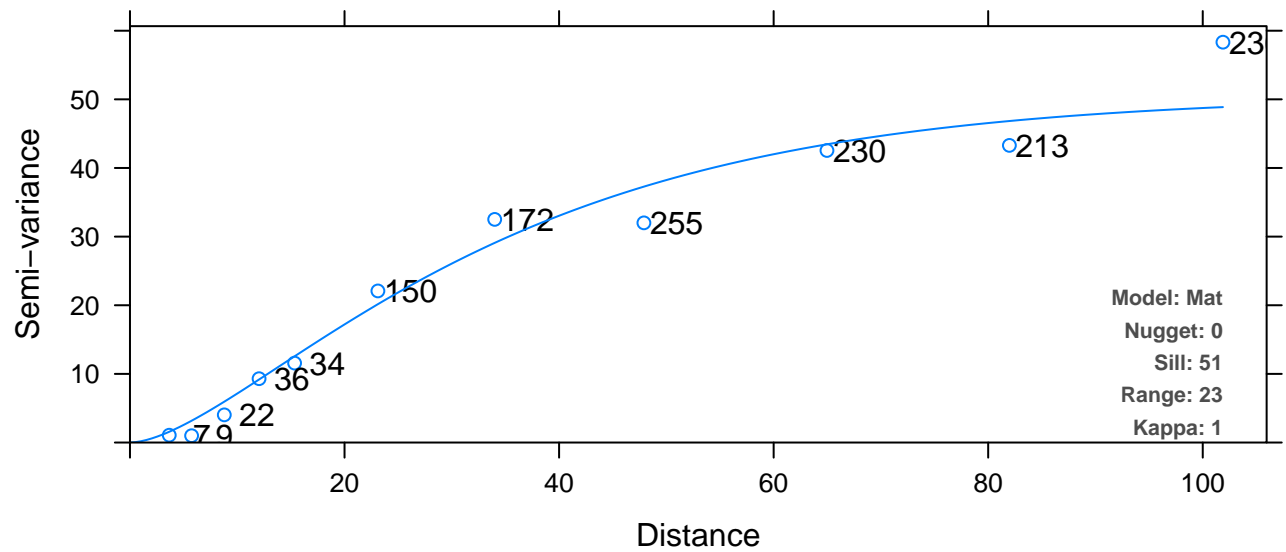
Kriging prediction



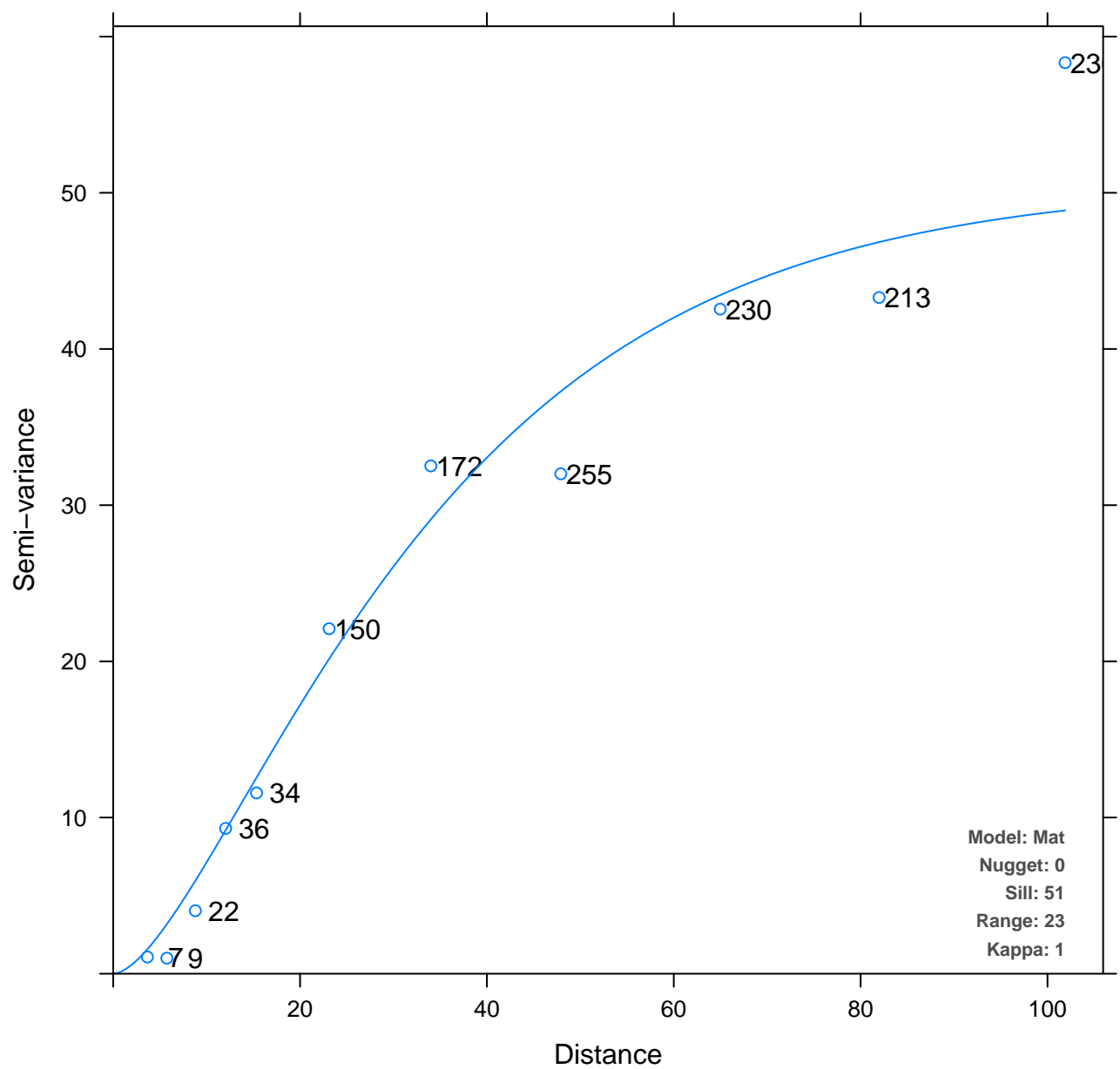
Kriging standard error



Experimental variogram and fitted variogram model

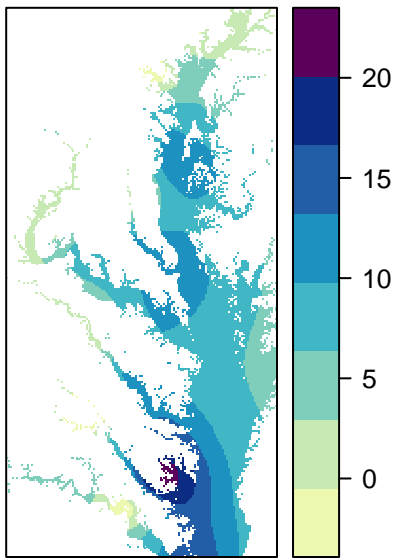


Experimental variogram and fitted variogram model

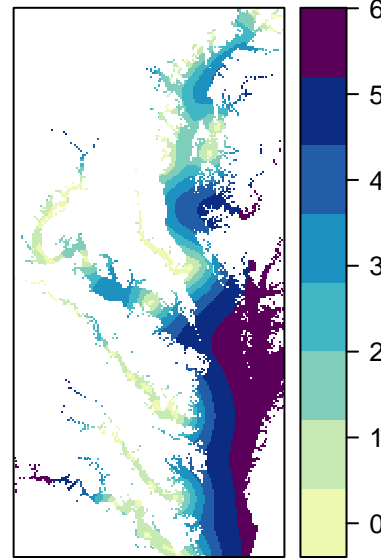


BAY521, from 01/19/2010 to 01/28/2010

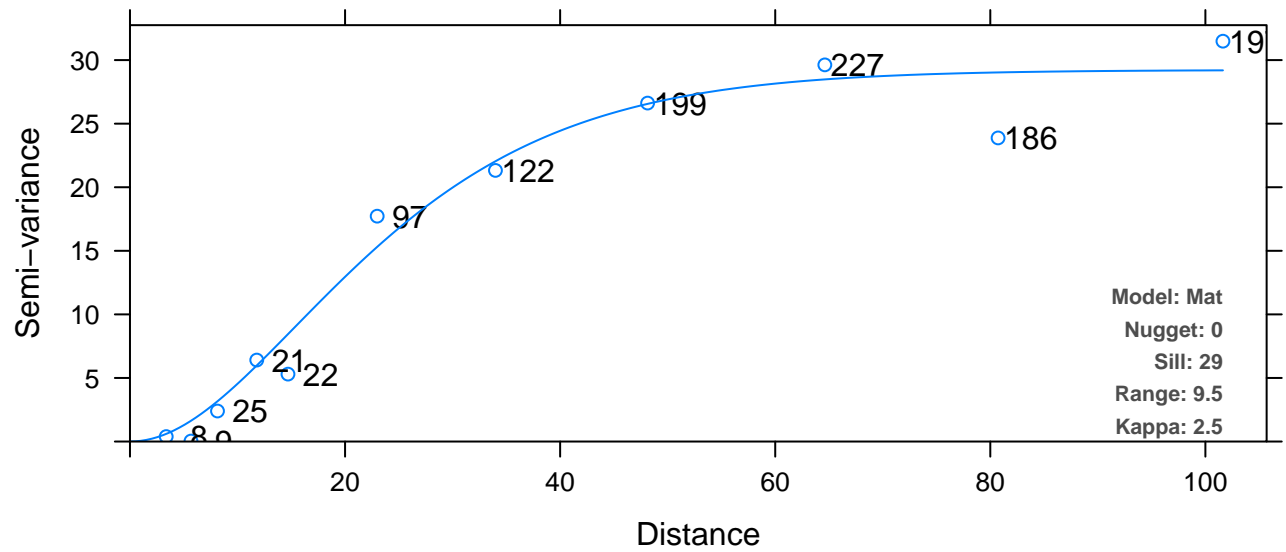
Kriging prediction



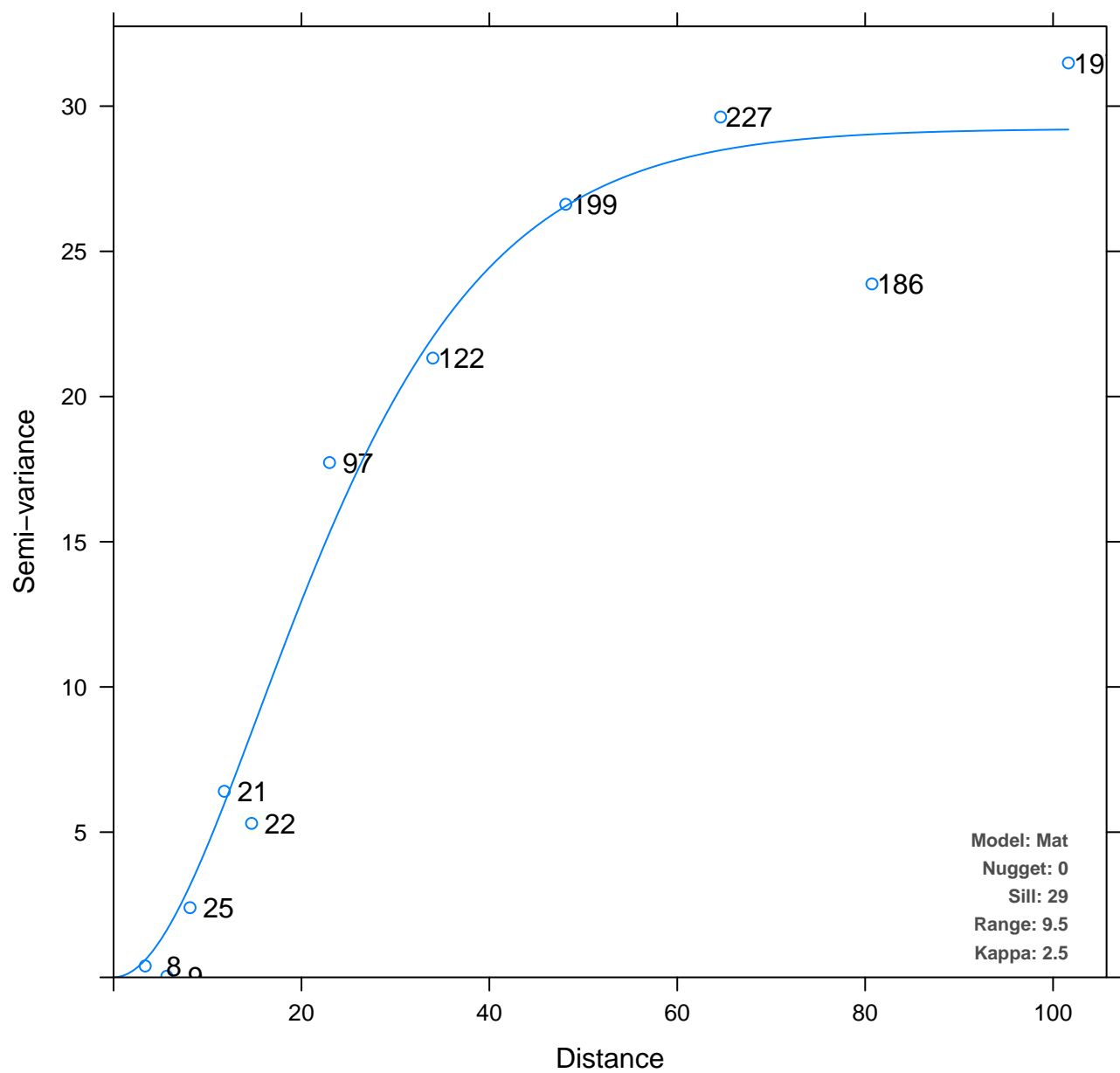
Kriging standard error



Experimental variogram and fitted variogram model

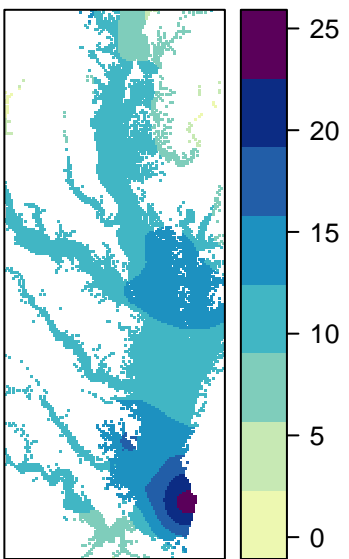


Experimental variogram and fitted variogram model

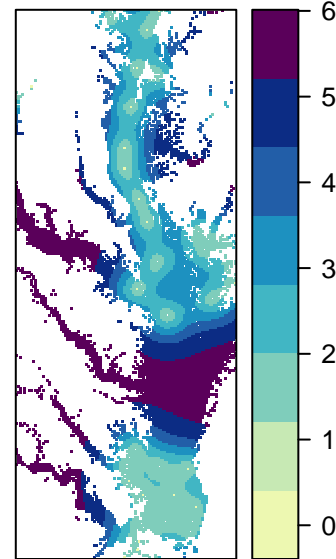


BAY522, from 02/01/2010 to 02/15/2010

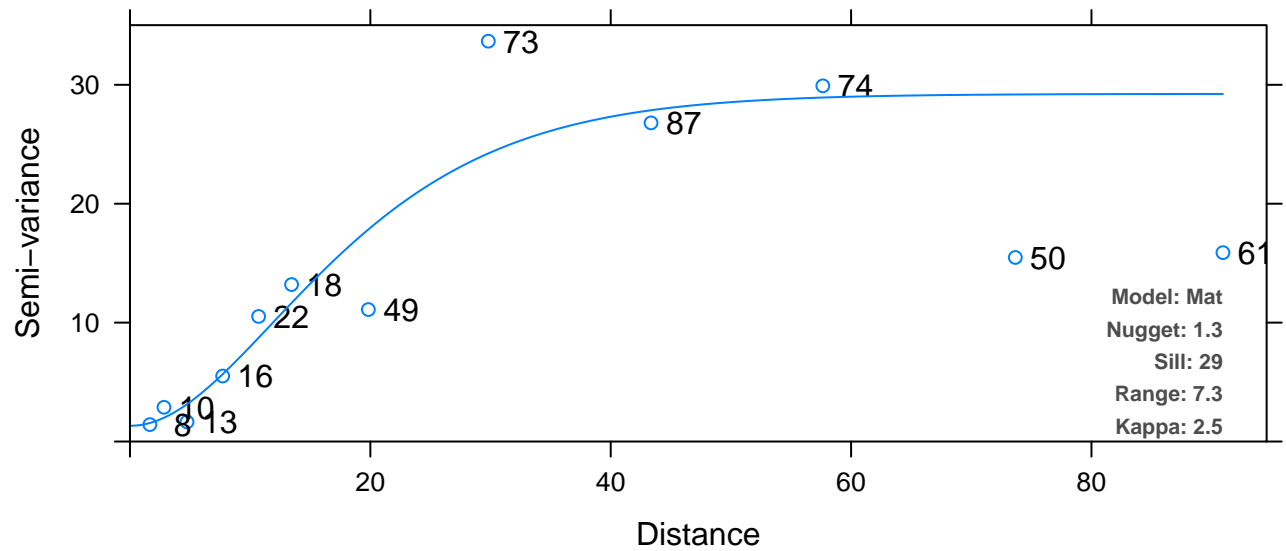
Kriging prediction



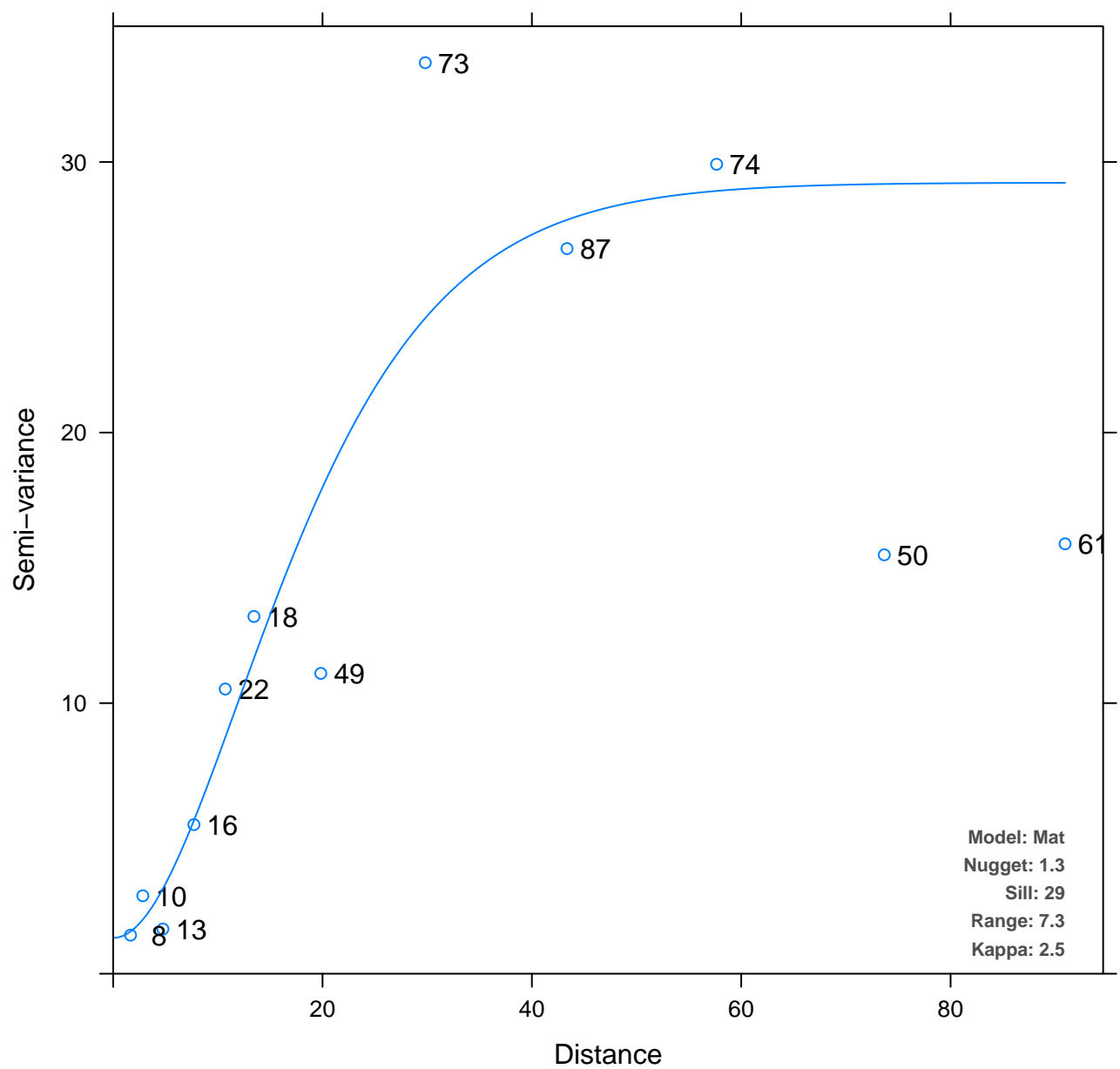
Kriging standard error



Experimental variogram and fitted variogram model

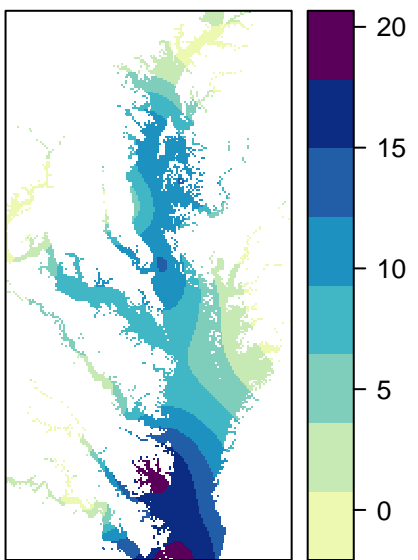


Experimental variogram and fitted variogram model

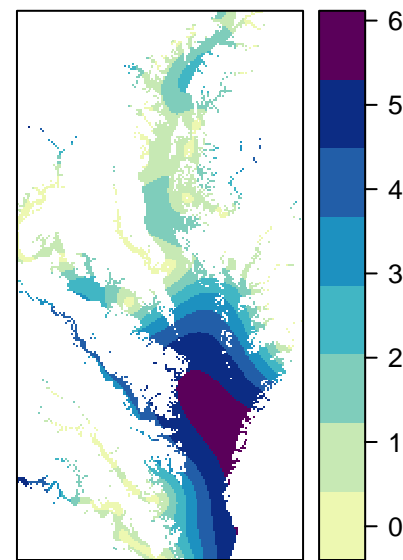


BAY523, from 02/16/2010 to 02/25/2010

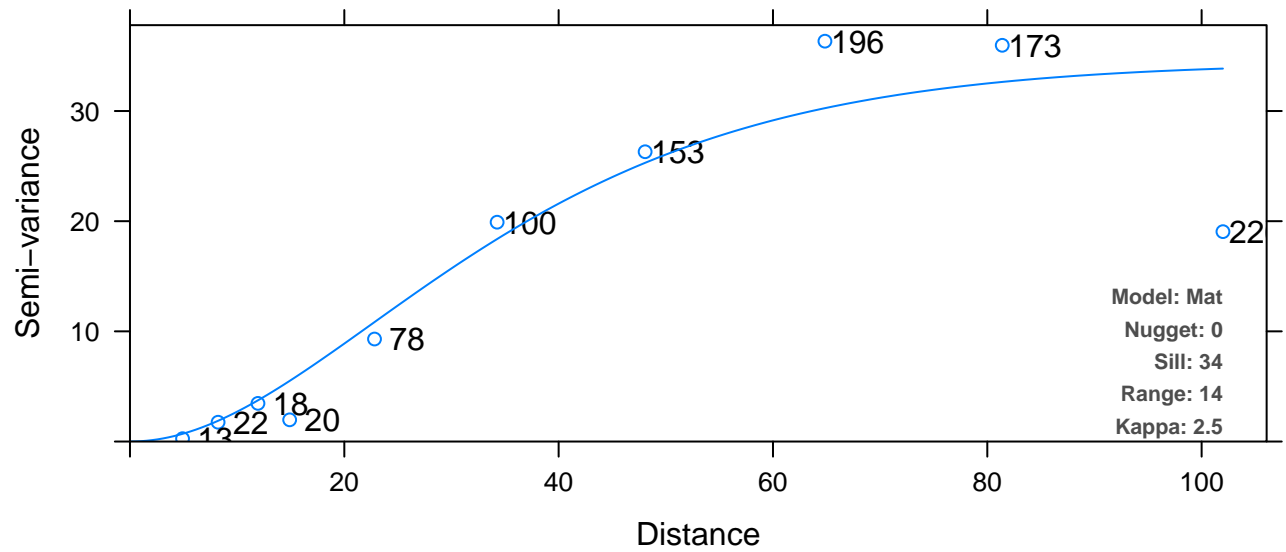
Kriging prediction



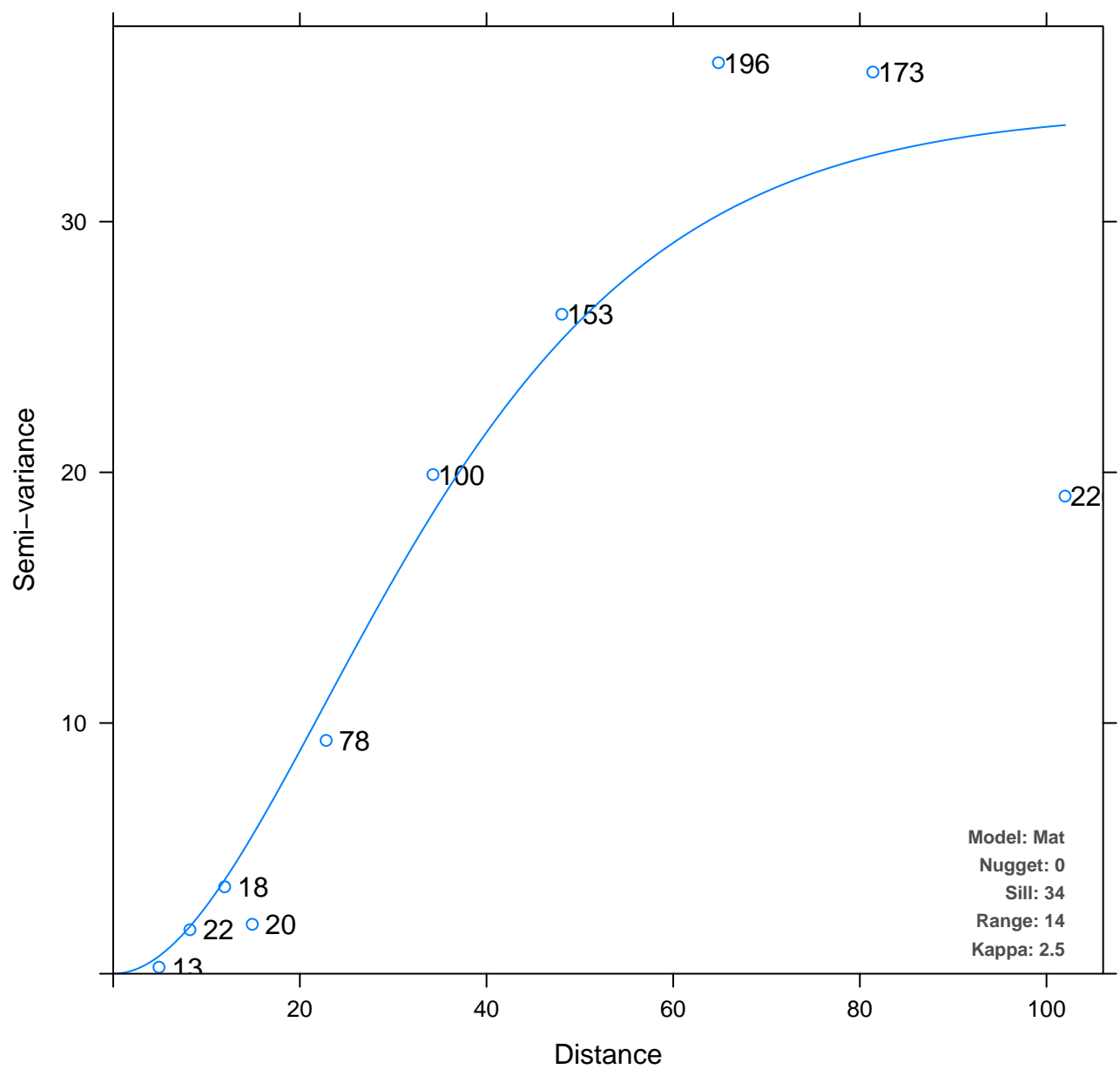
Kriging standard error



Experimental variogram and fitted variogram model

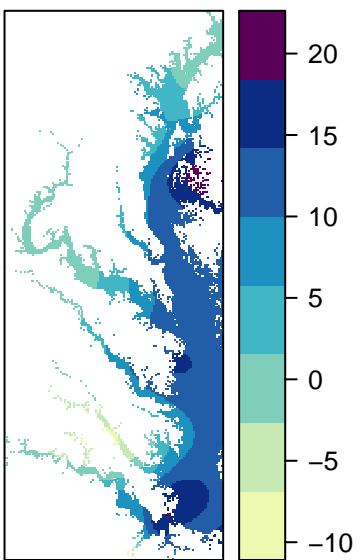


Experimental variogram and fitted variogram model

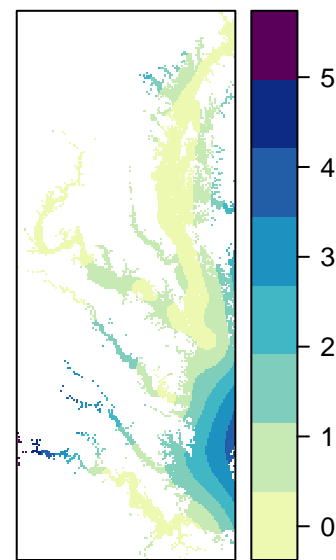


BAY524, from 03/01/2010 to 03/17/2010

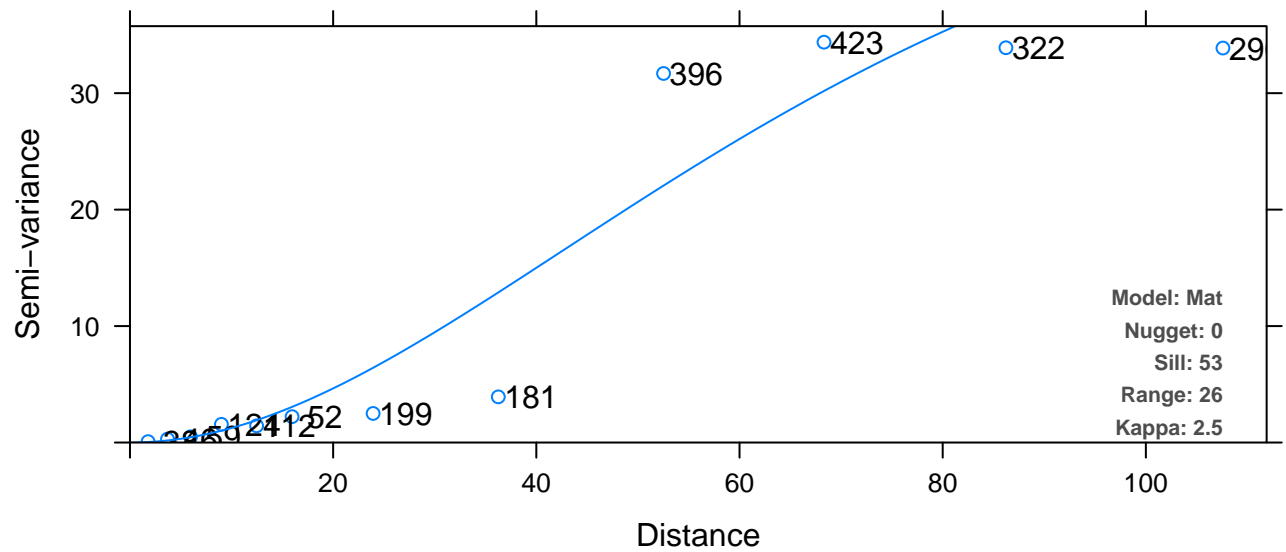
Kriging prediction



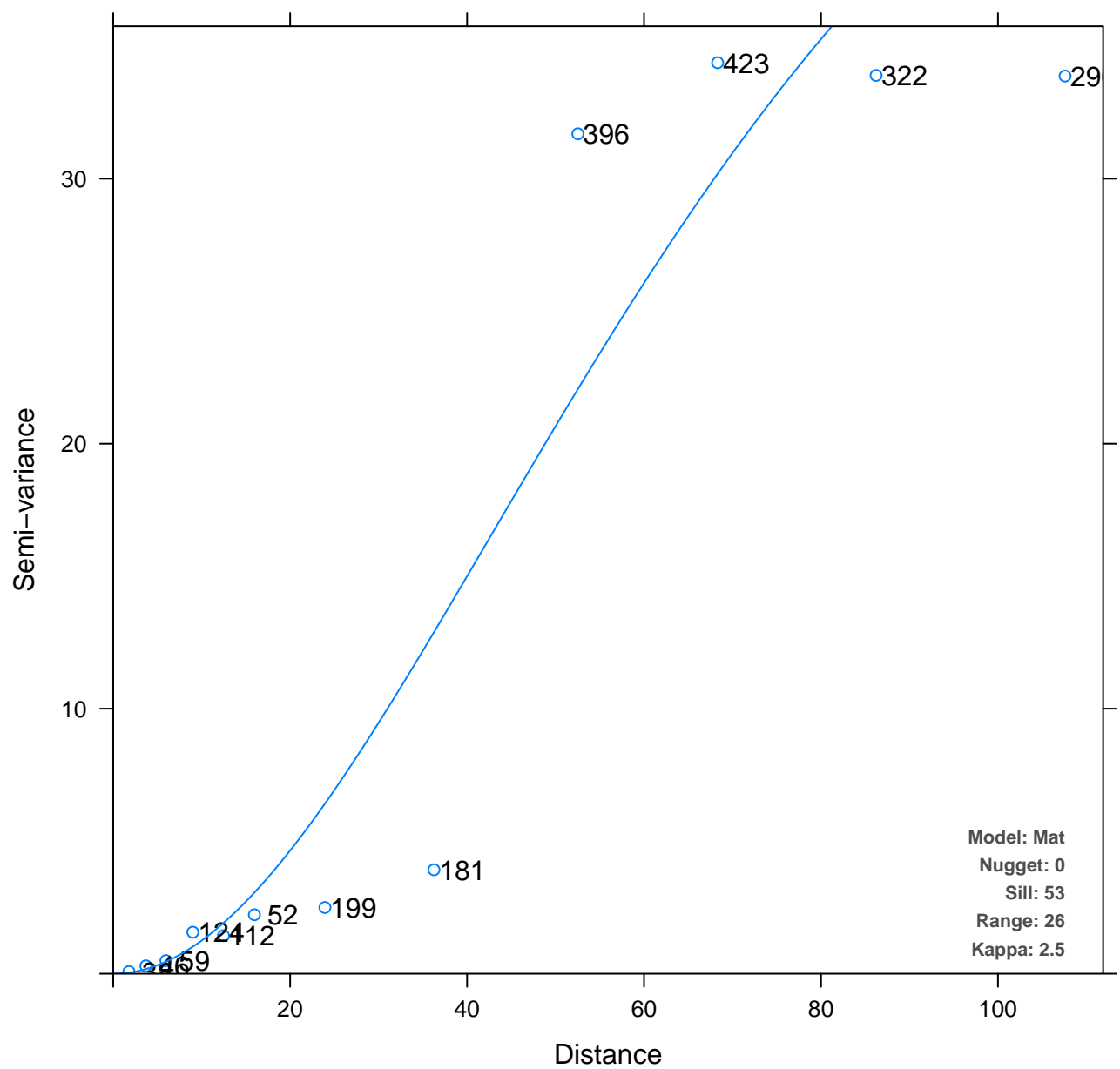
Kriging standard error



Experimental variogram and fitted variogram model

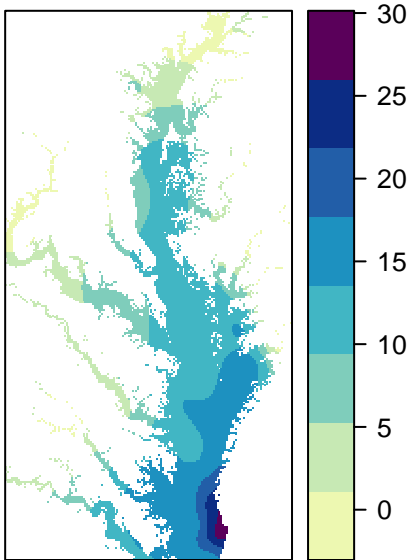


Experimental variogram and fitted variogram model

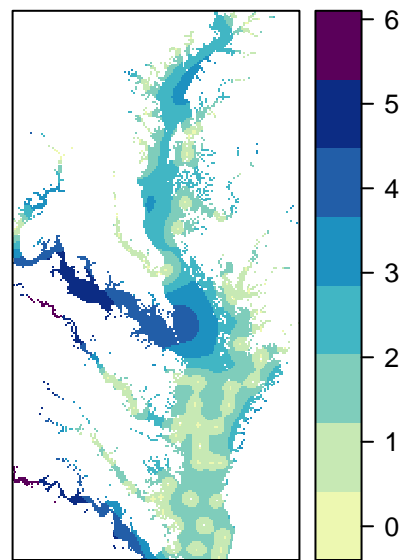


BAY525, from 03/16/2010 to 03/31/2010

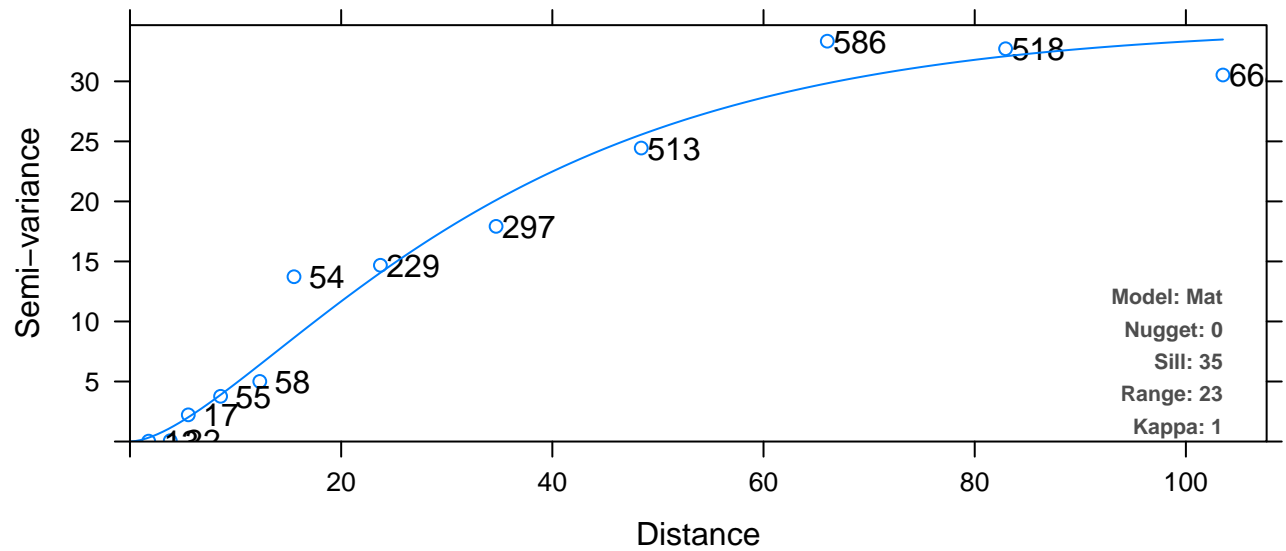
Kriging prediction



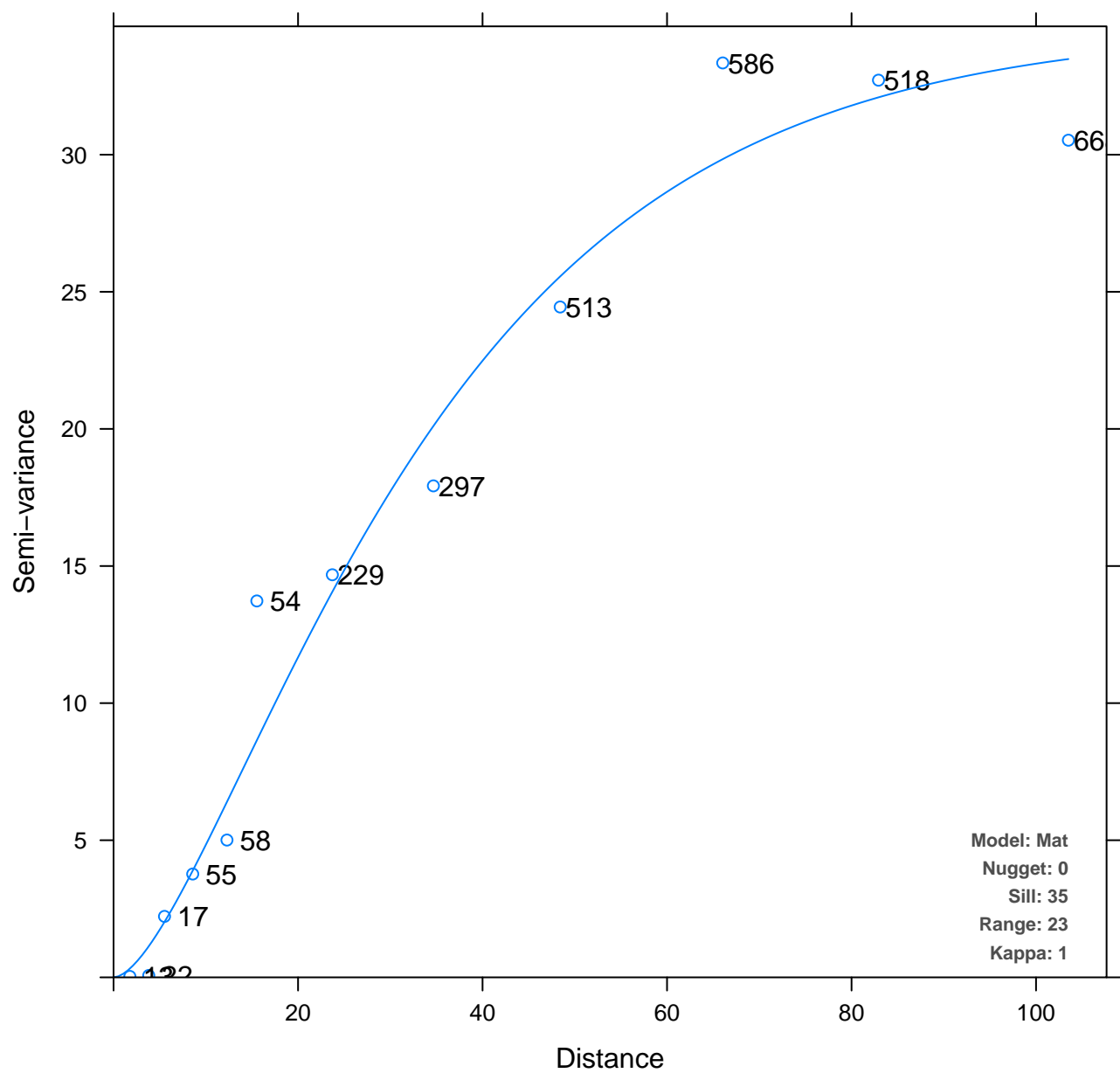
Kriging standard error



Experimental variogram and fitted variogram model

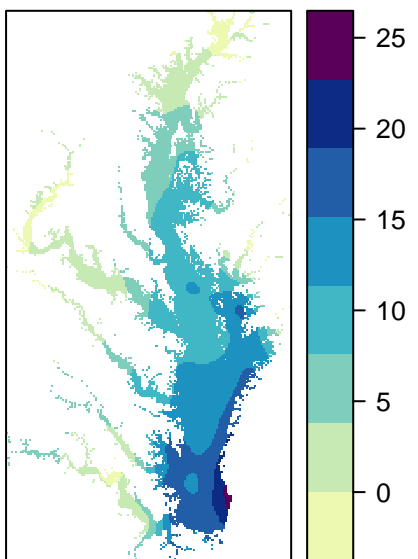


Experimental variogram and fitted variogram model

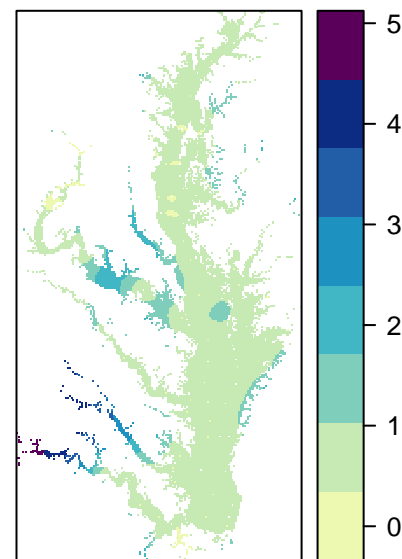


BAY526, from 04/05/2010 to 04/16/2010

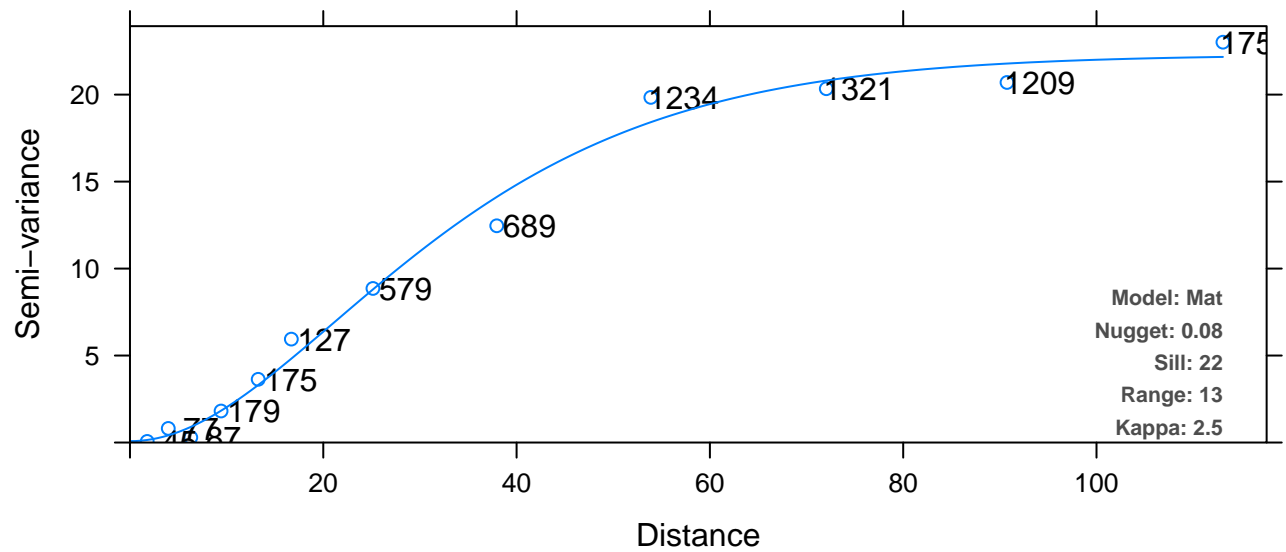
Kriging prediction



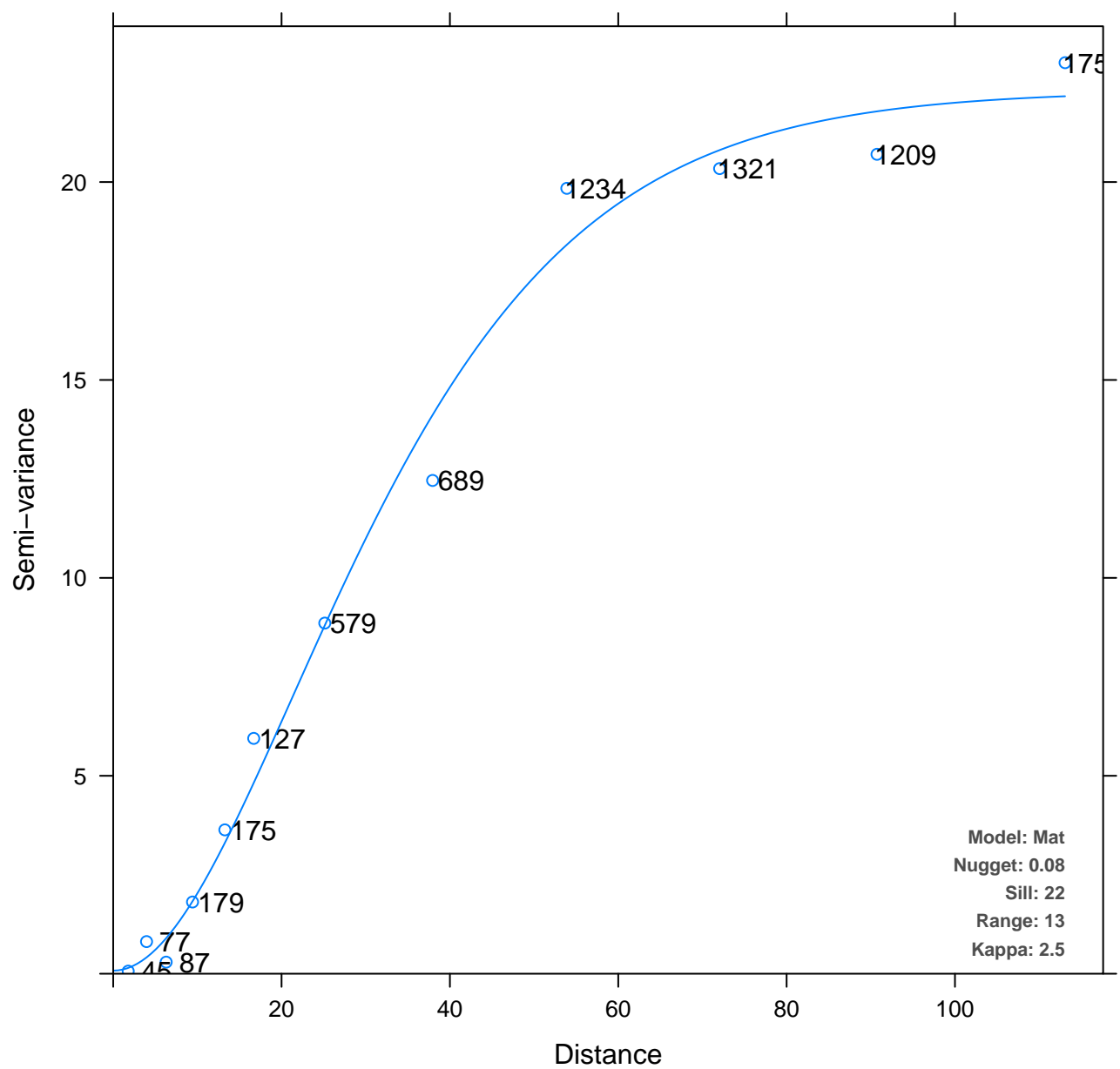
Kriging standard error



Experimental variogram and fitted variogram model

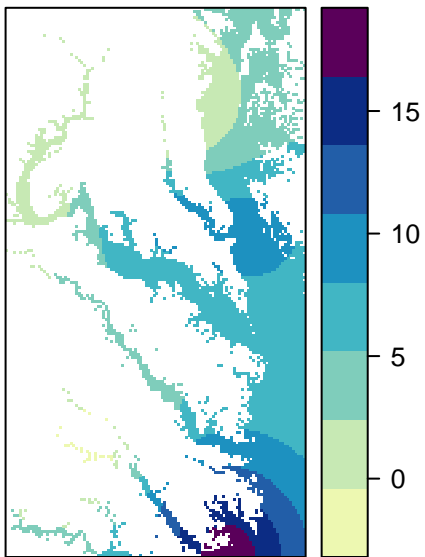


Experimental variogram and fitted variogram model

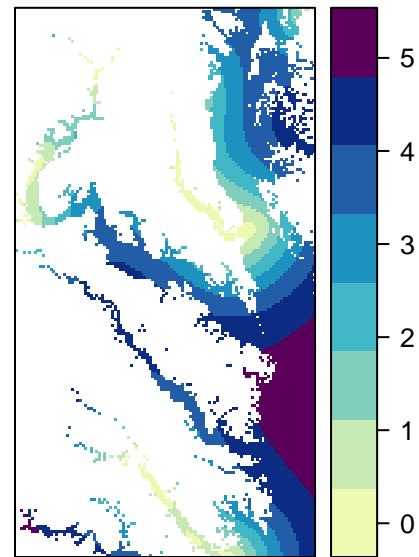


BAY527, from 04/19/2010 to 04/29/2010

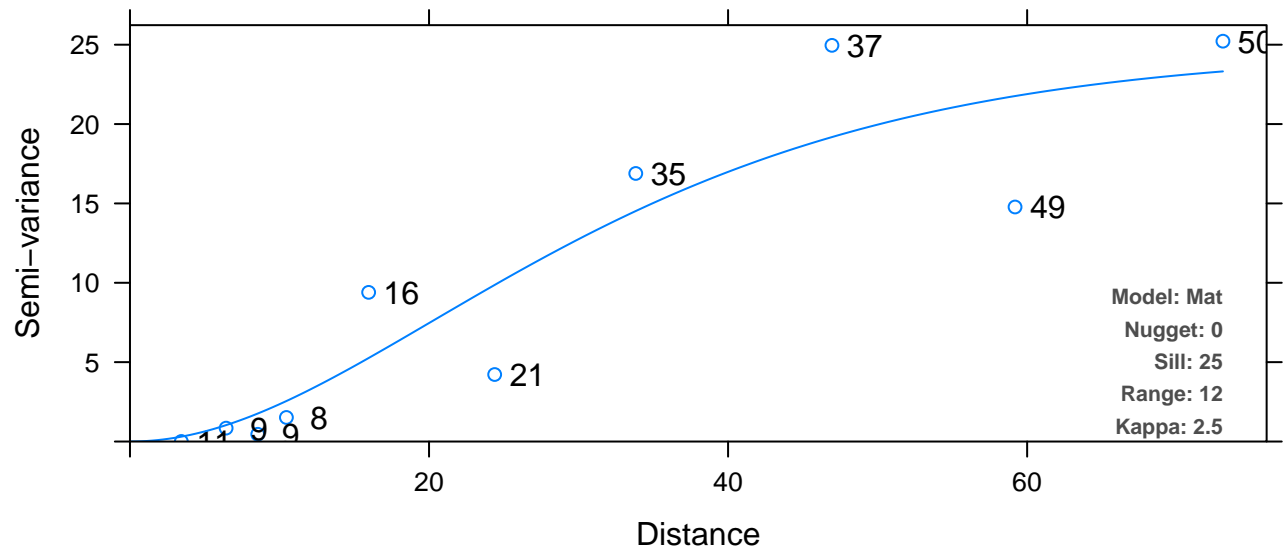
Kriging prediction



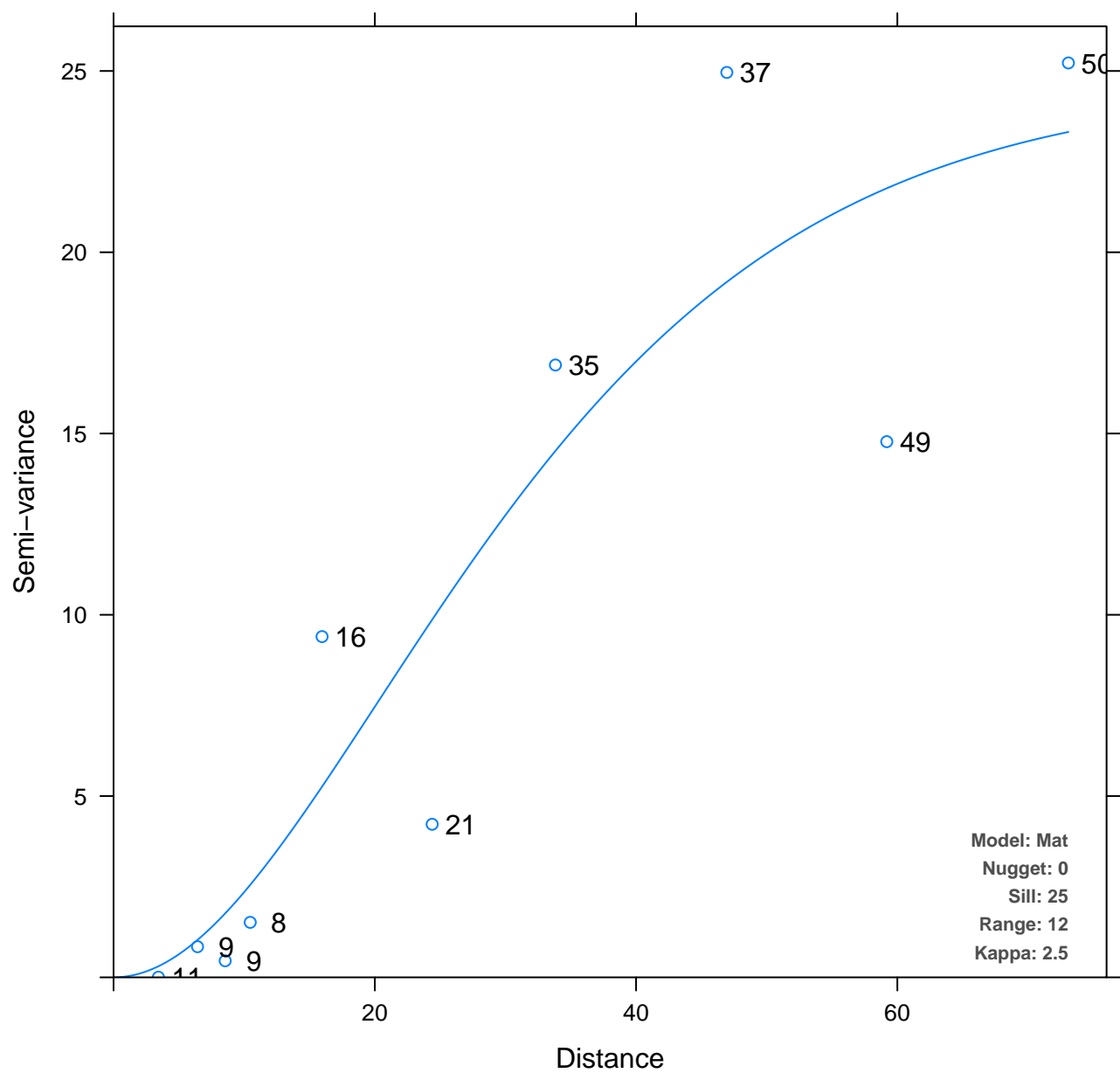
Kriging standard error



Experimental variogram and fitted variogram model

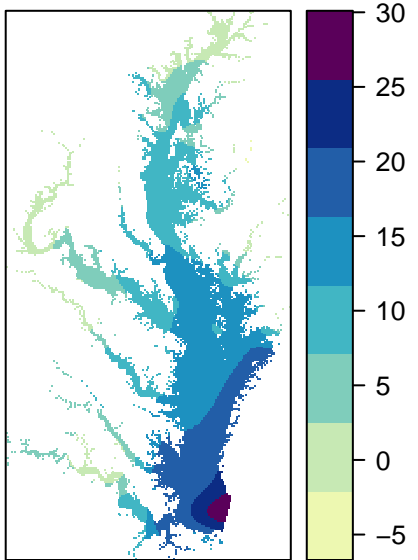


Experimental variogram and fitted variogram model

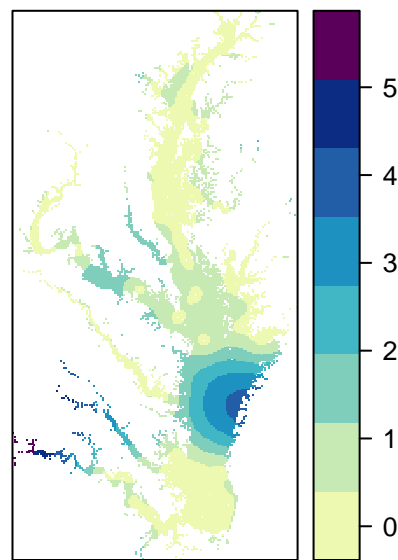


BAY528, from 05/03/2010 to 05/14/2010

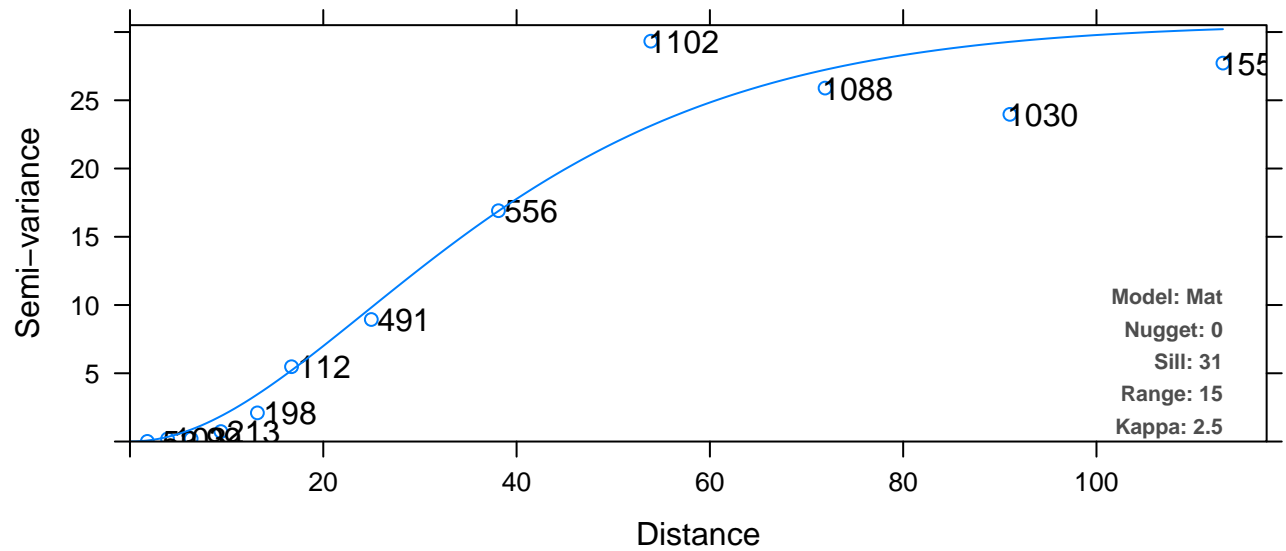
Kriging prediction



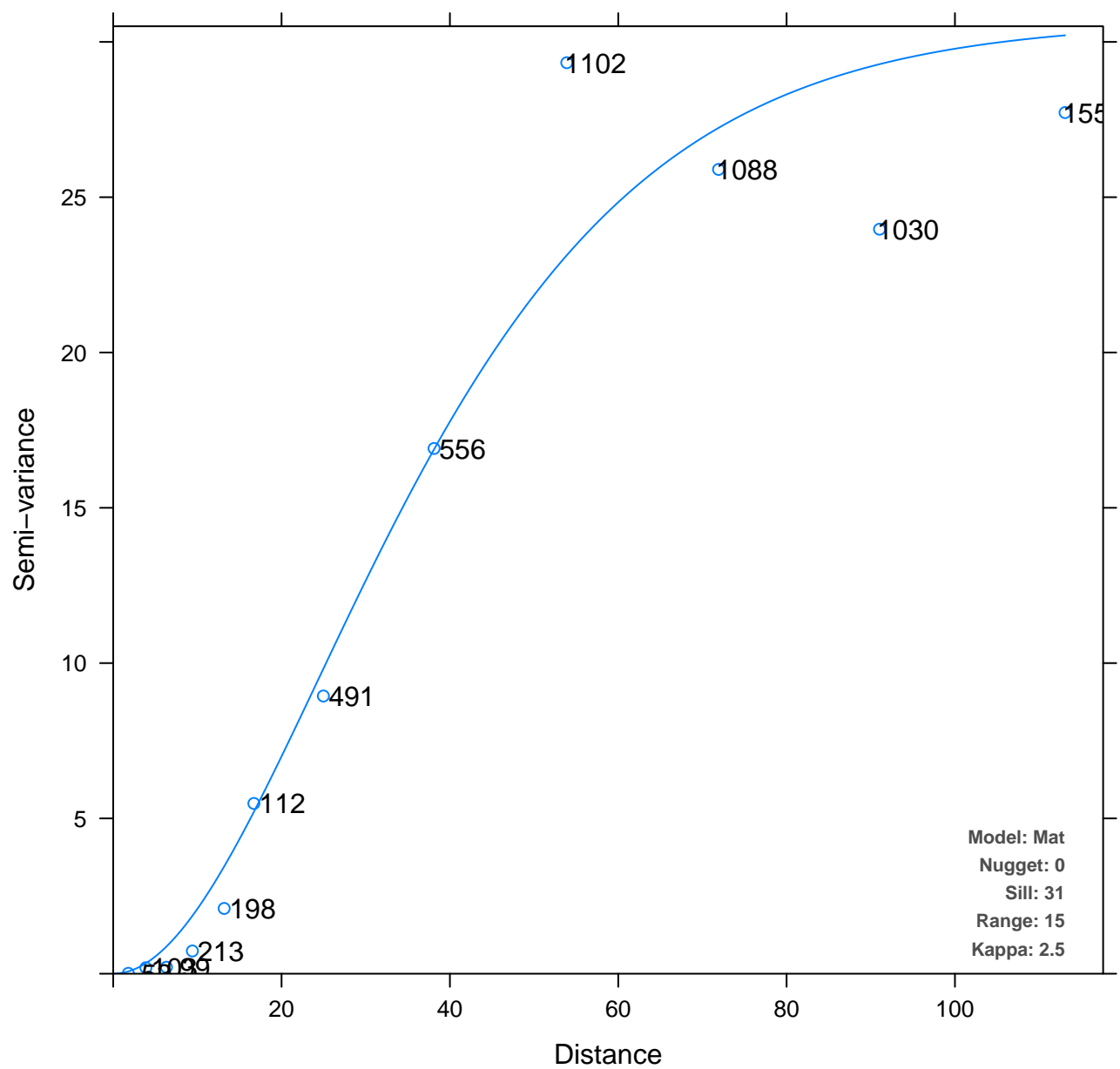
Kriging standard error



Experimental variogram and fitted variogram model

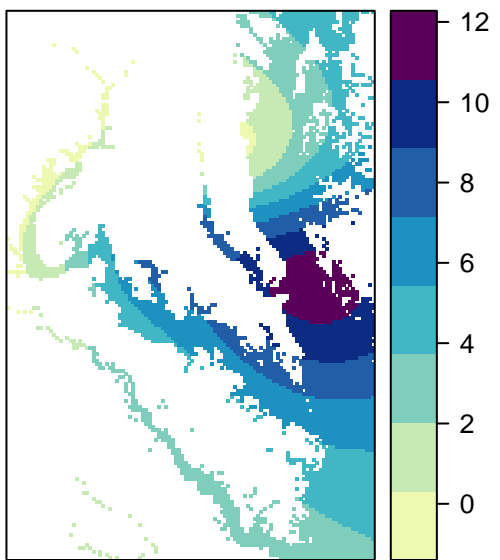


Experimental variogram and fitted variogram model

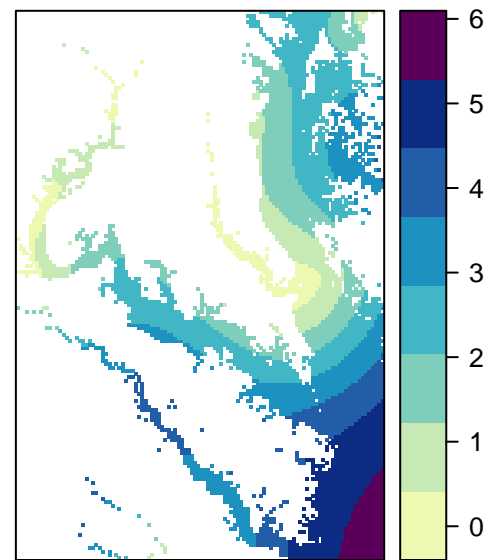


BAY529, from 05/17/2010 to 05/24/2010

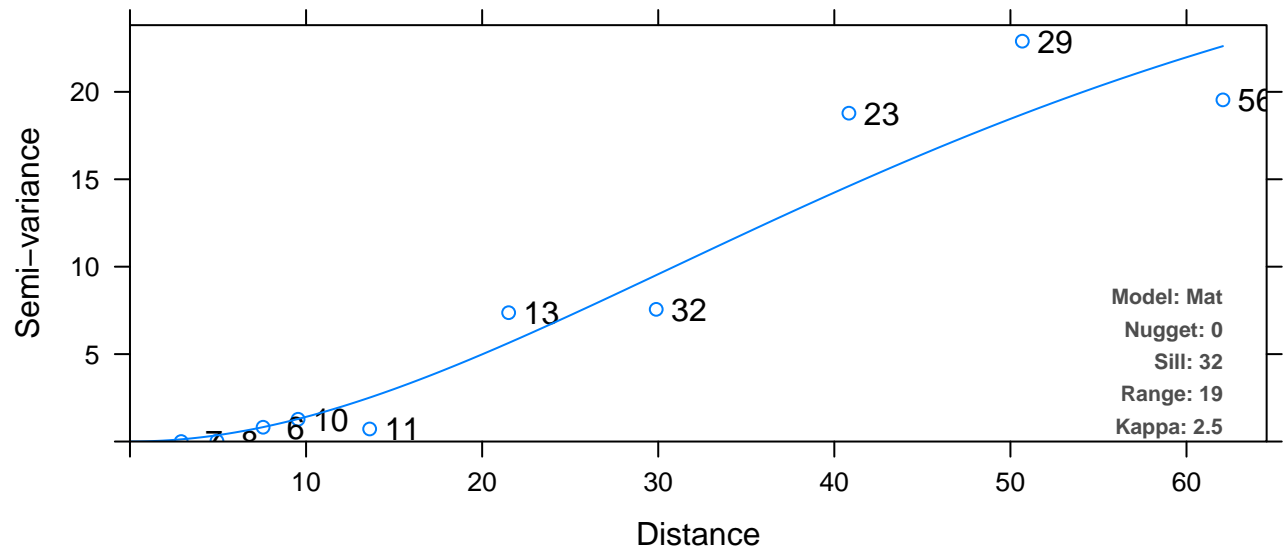
Kriging prediction



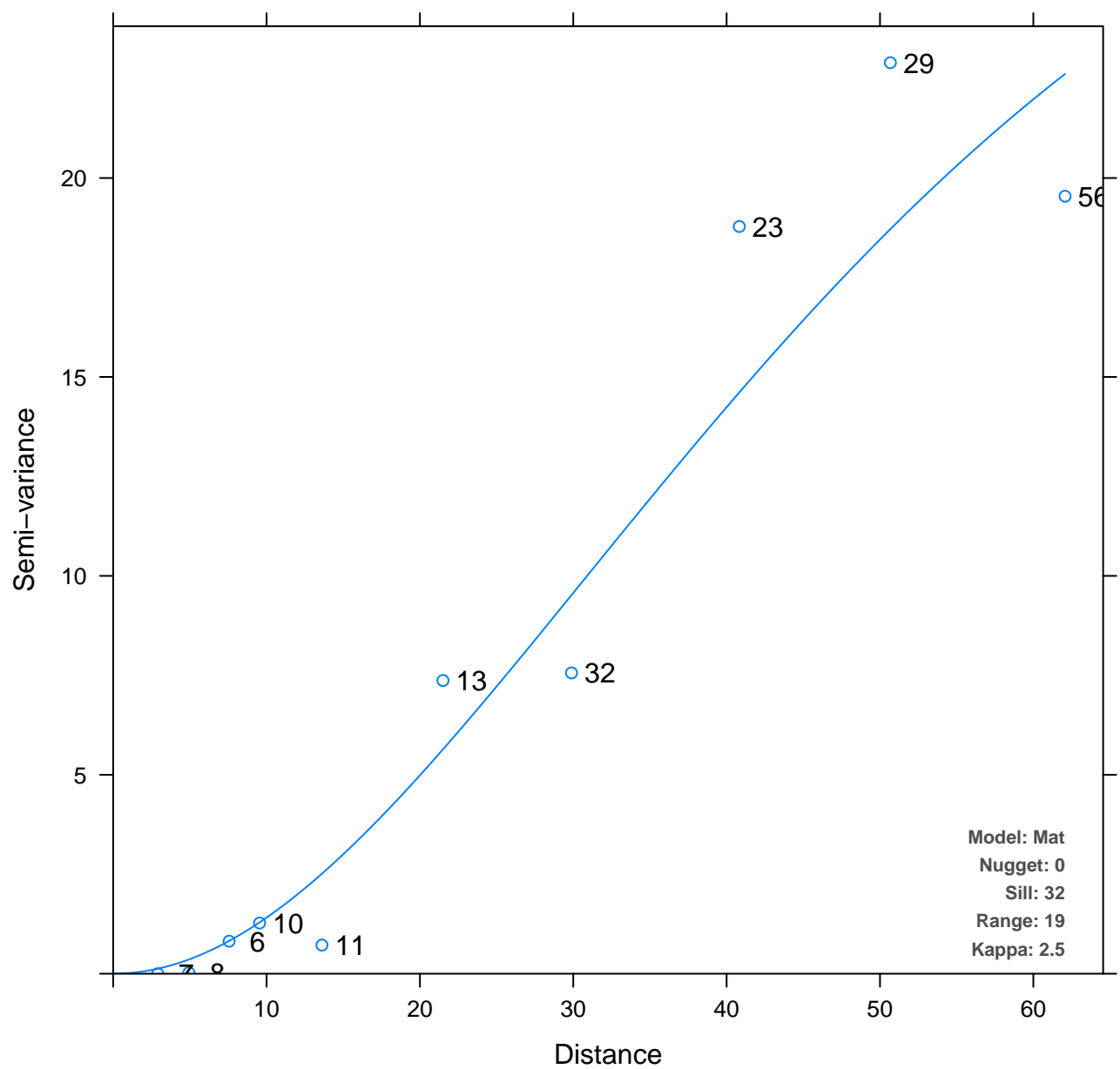
Kriging standard error



Experimental variogram and fitted variogram model

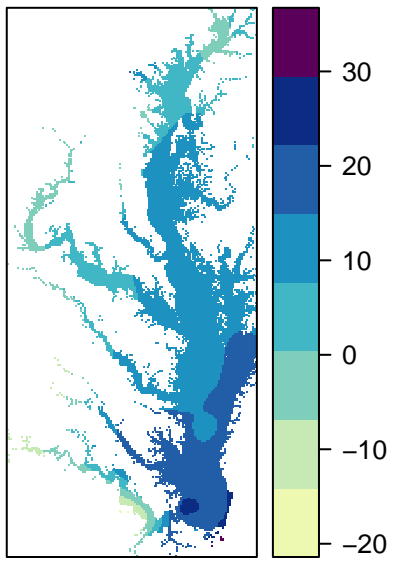


Experimental variogram and fitted variogram model

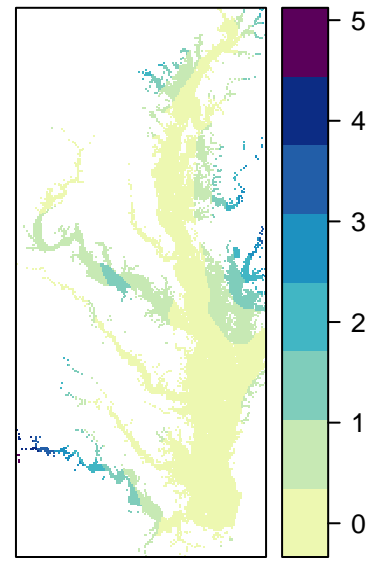


BAY530, from 06/01/2010 to 06/15/2010

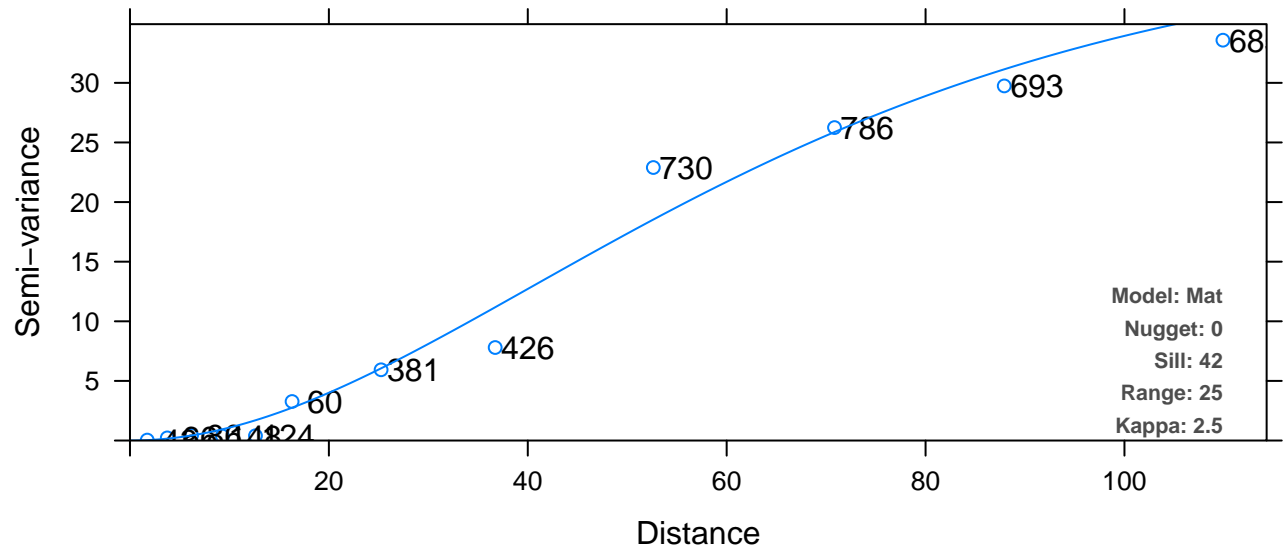
Kriging prediction



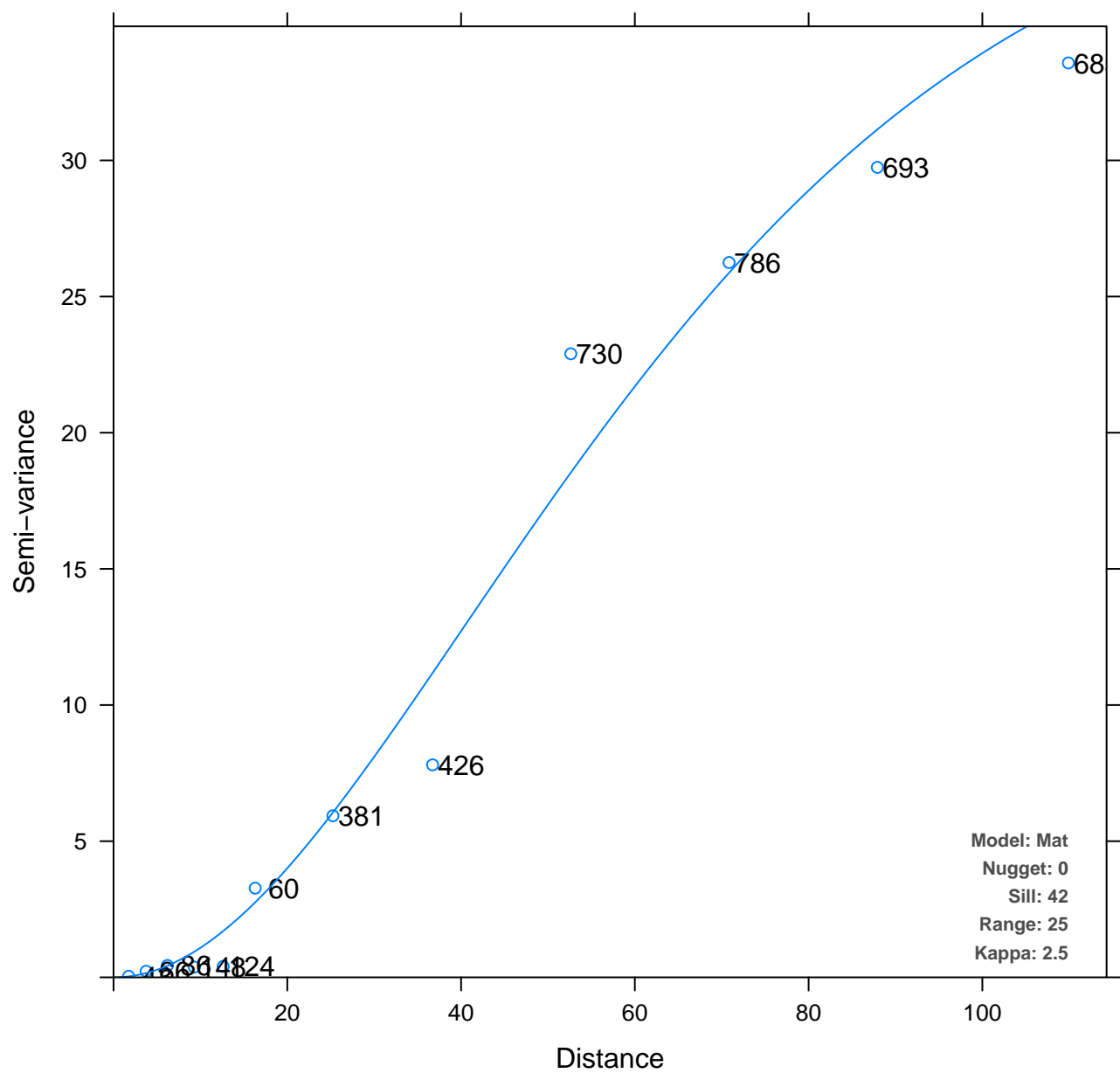
Kriging standard error



Experimental variogram and fitted variogram model

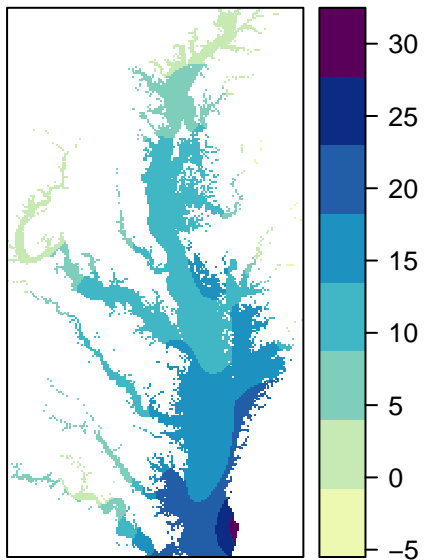


Experimental variogram and fitted variogram model

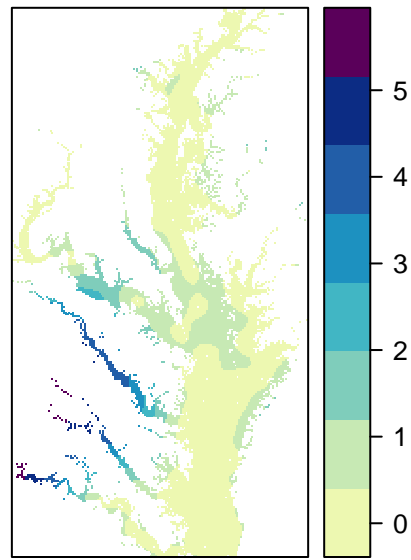


BAY531, from 06/17/2010 to 06/28/2010

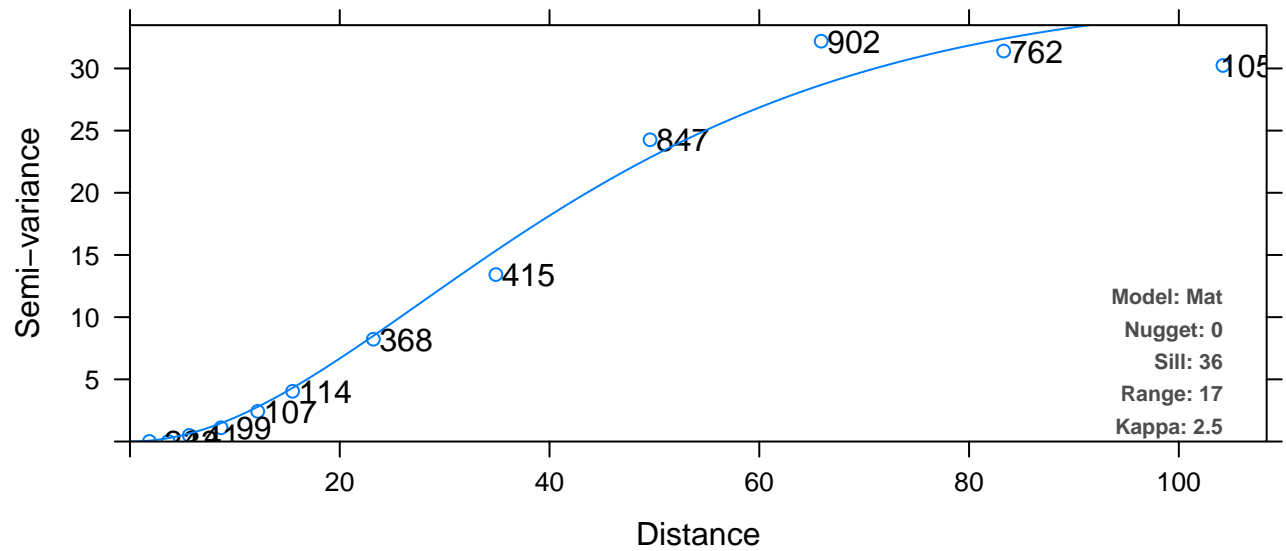
Kriging prediction



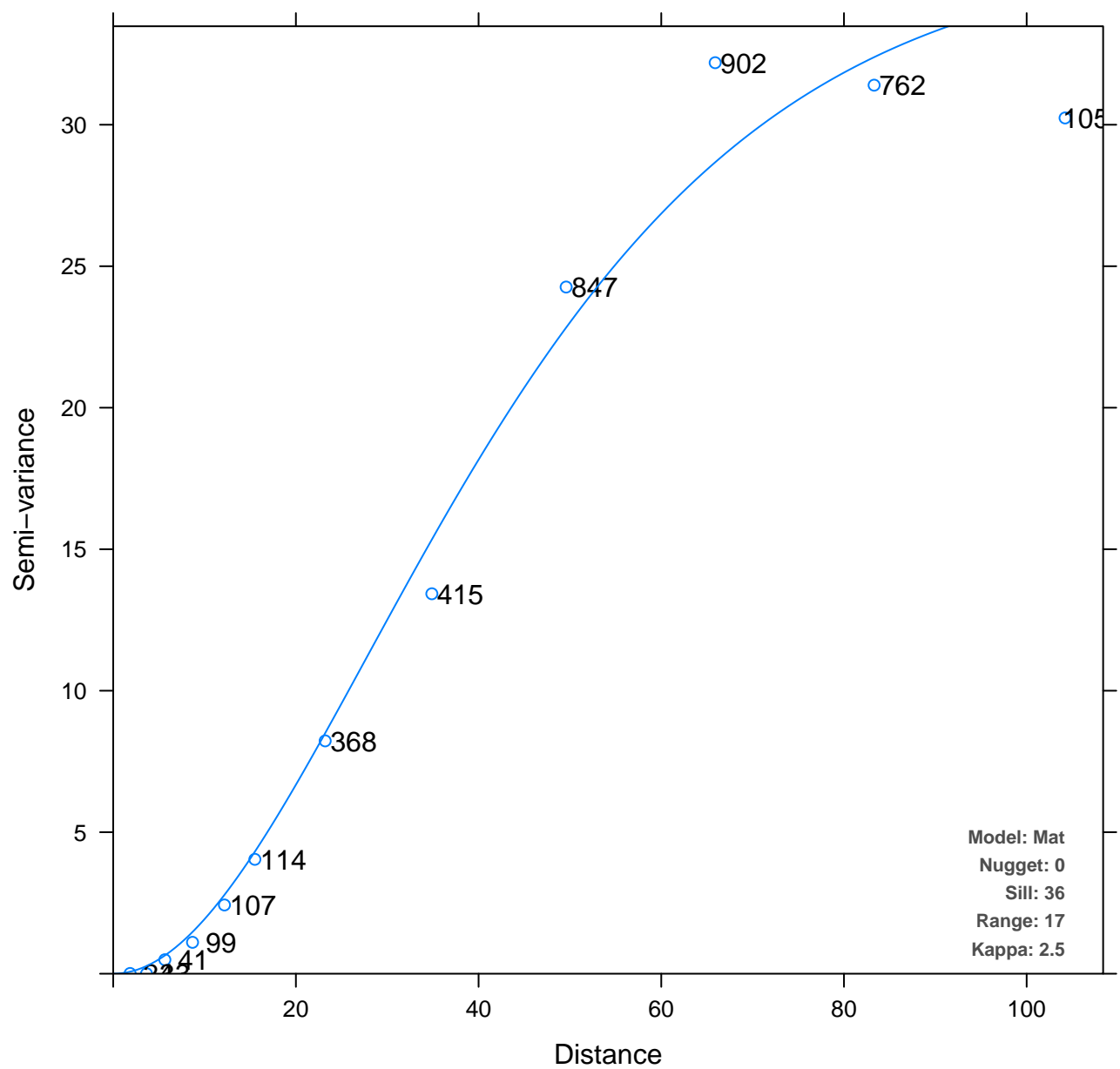
Kriging standard error



Experimental variogram and fitted variogram model

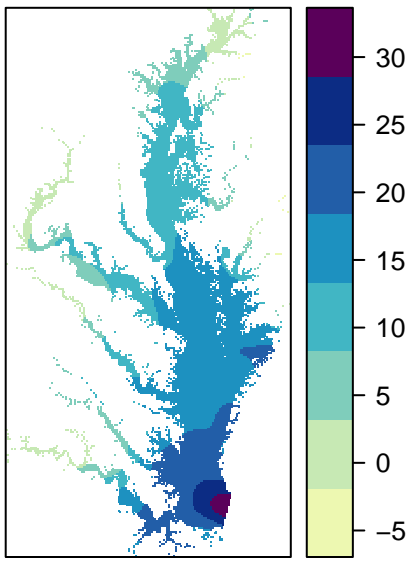


Experimental variogram and fitted variogram model

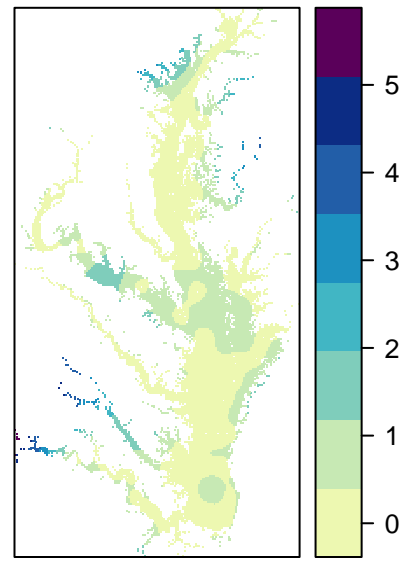


BAY532, from 07/06/2010 to 07/15/2010

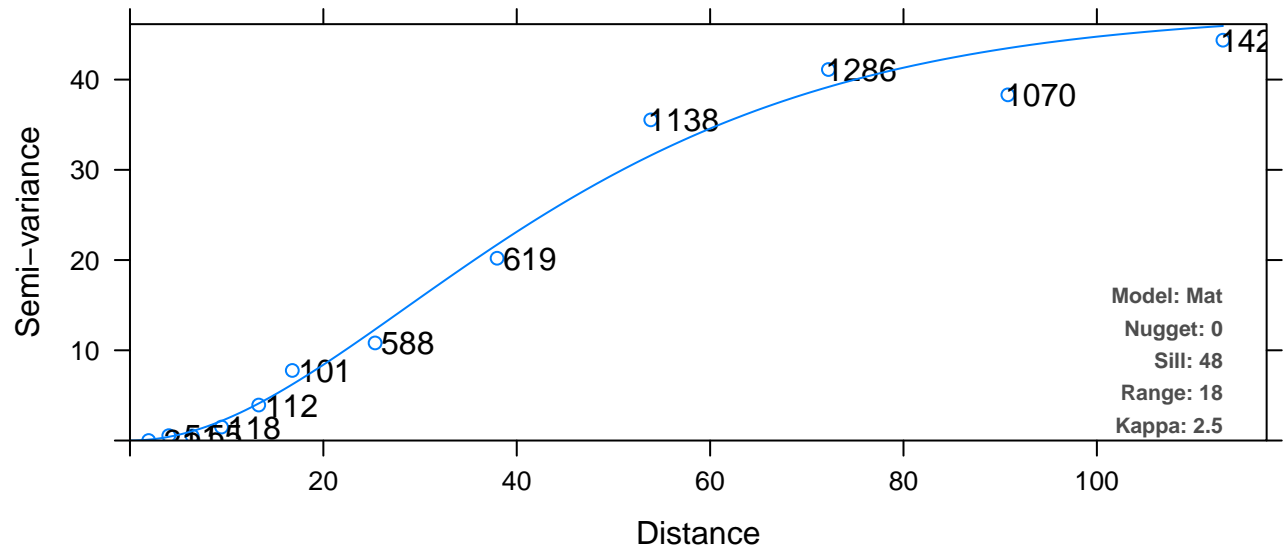
Kriging prediction



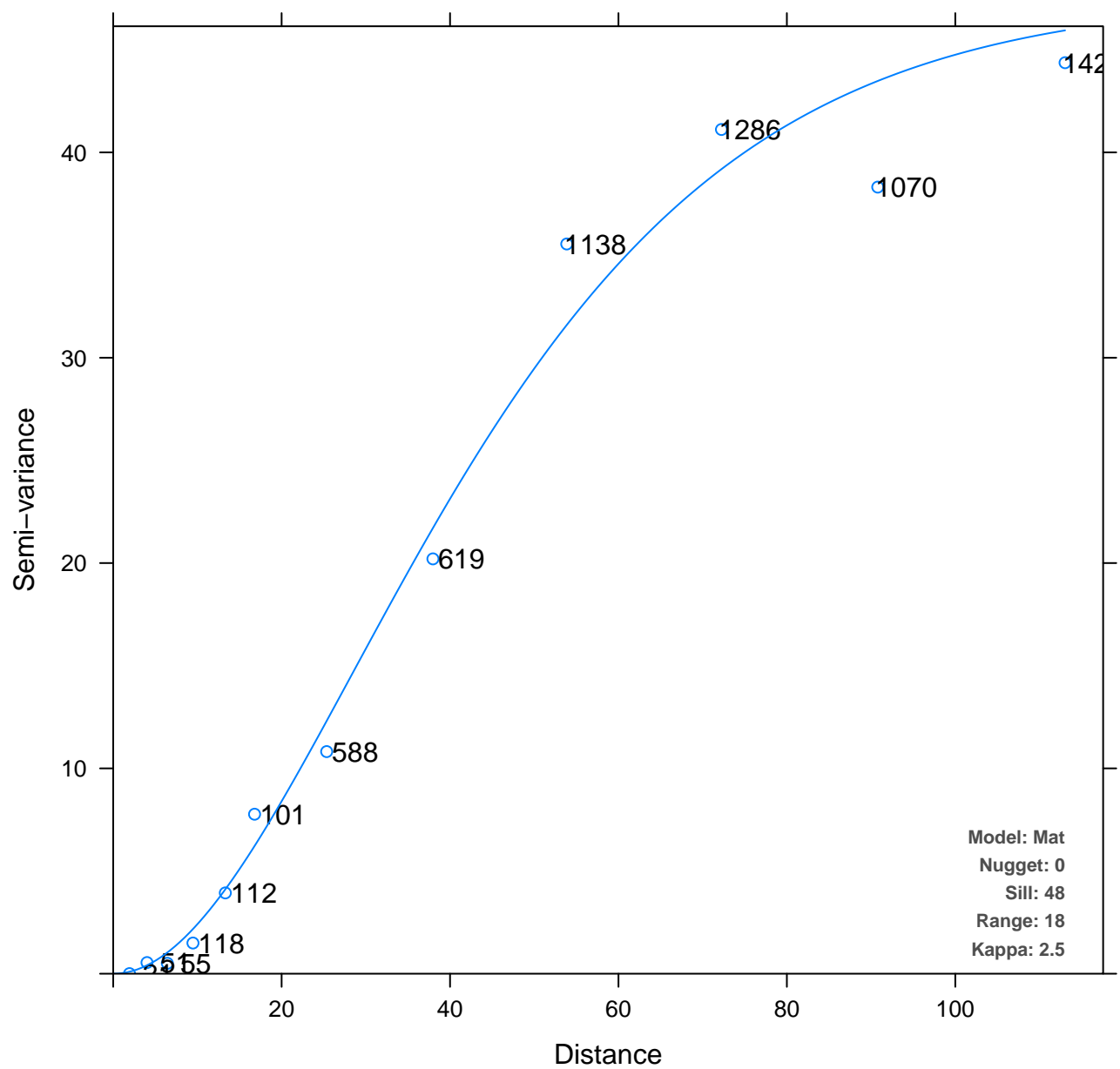
Kriging standard error



Experimental variogram and fitted variogram model

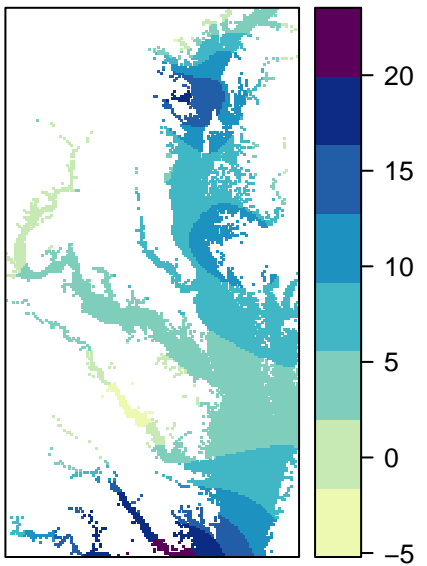


Experimental variogram and fitted variogram model

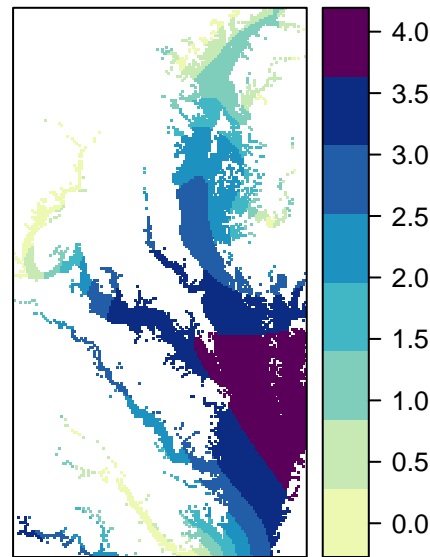


BAY533, from 07/16/2010 to 07/28/2010

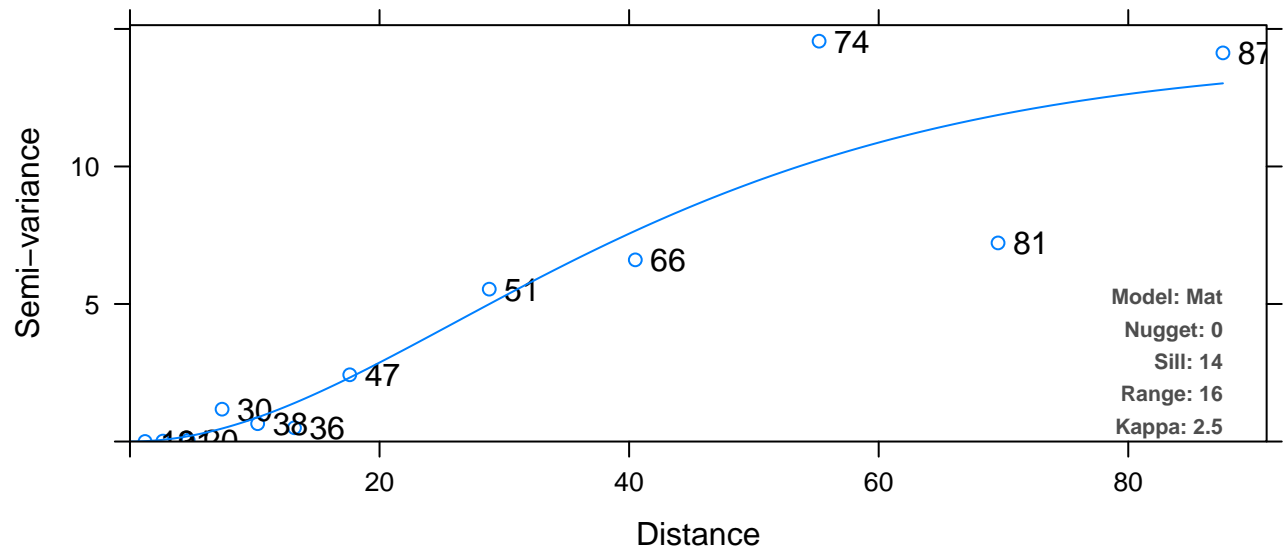
Kriging prediction



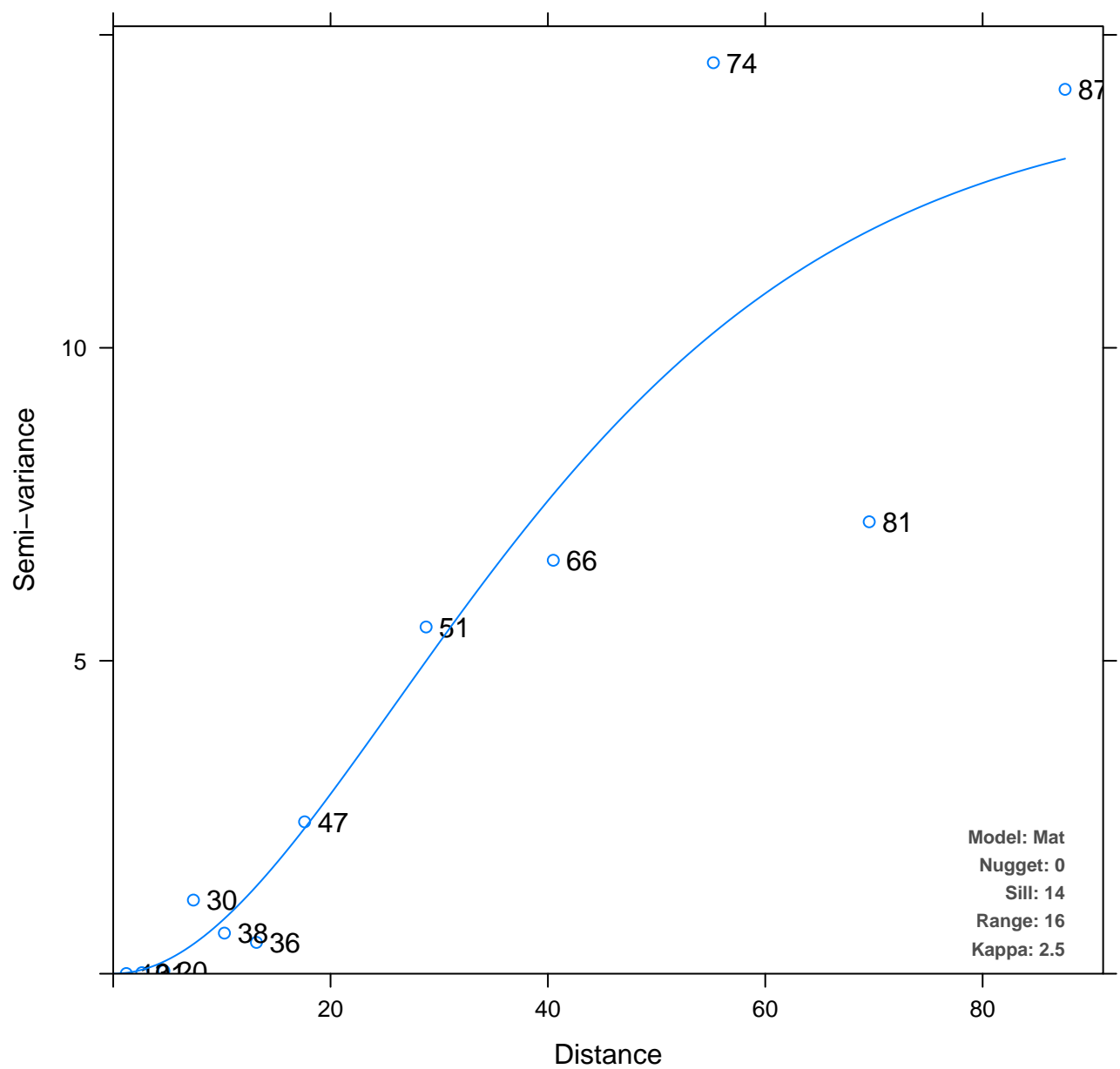
Kriging standard error



Experimental variogram and fitted variogram model

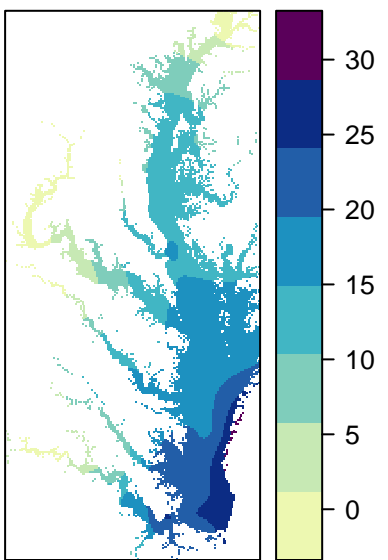


Experimental variogram and fitted variogram model

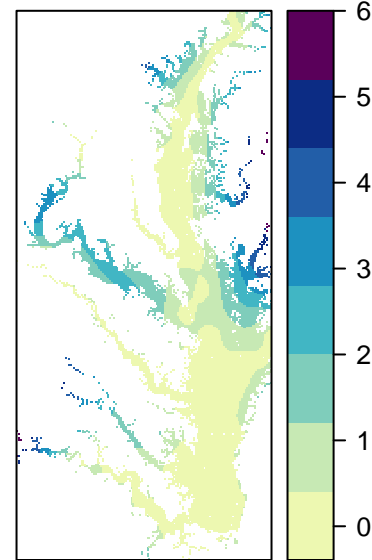


BAY534, from 08/02/2010 to 08/11/2010

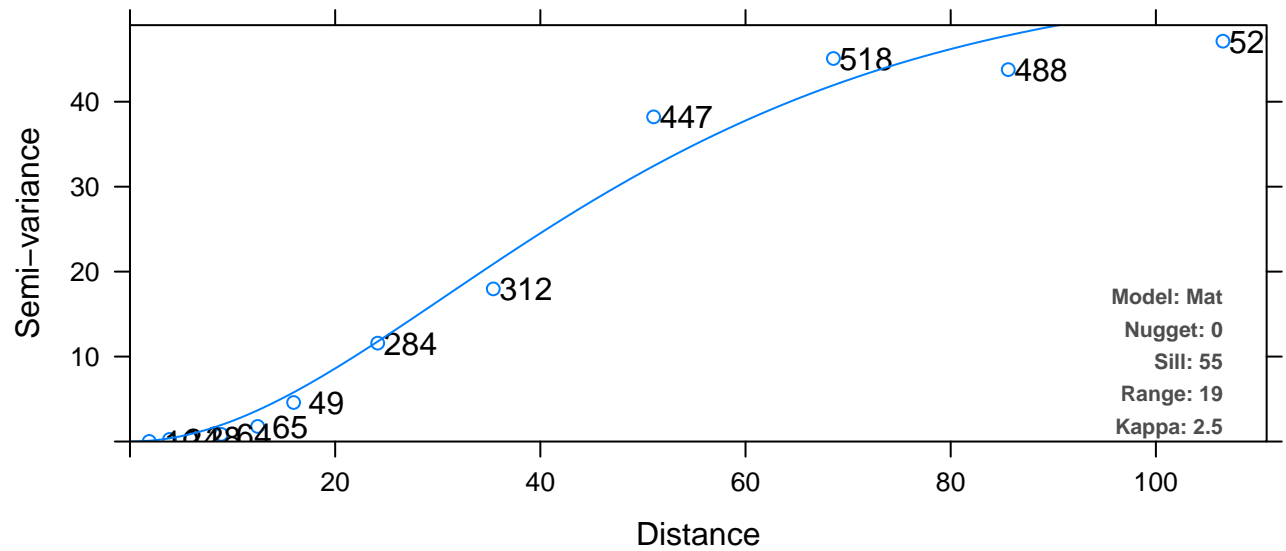
Kriging prediction



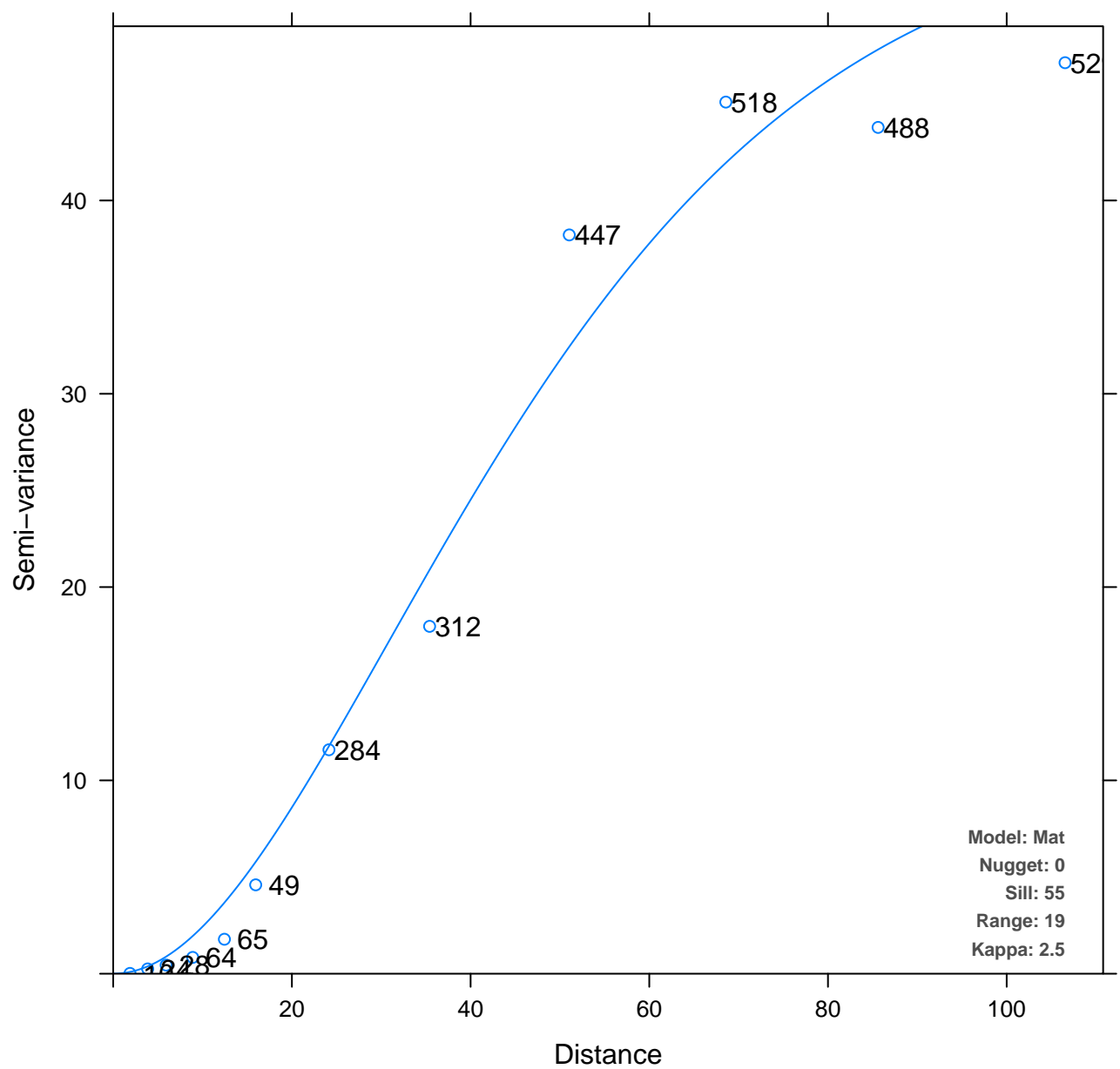
Kriging standard error



Experimental variogram and fitted variogram model

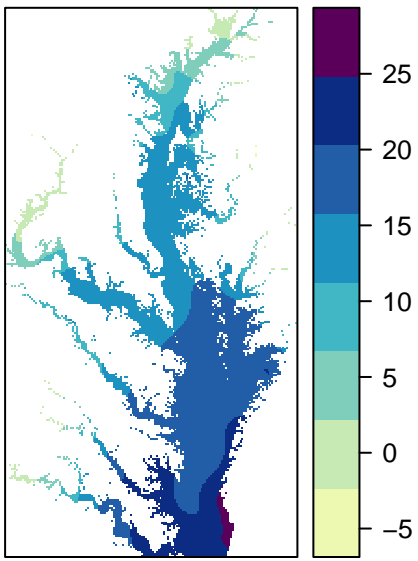


Experimental variogram and fitted variogram model

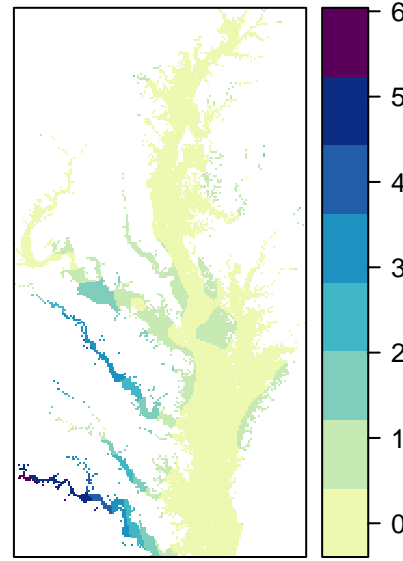


BAY535, from 08/16/2010 to 08/31/2010

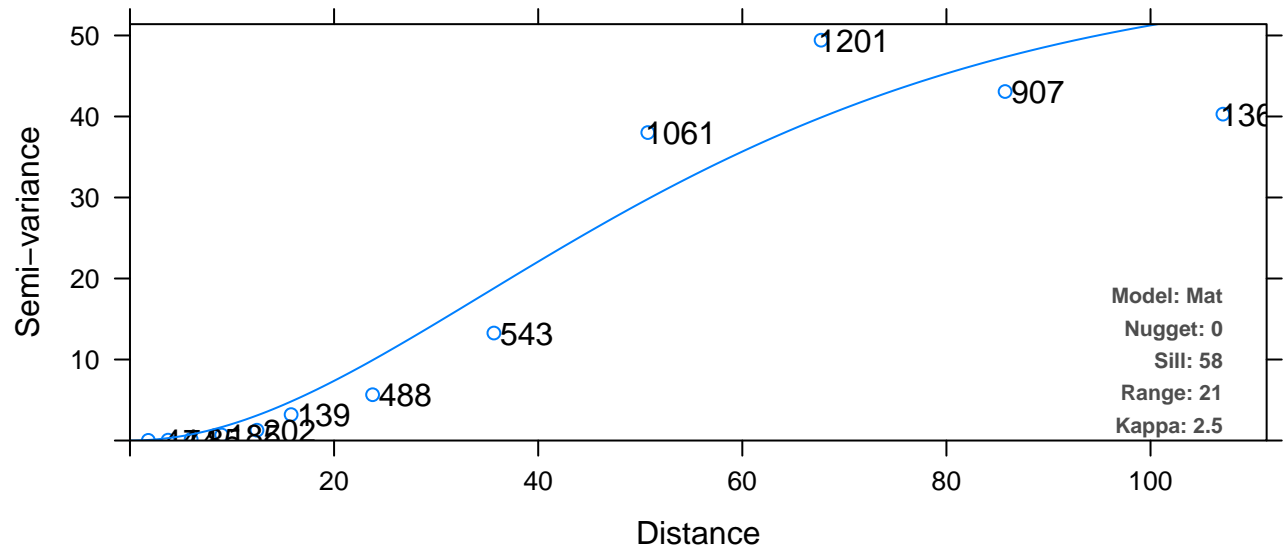
Kriging prediction



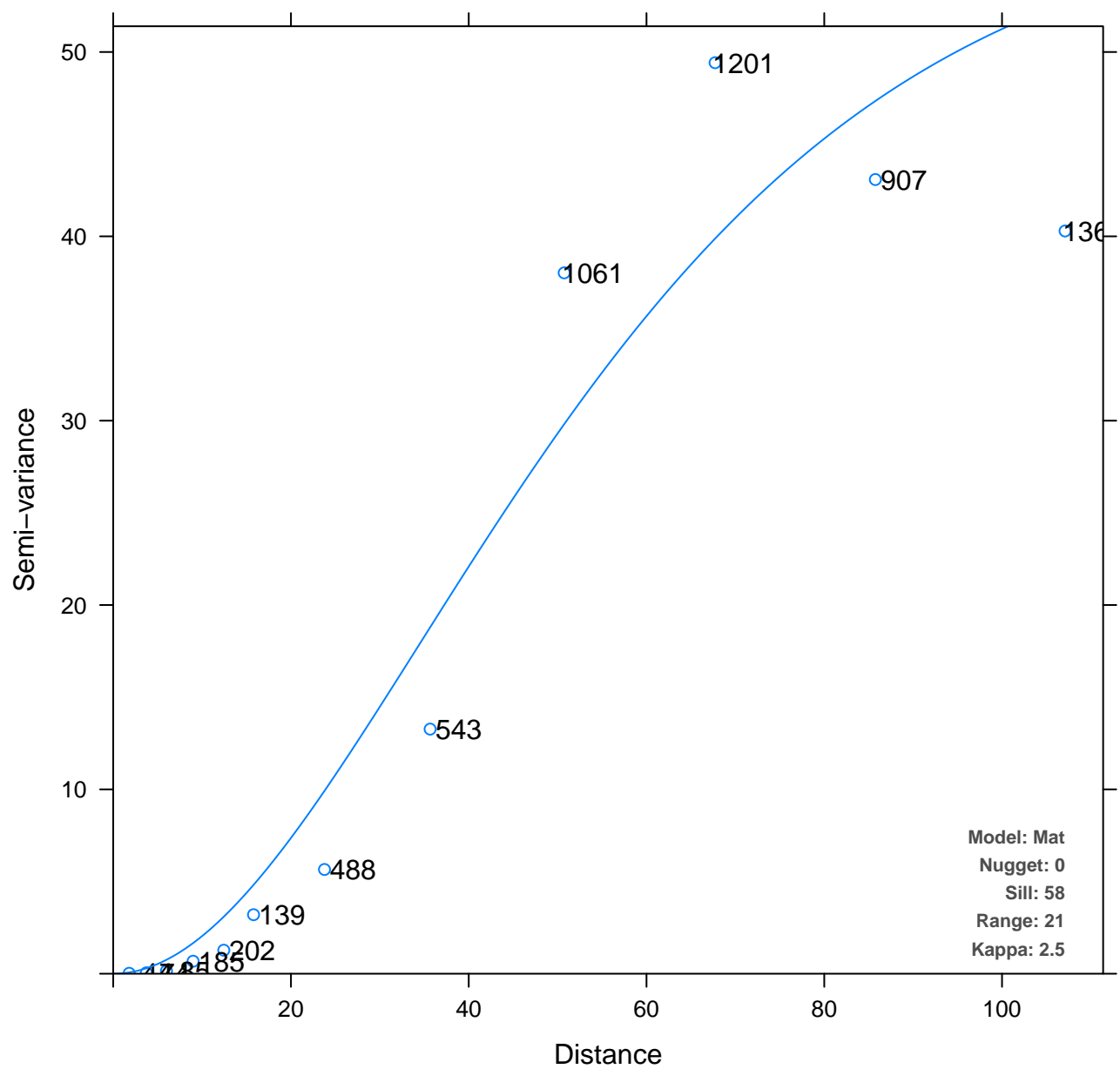
Kriging standard error



Experimental variogram and fitted variogram model

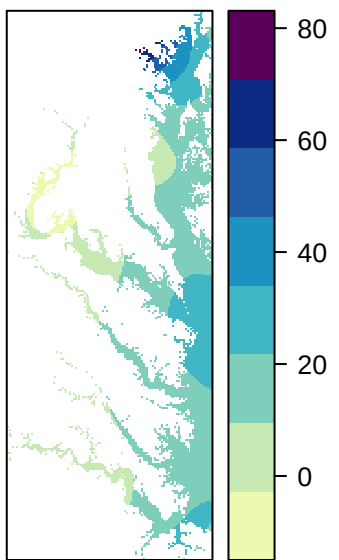


Experimental variogram and fitted variogram model

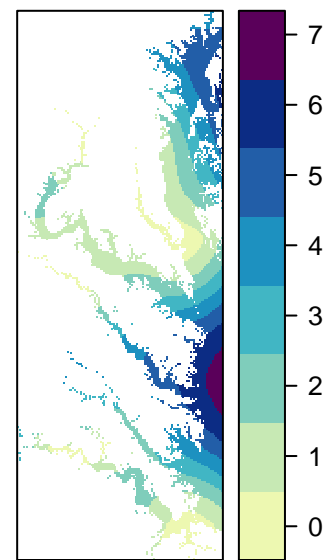


BAY536, from 09/07/2010 to 09/15/2010

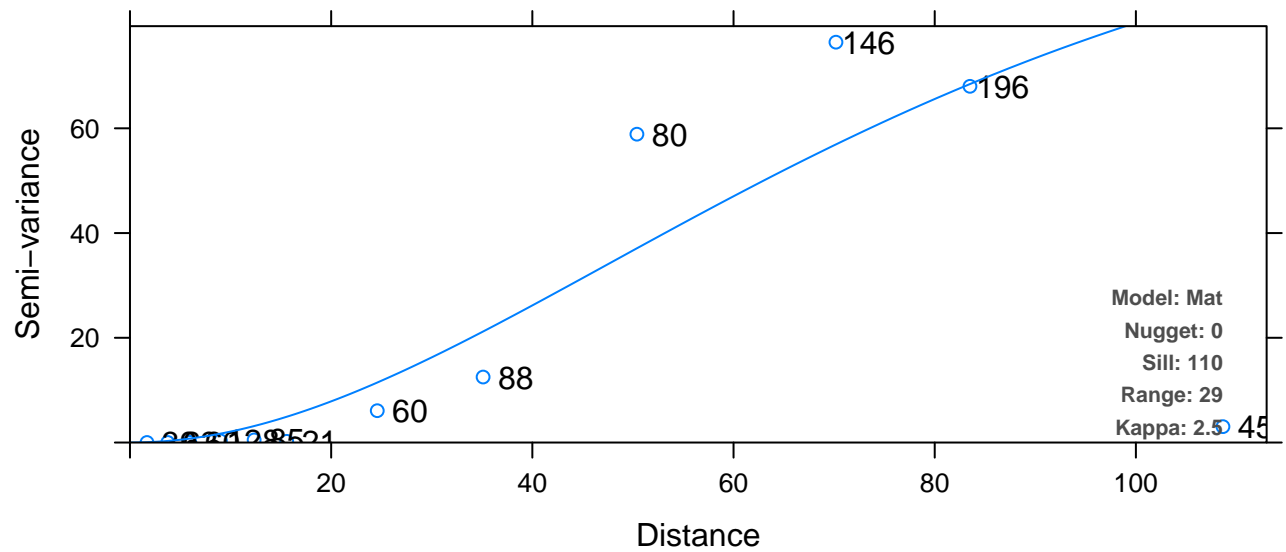
Kriging prediction



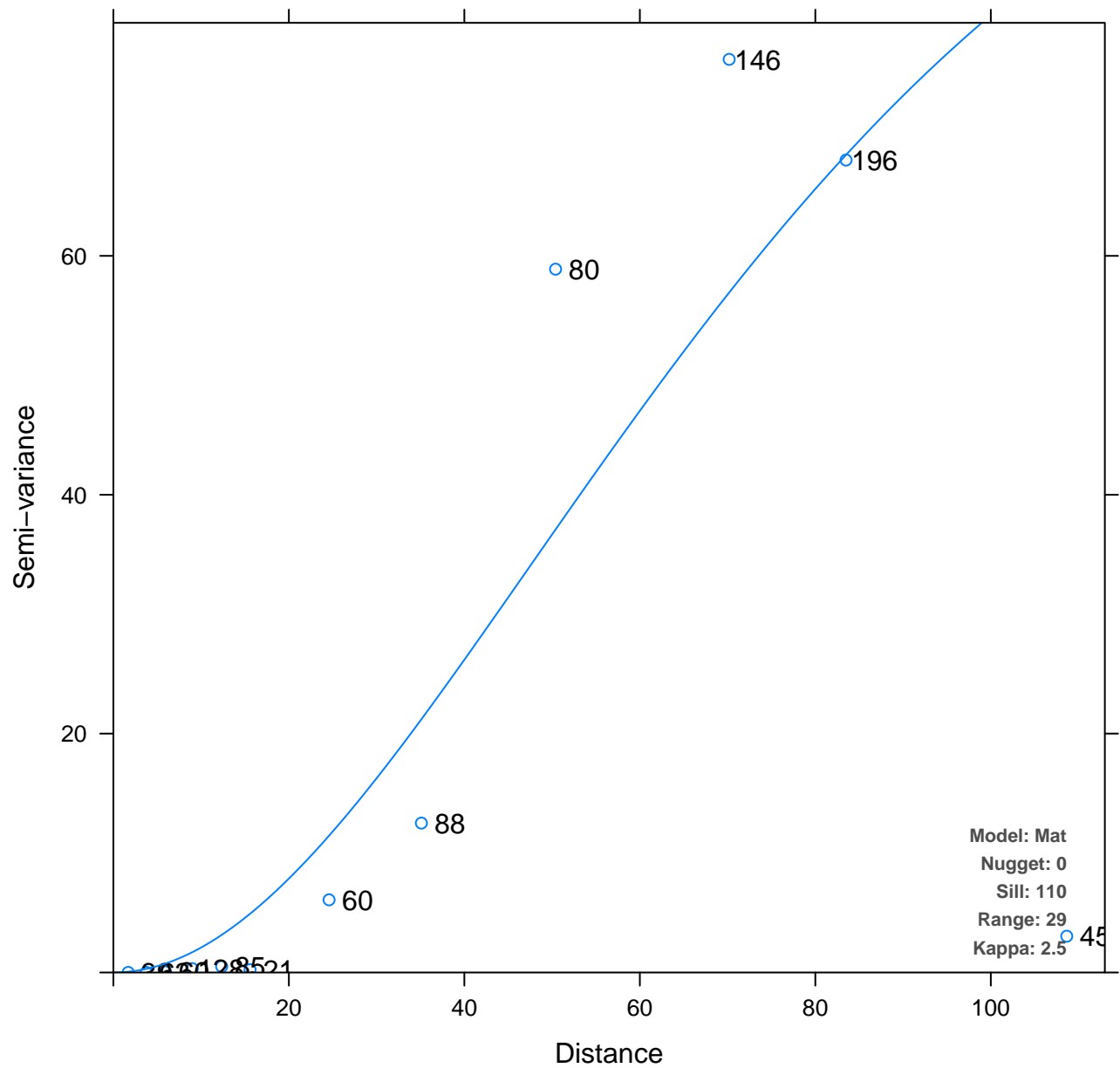
Kriging standard error



Experimental variogram and fitted variogram model

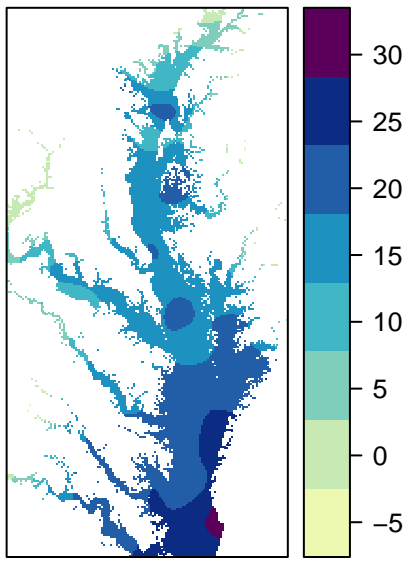


Experimental variogram and fitted variogram model

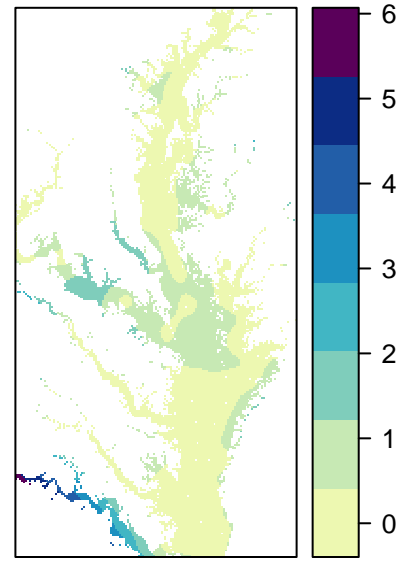


BAY537, from 09/16/2010 to 09/29/2010

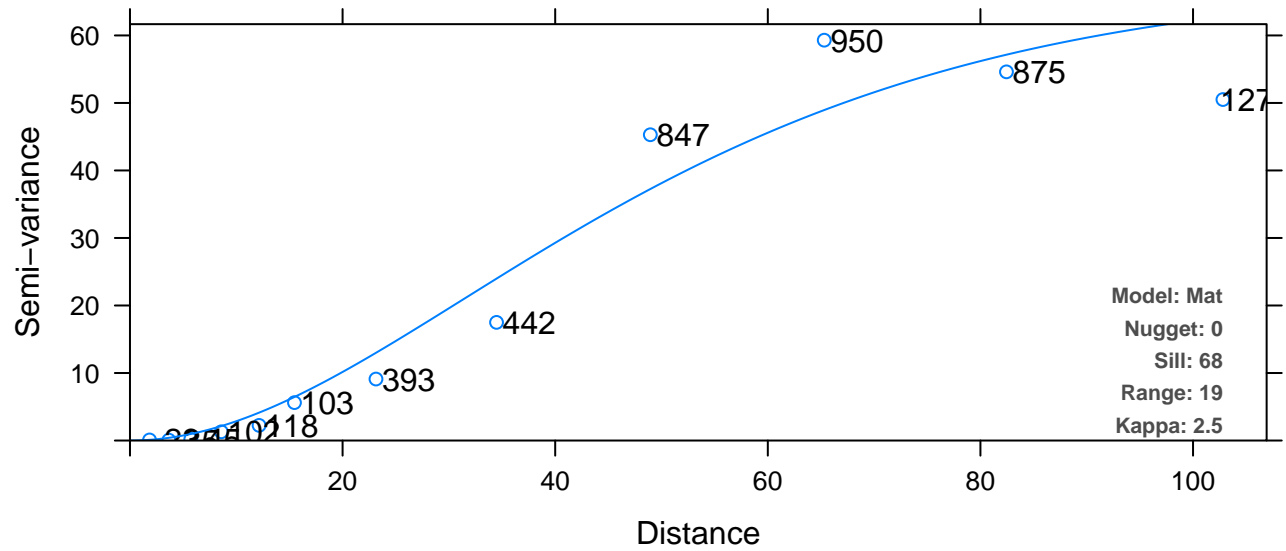
Kriging prediction



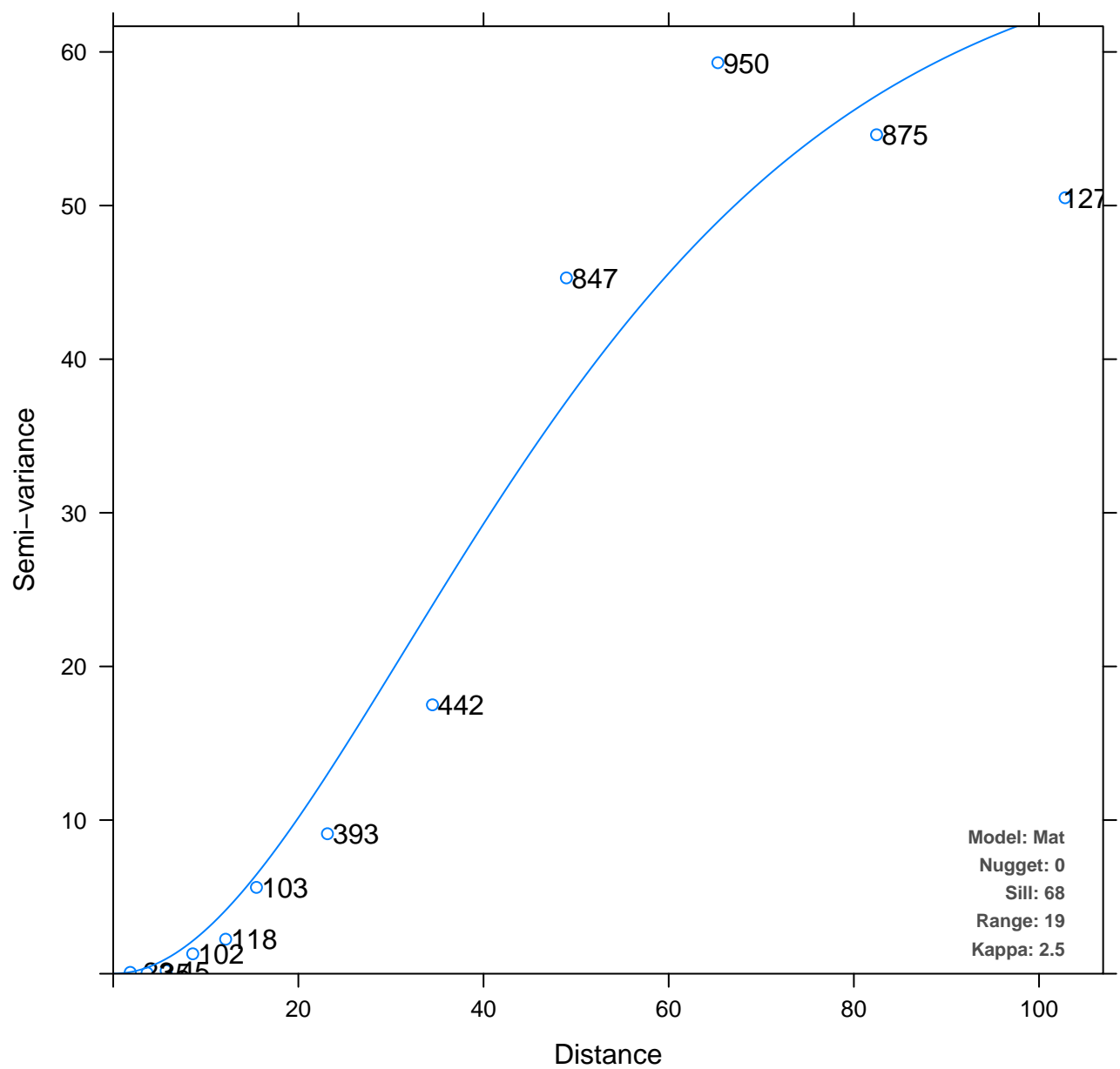
Kriging standard error



Experimental variogram and fitted variogram model

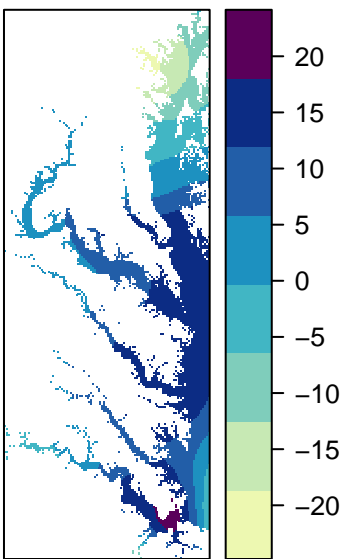


Experimental variogram and fitted variogram model

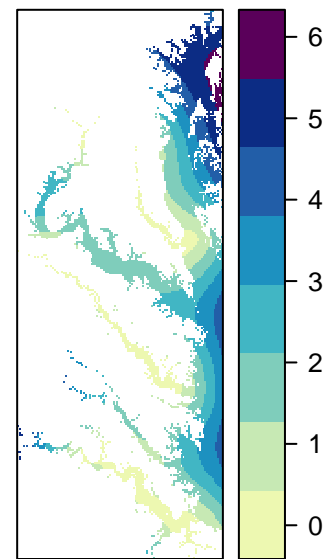


BAY538, from 10/04/2010 to 10/14/2010

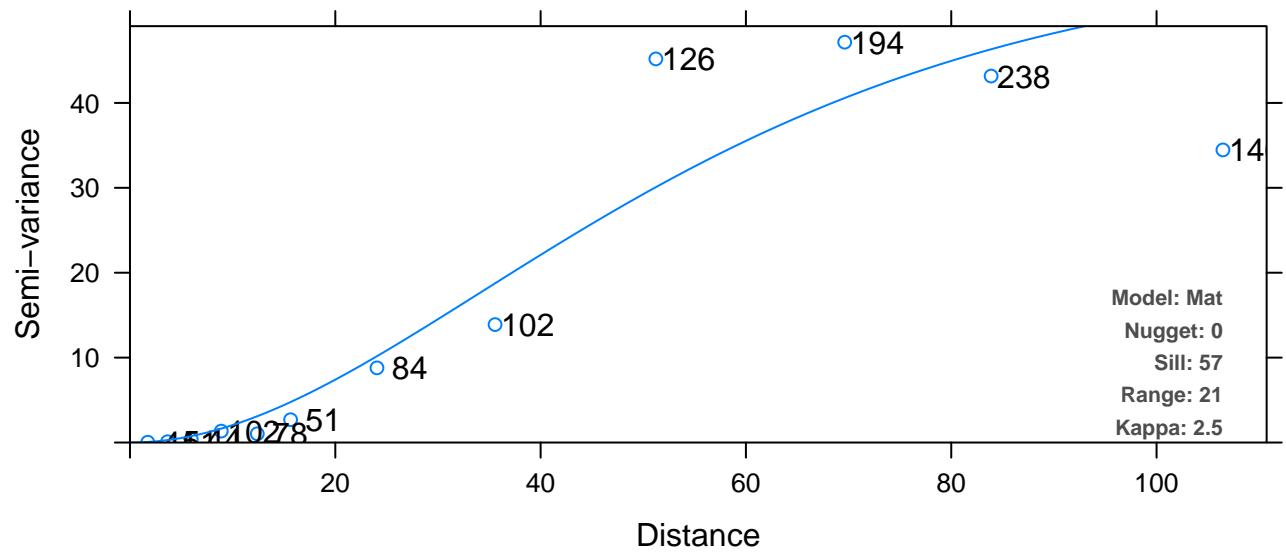
Kriging prediction



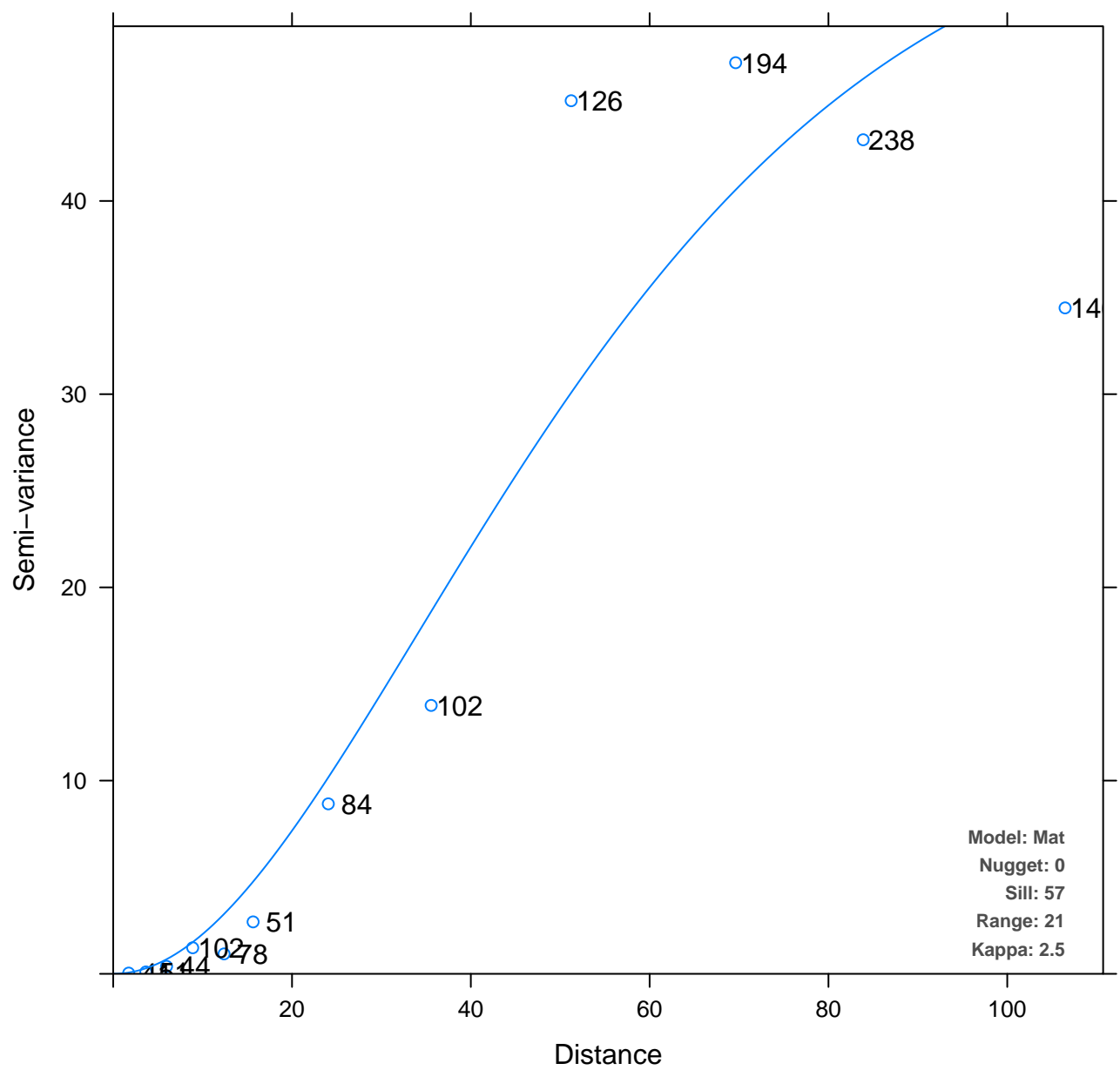
Kriging standard error



Experimental variogram and fitted variogram model

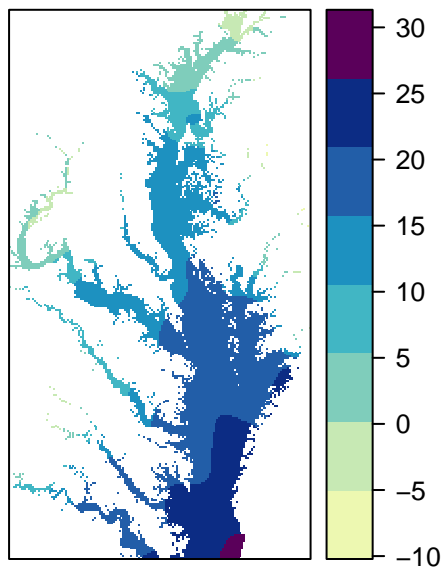


Experimental variogram and fitted variogram model

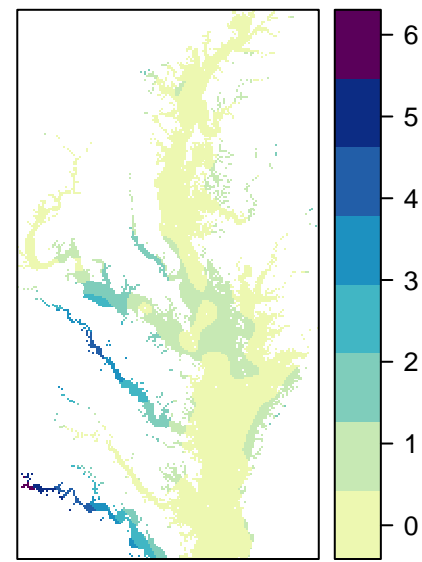


BAY539, from 10/18/2010 to 10/26/2010

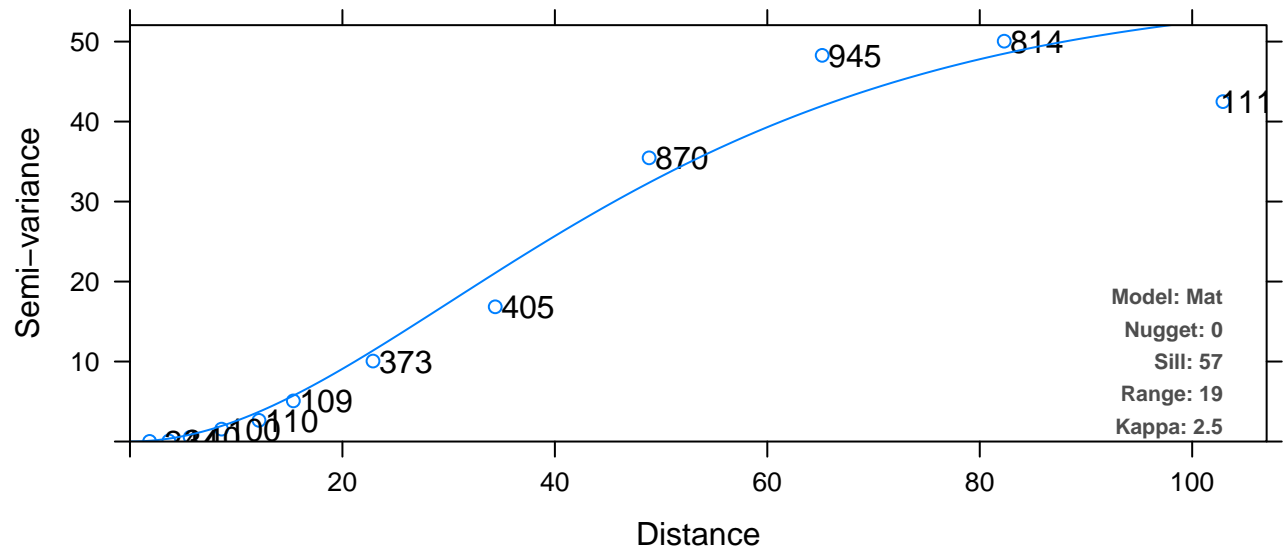
Kriging prediction



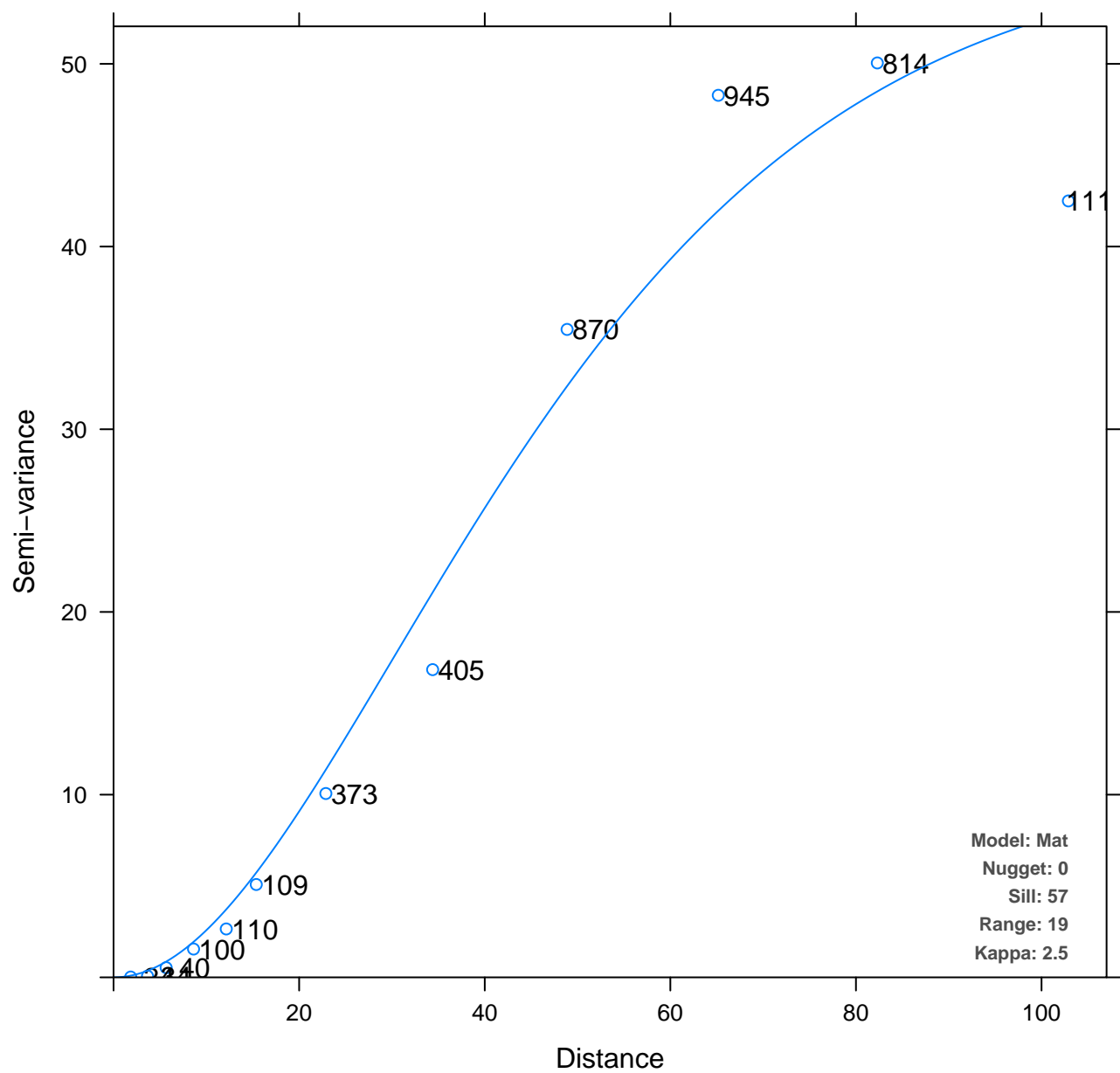
Kriging standard error



Experimental variogram and fitted variogram model

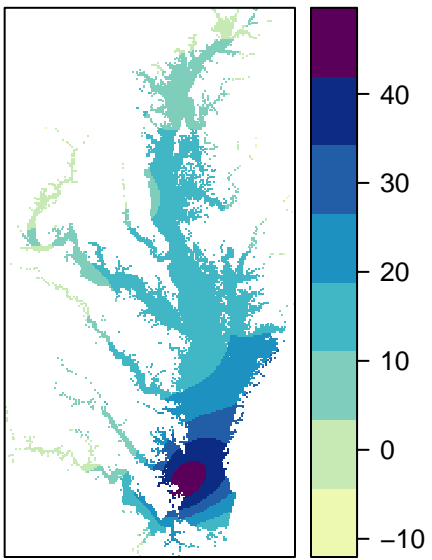


Experimental variogram and fitted variogram model

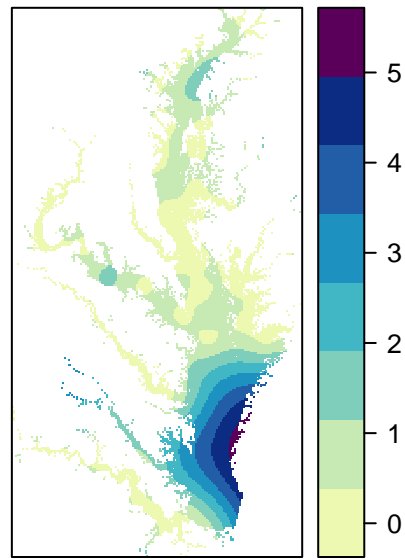


BAY540, from 11/01/2010 to 11/18/2010

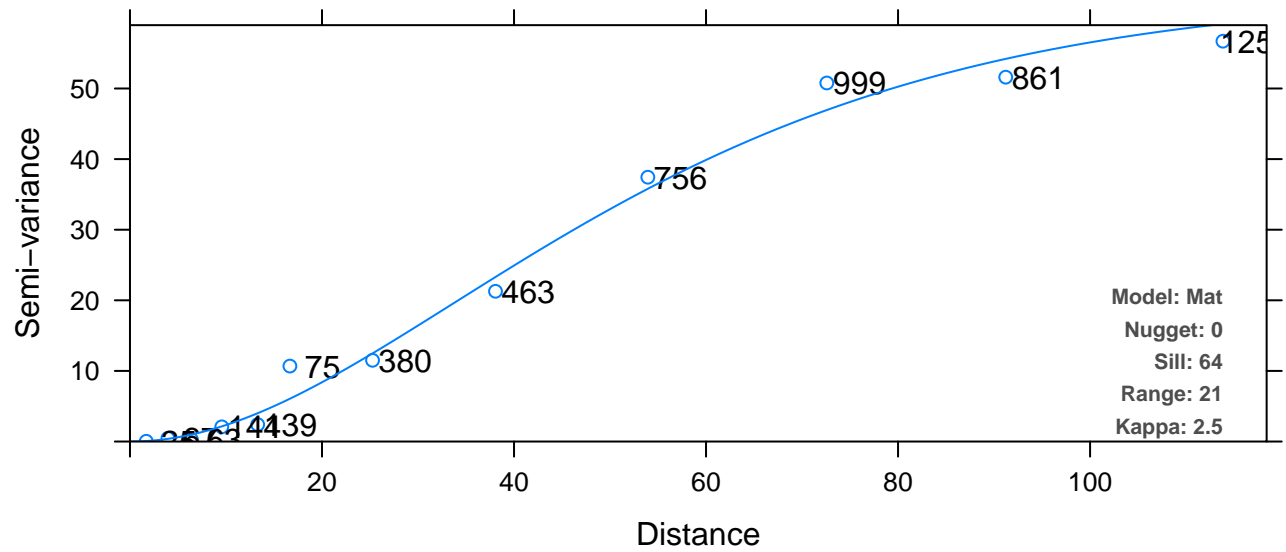
Kriging prediction



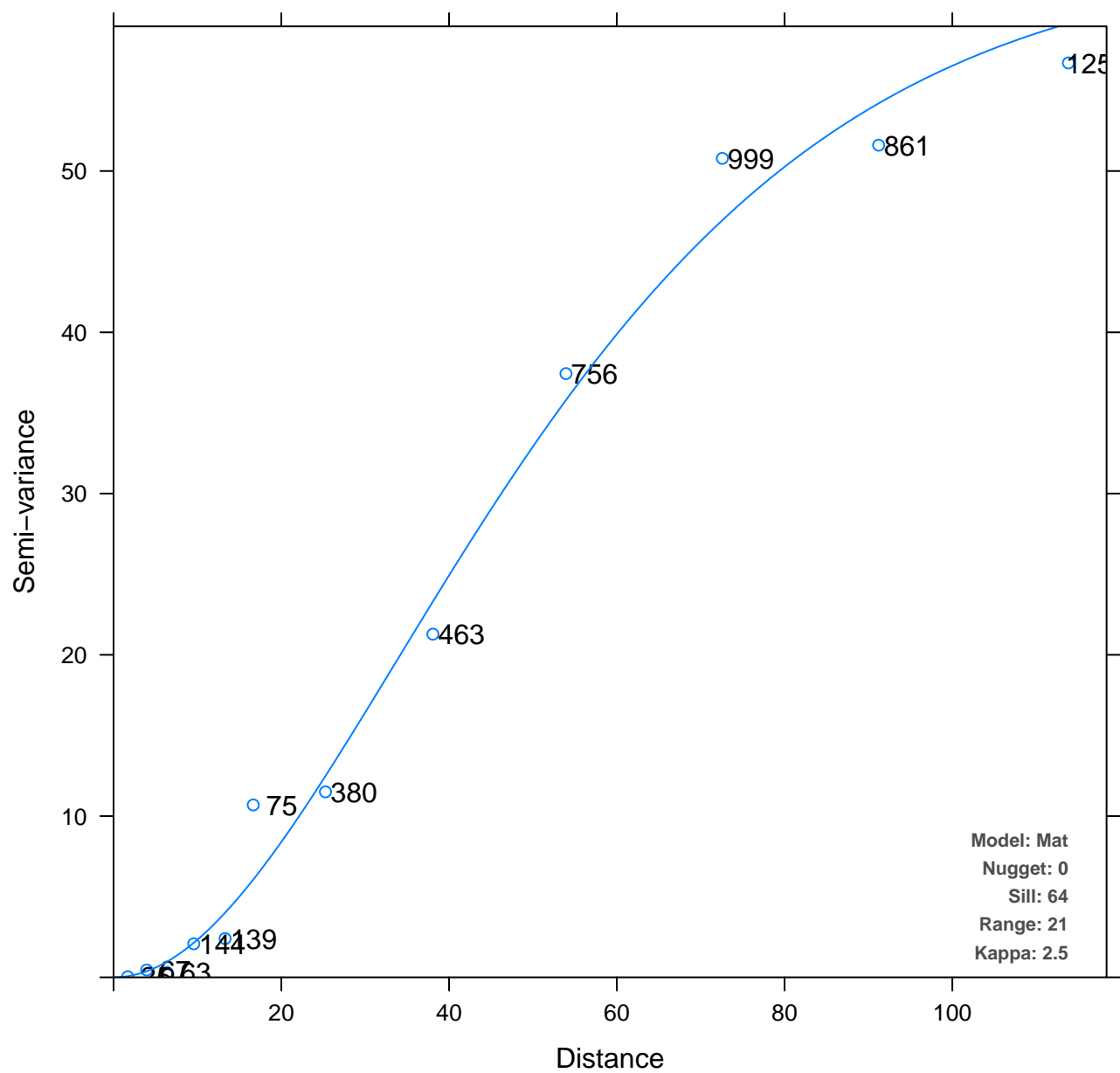
Kriging standard error



Experimental variogram and fitted variogram model

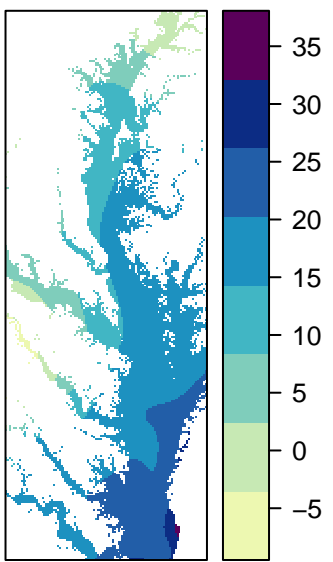


Experimental variogram and fitted variogram model

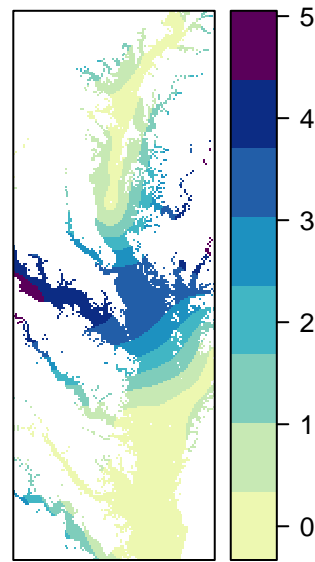


BAY541, from 11/16/2010 to 12/02/2010

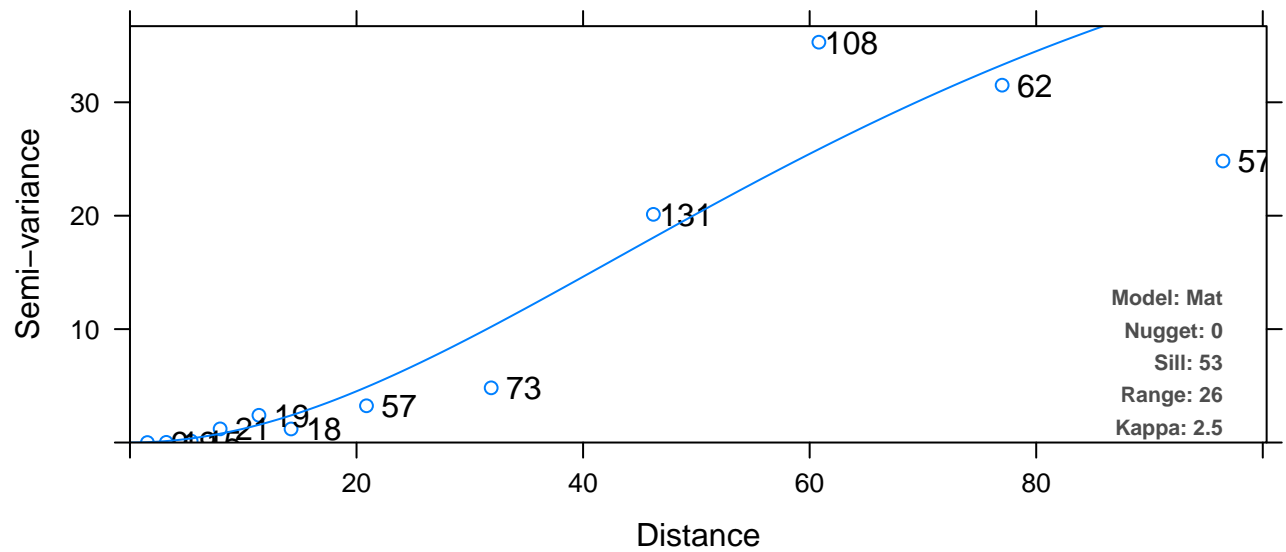
Kriging prediction



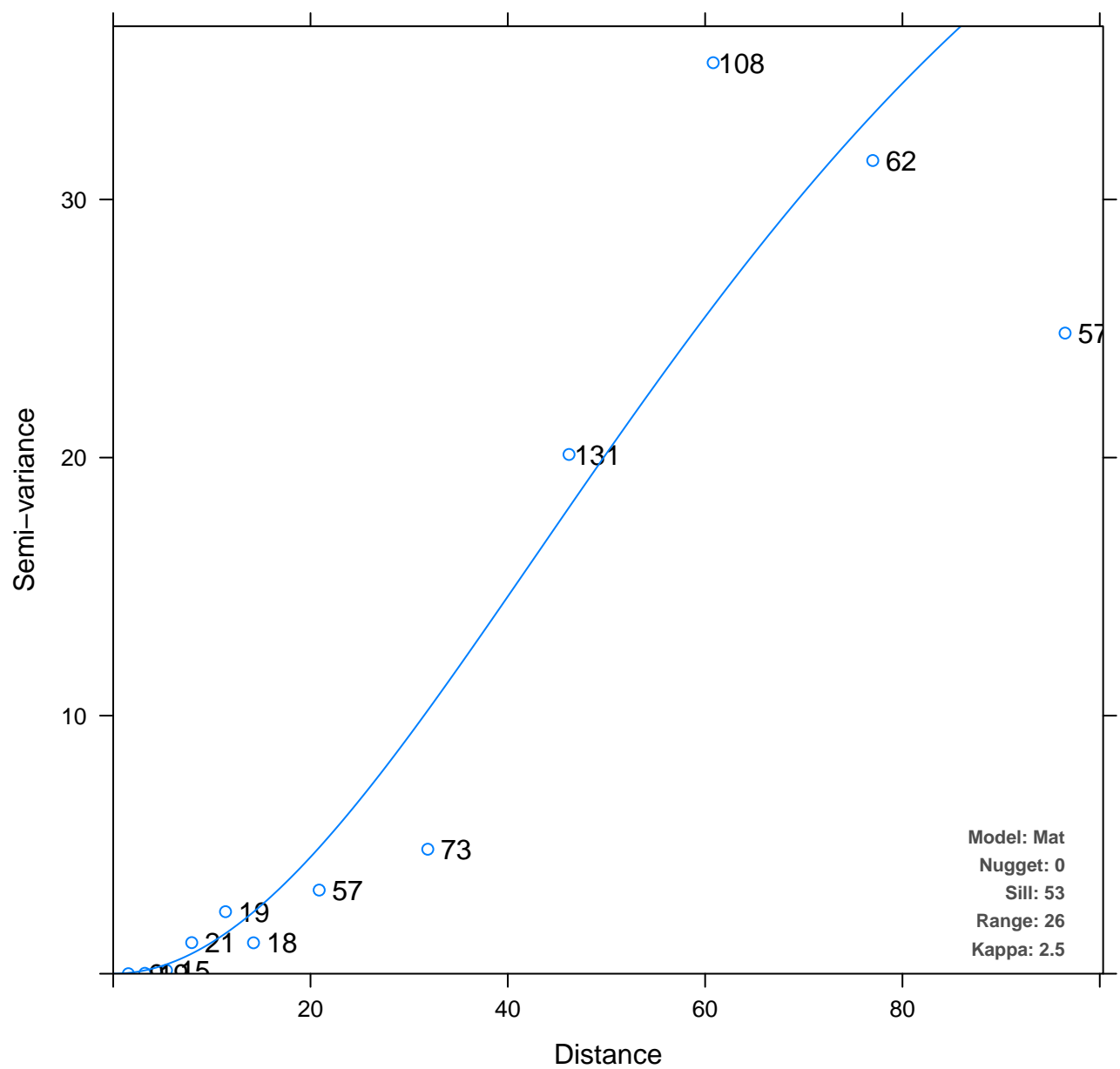
Kriging standard error



Experimental variogram and fitted variogram model

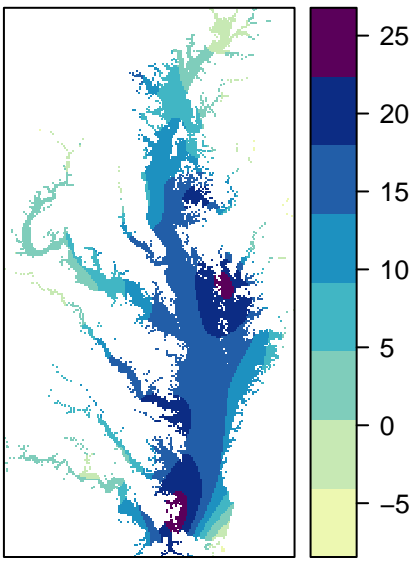


Experimental variogram and fitted variogram model

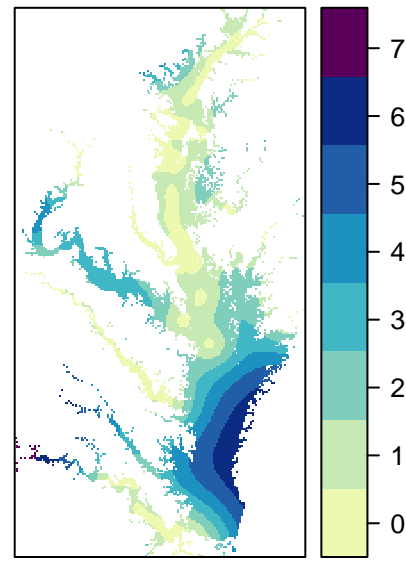


BAY542, from 12/02/2010 to 12/21/2010

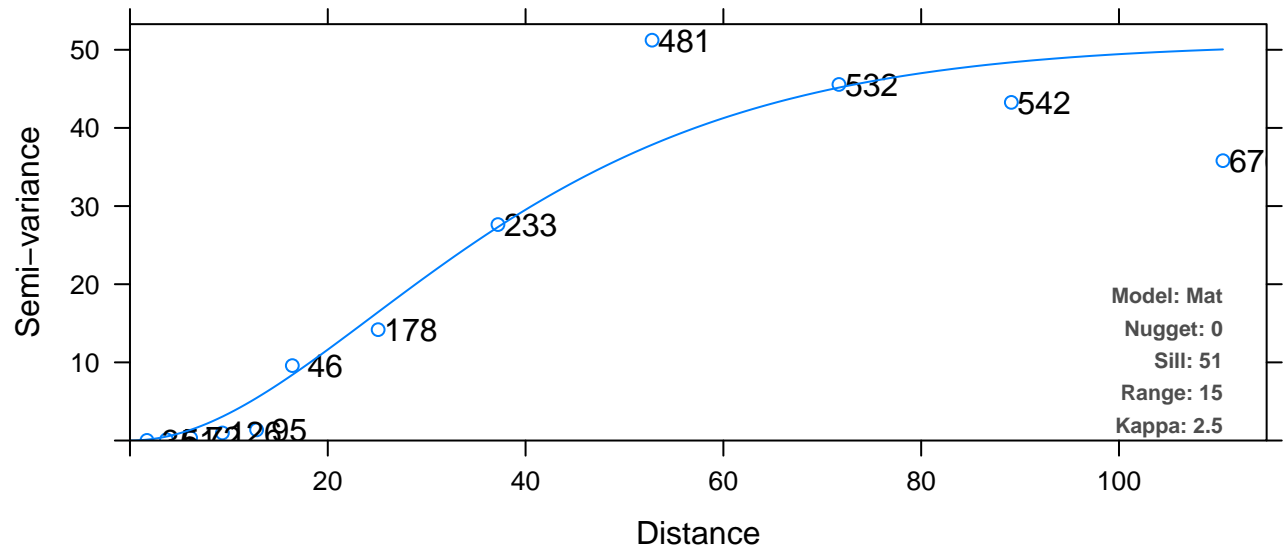
Kriging prediction



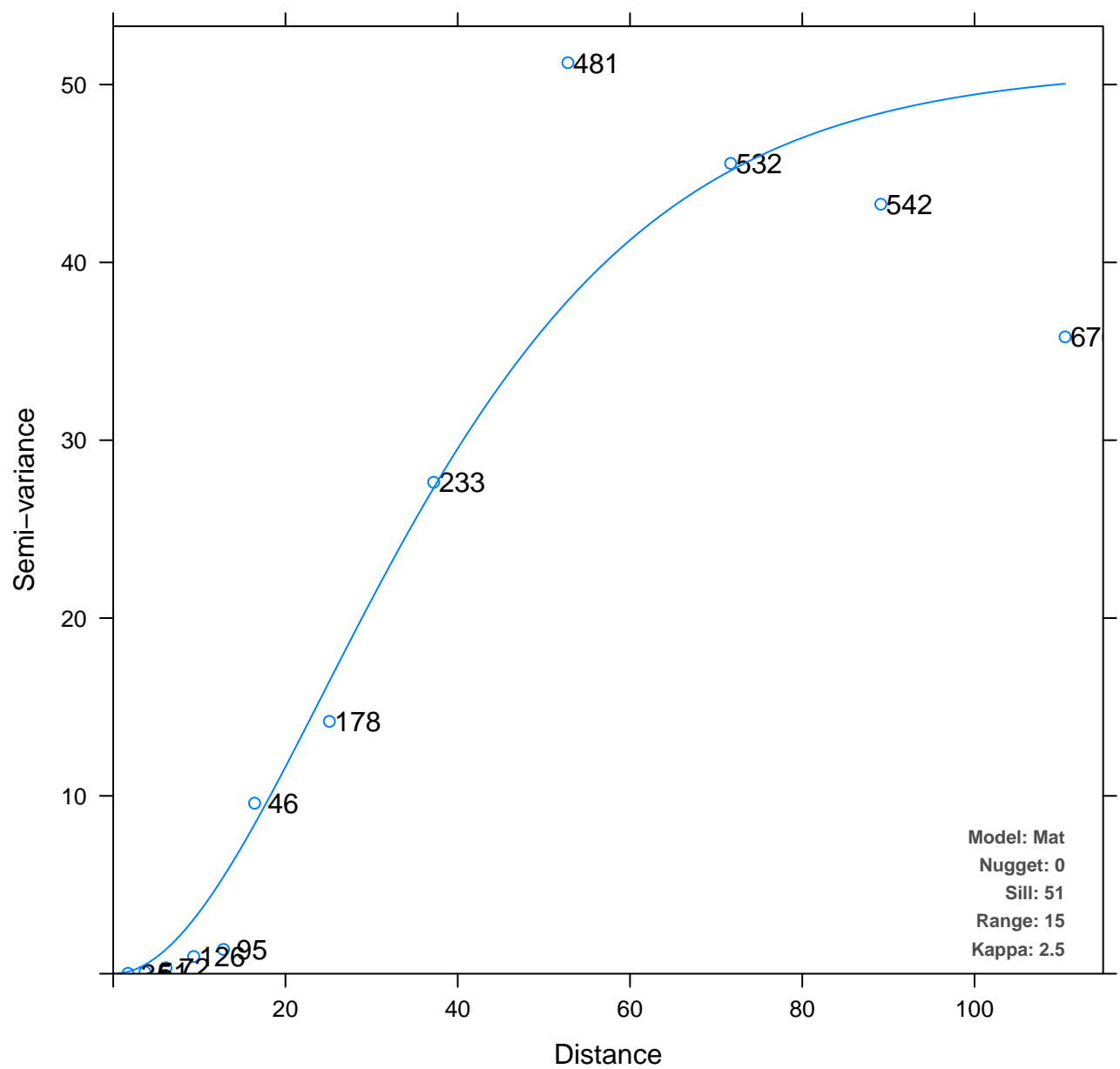
Kriging standard error



Experimental variogram and fitted variogram model

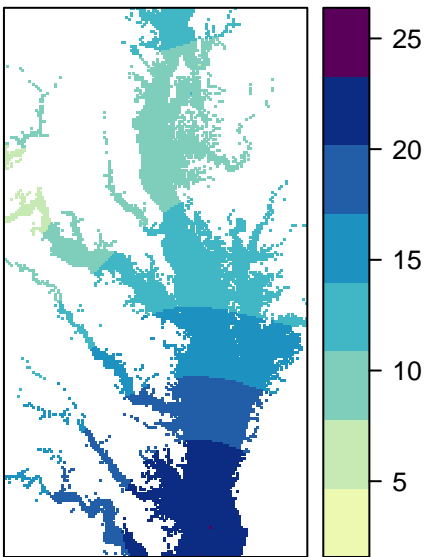


Experimental variogram and fitted variogram model

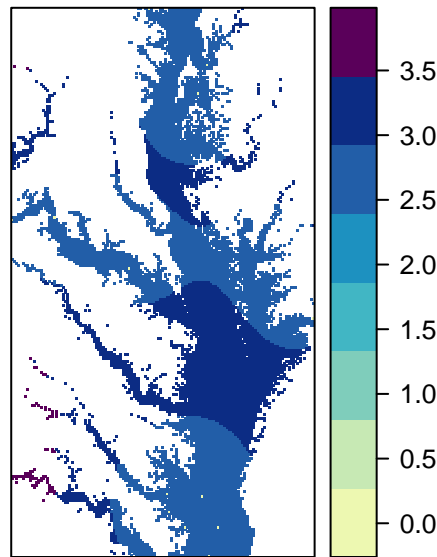


BAY543, from 12/16/2010 to 12/21/2010

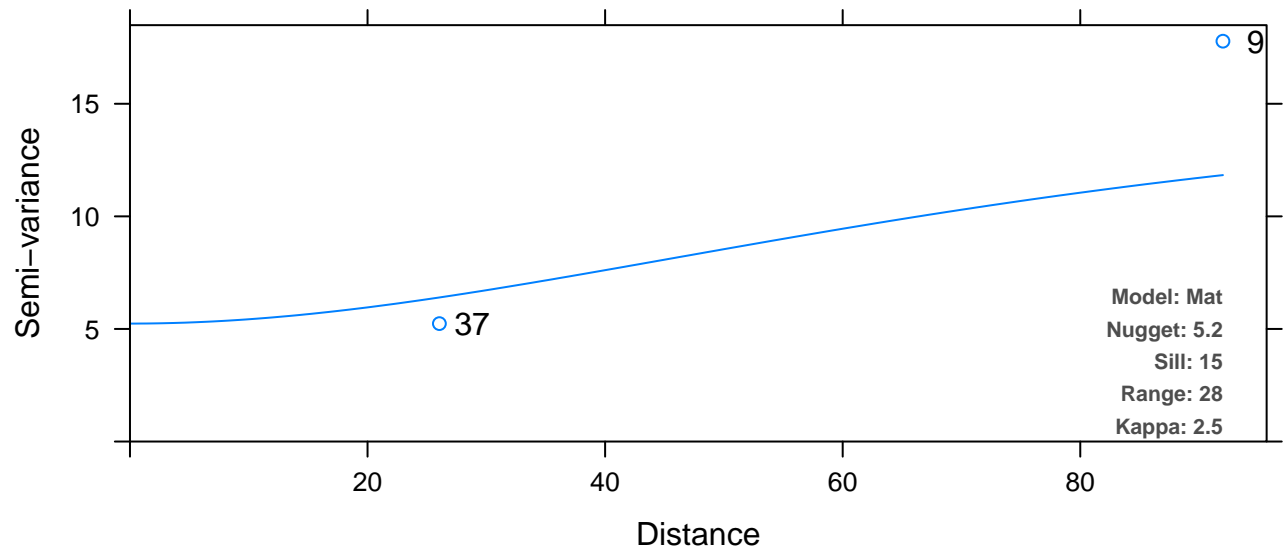
Kriging prediction



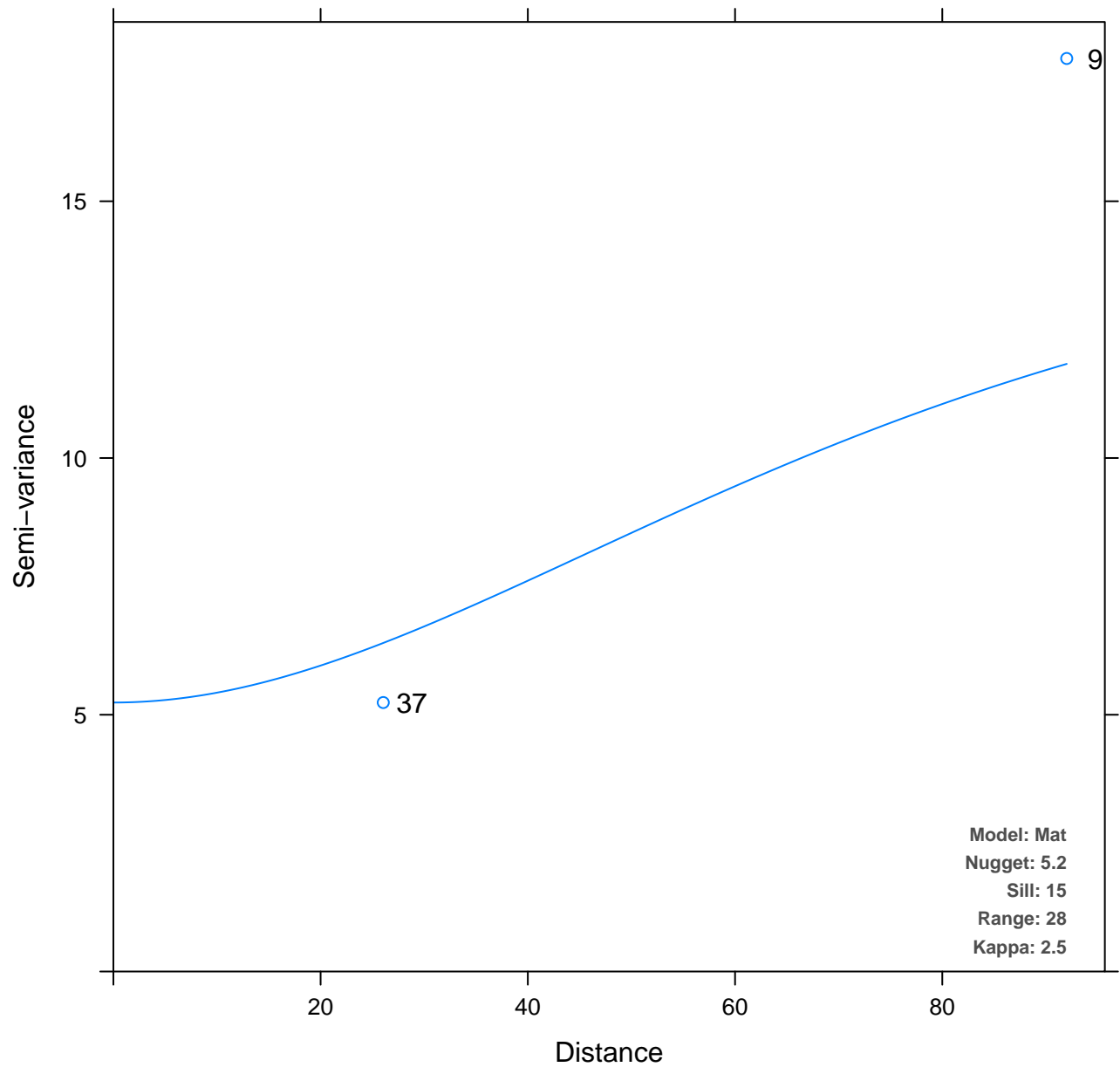
Kriging standard error



Experimental variogram and fitted variogram model

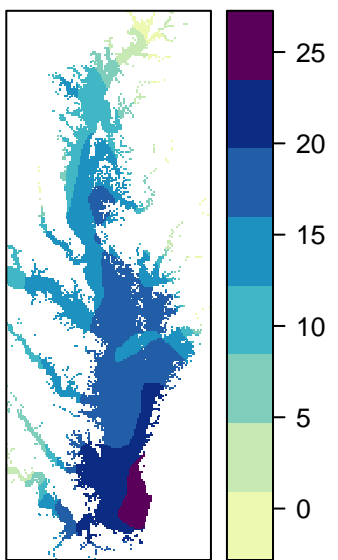


Experimental variogram and fitted variogram model

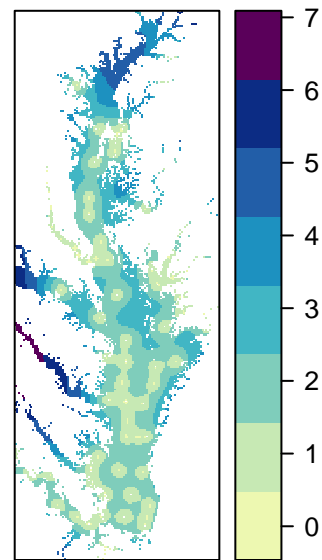


BAY544, from 01/04/2011 to 01/20/2011

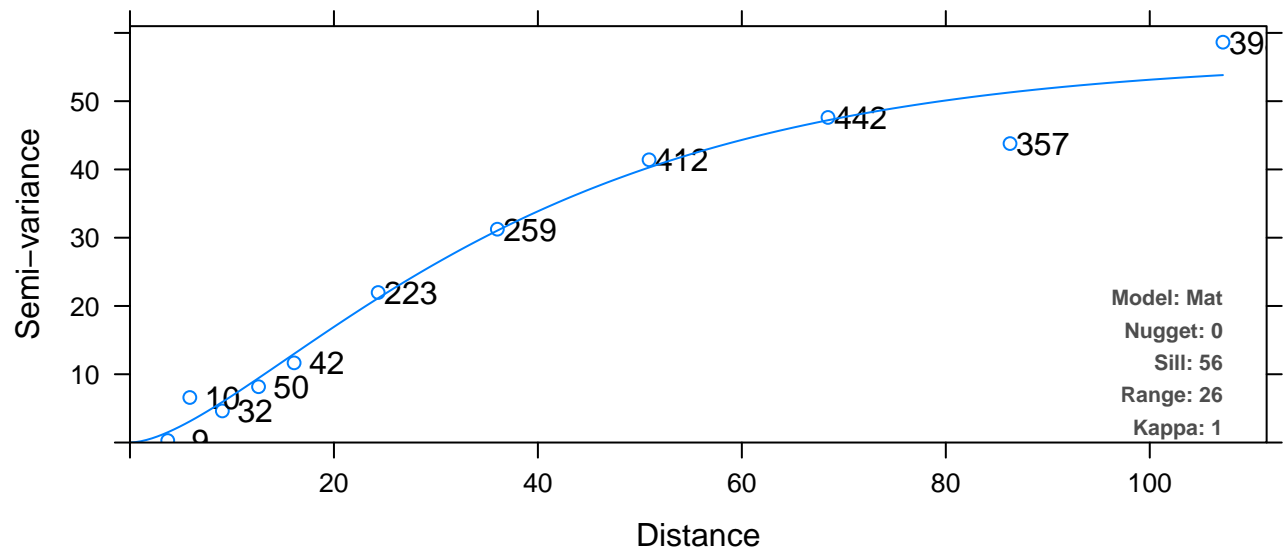
Kriging prediction



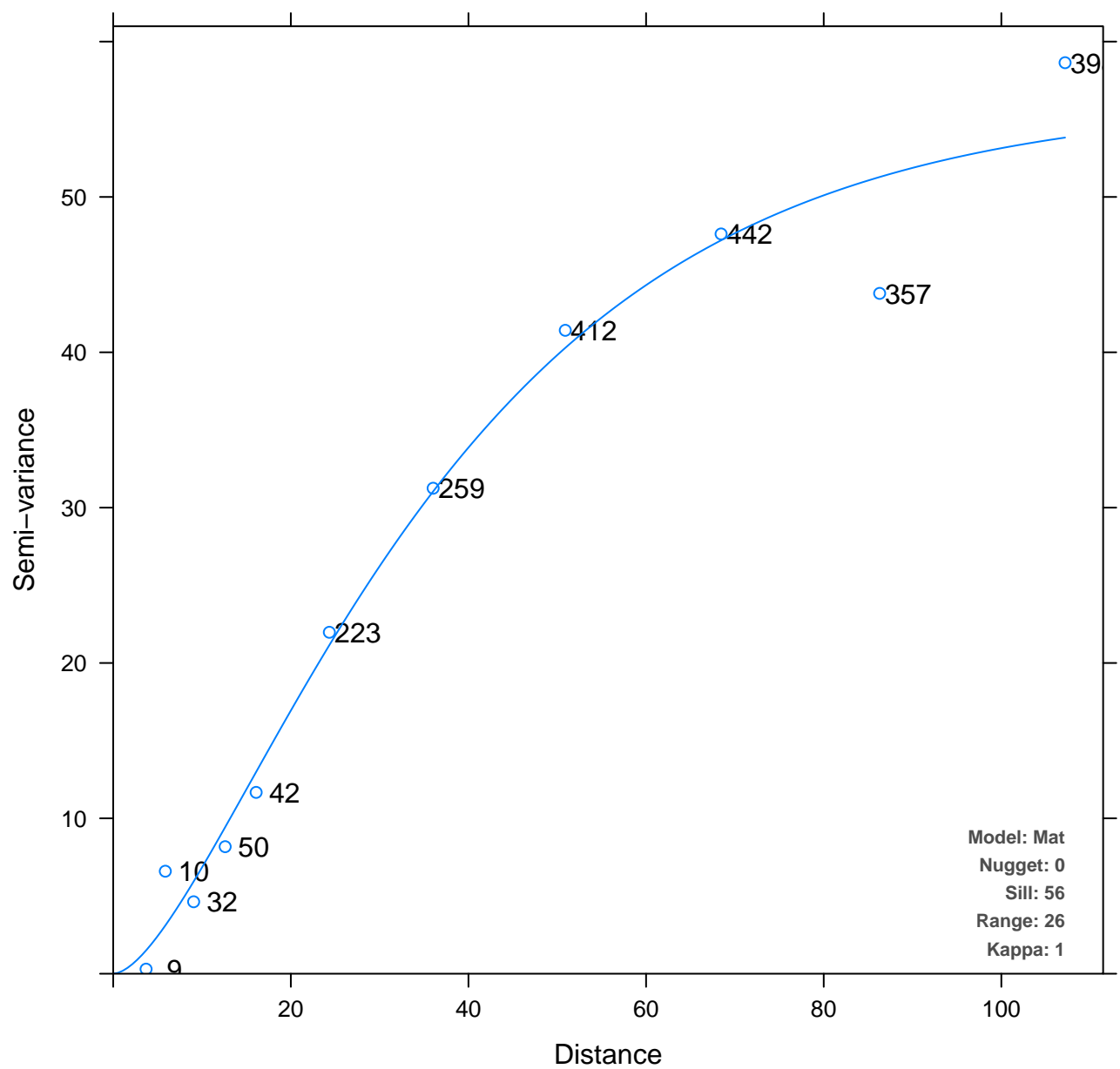
Kriging standard error



Experimental variogram and fitted variogram model

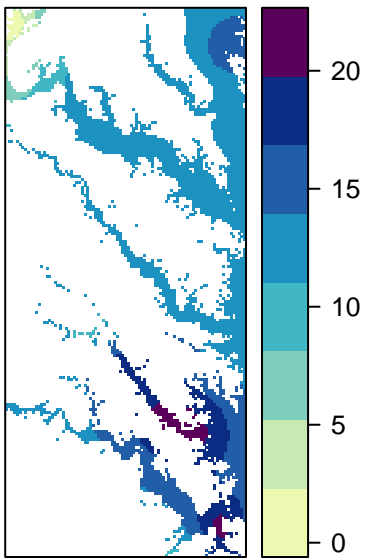


Experimental variogram and fitted variogram model

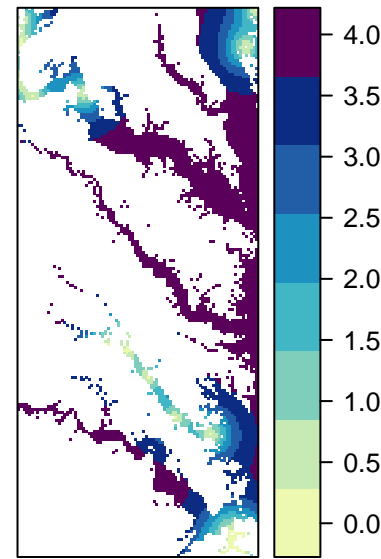


BAY545, from 01/18/2011 to 01/31/2011

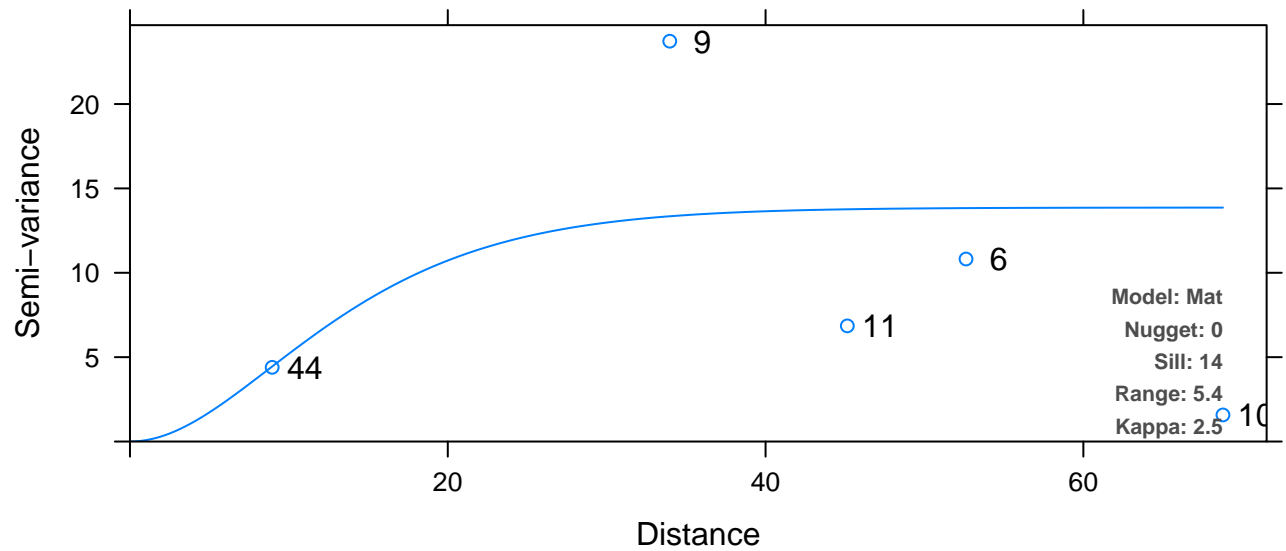
Kriging prediction



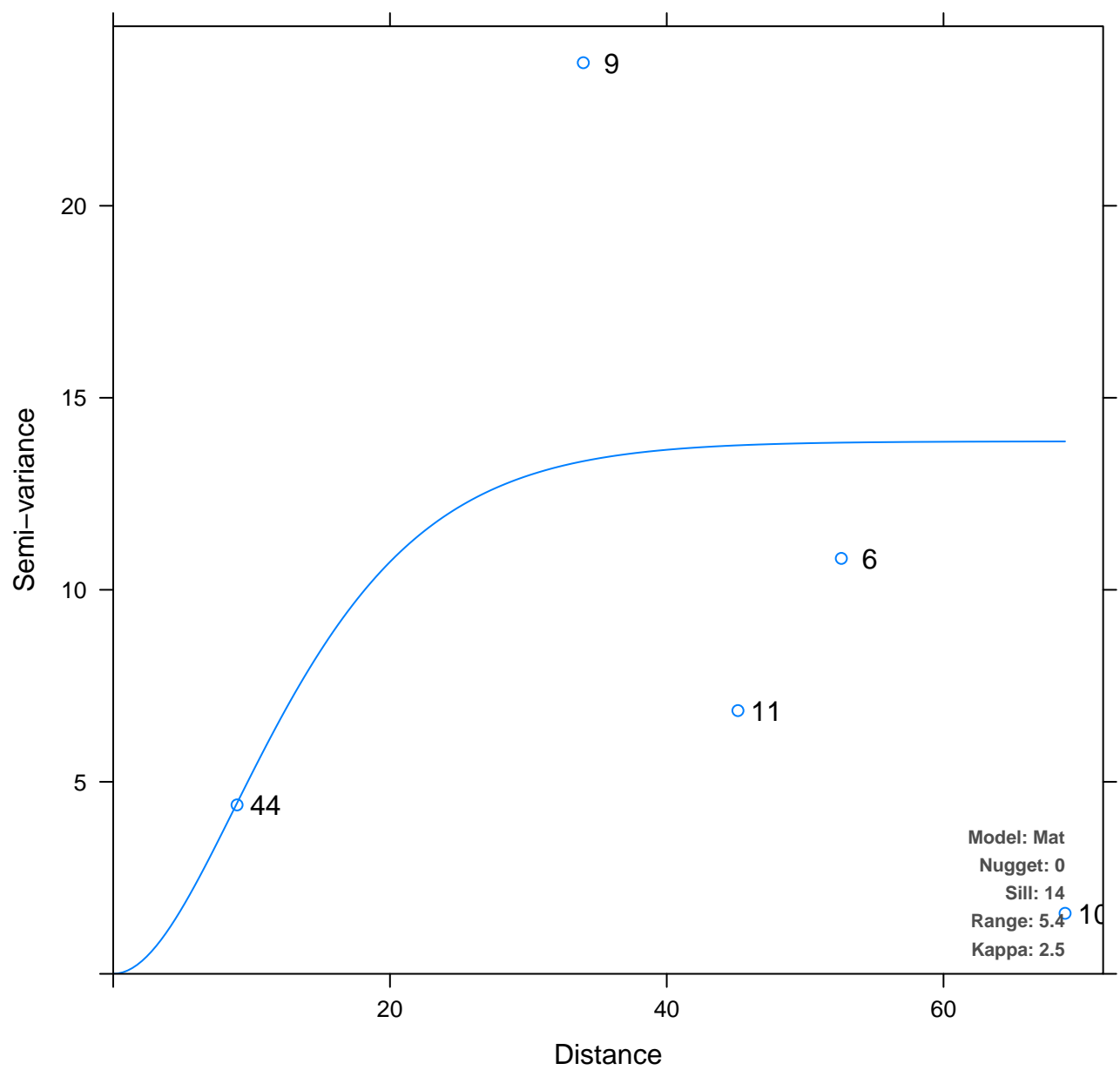
Kriging standard error



Experimental variogram and fitted variogram model

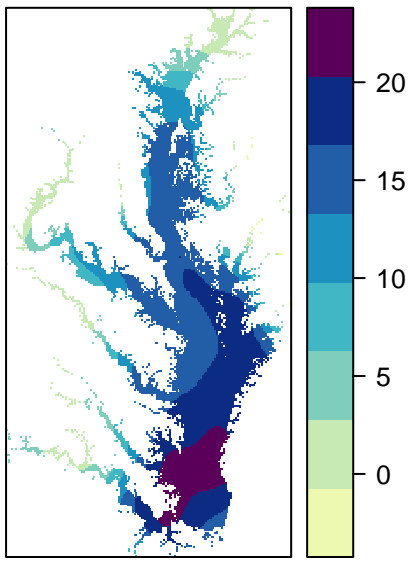


Experimental variogram and fitted variogram model

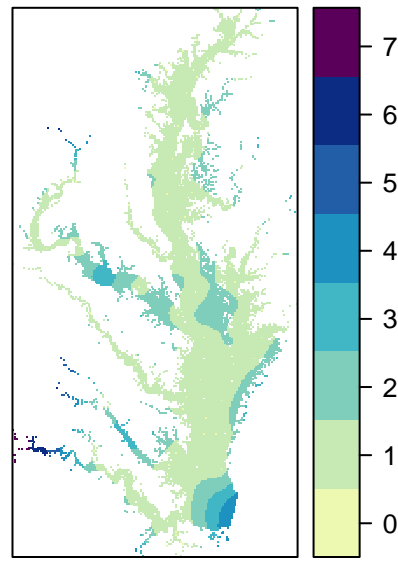


BAY546, from 02/01/2011 to 02/16/2011

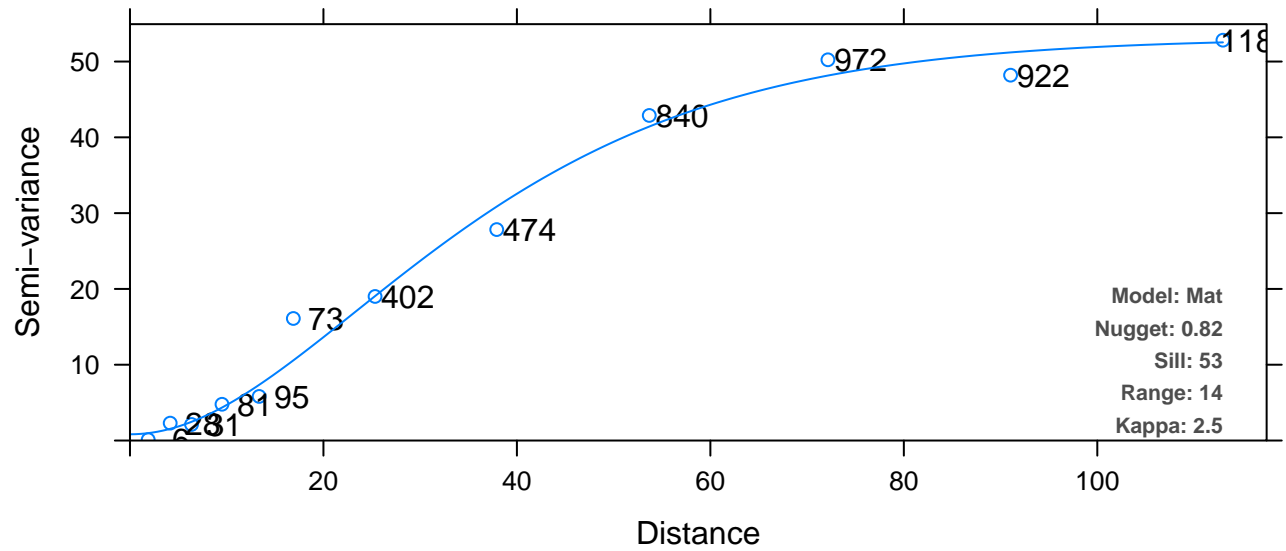
Kriging prediction



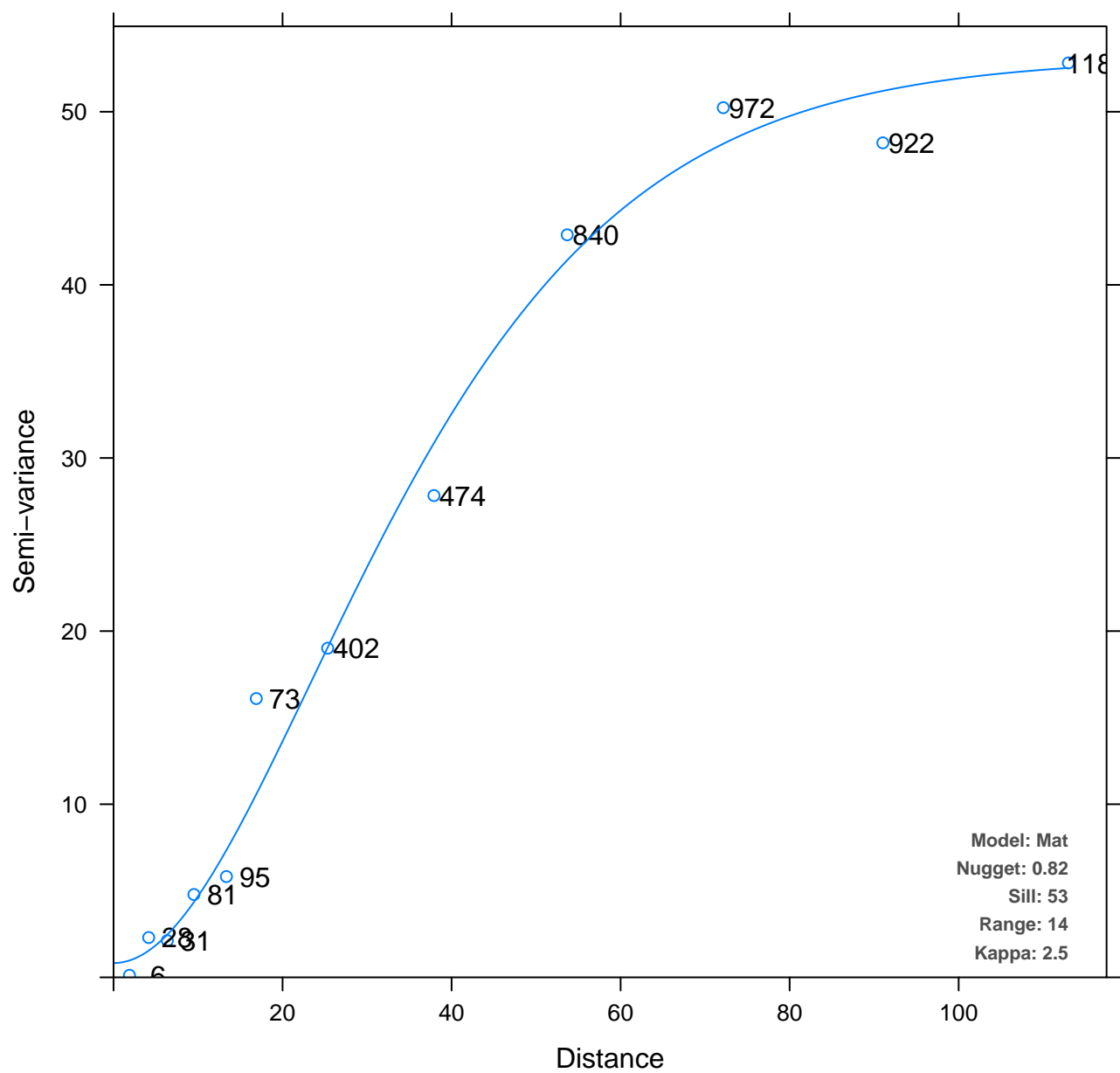
Kriging standard error



Experimental variogram and fitted variogram model

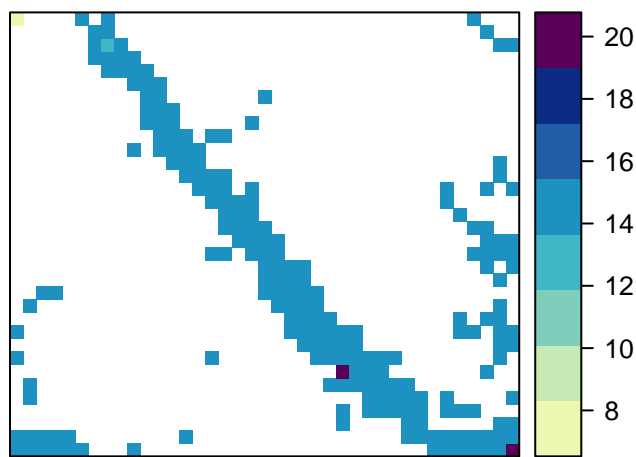


Experimental variogram and fitted variogram model

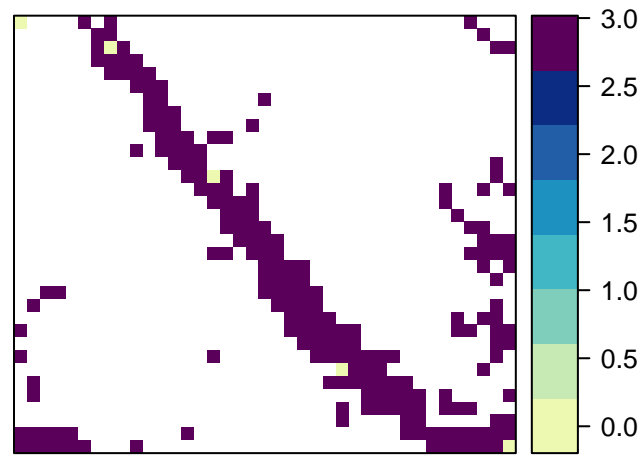


BAY547, from 02/16/2011 to 02/16/2011

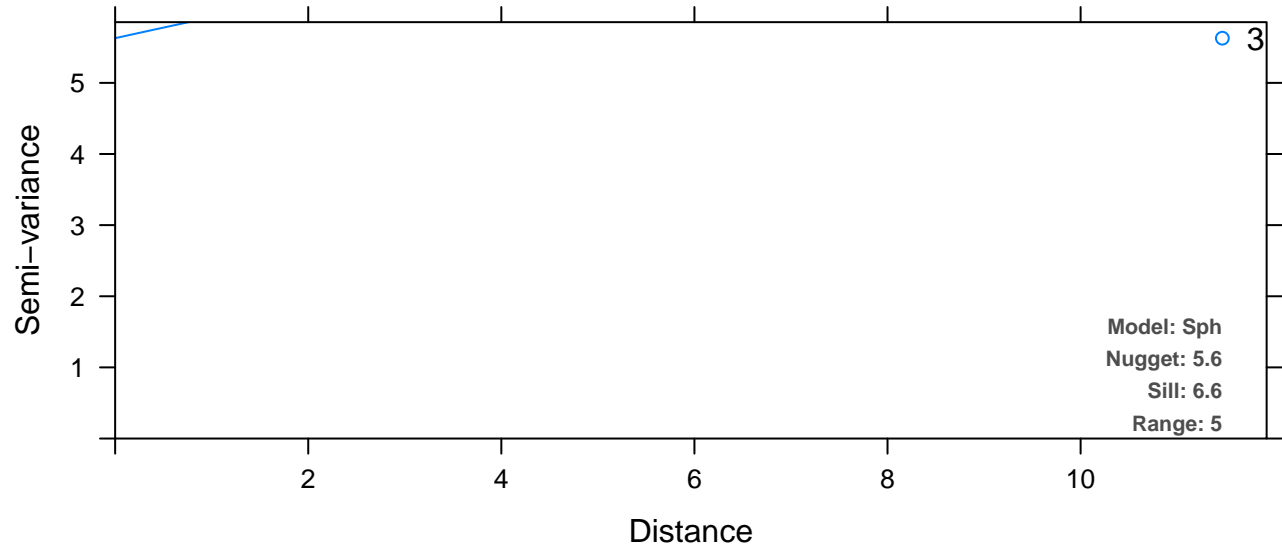
Kriging prediction



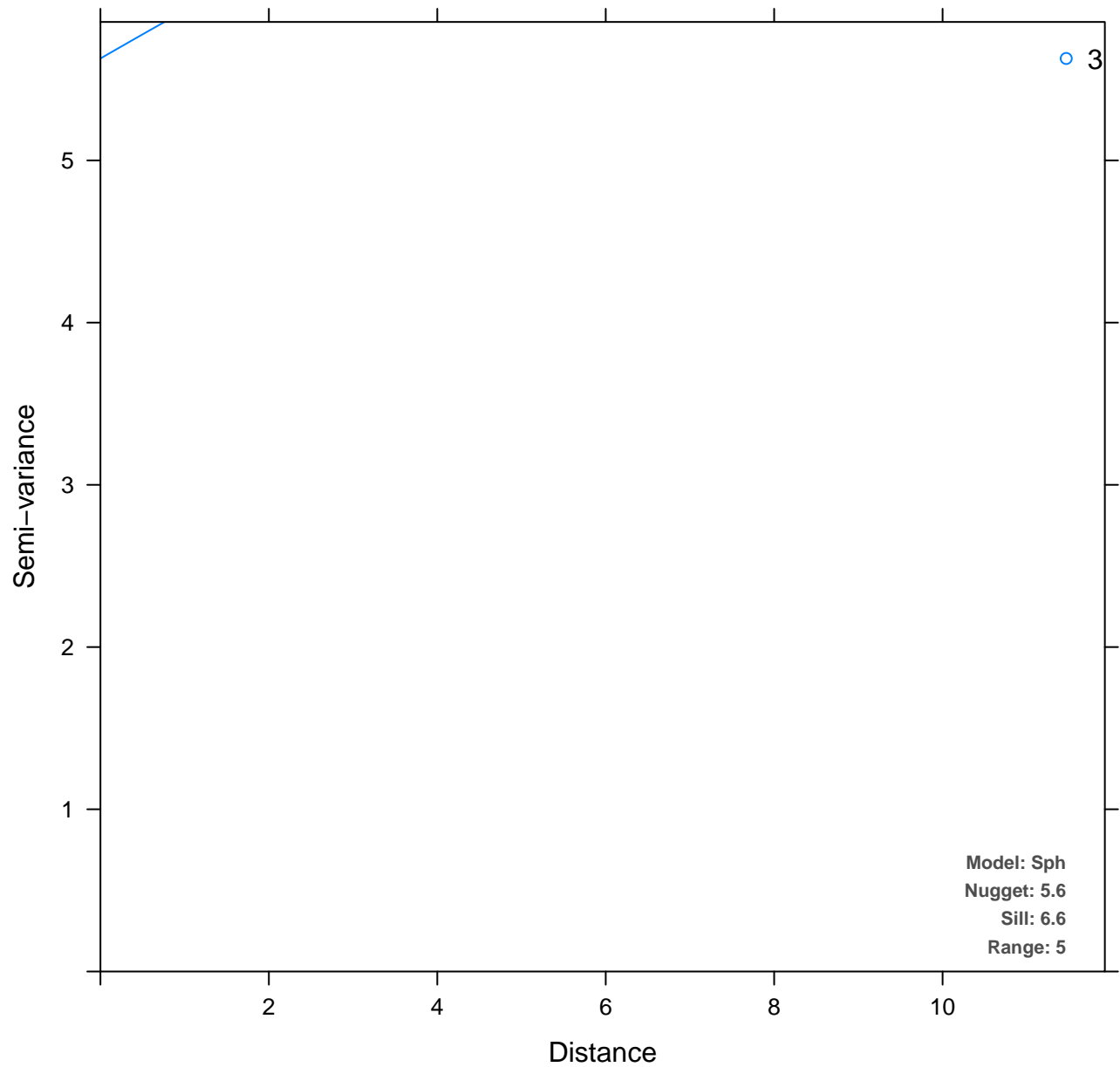
Kriging standard error



Experimental variogram and fitted variogram model

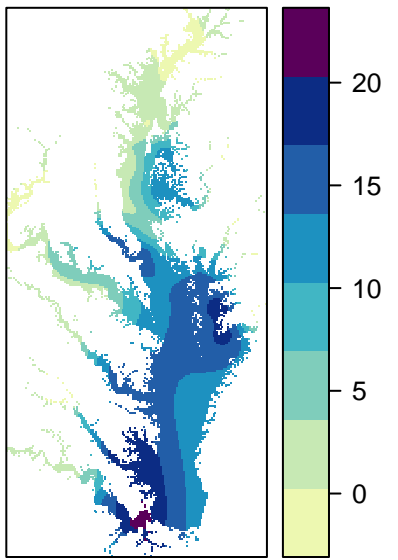


Experimental variogram and fitted variogram model

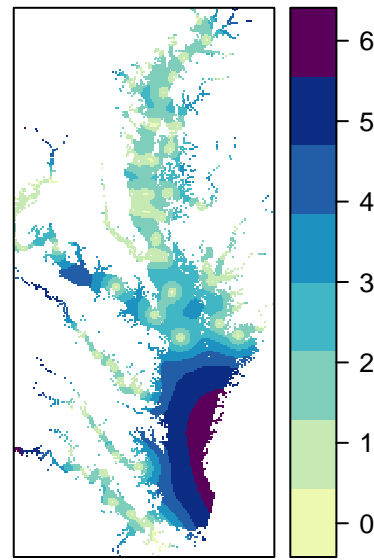


BAY548, from 03/01/2011 to 03/17/2011

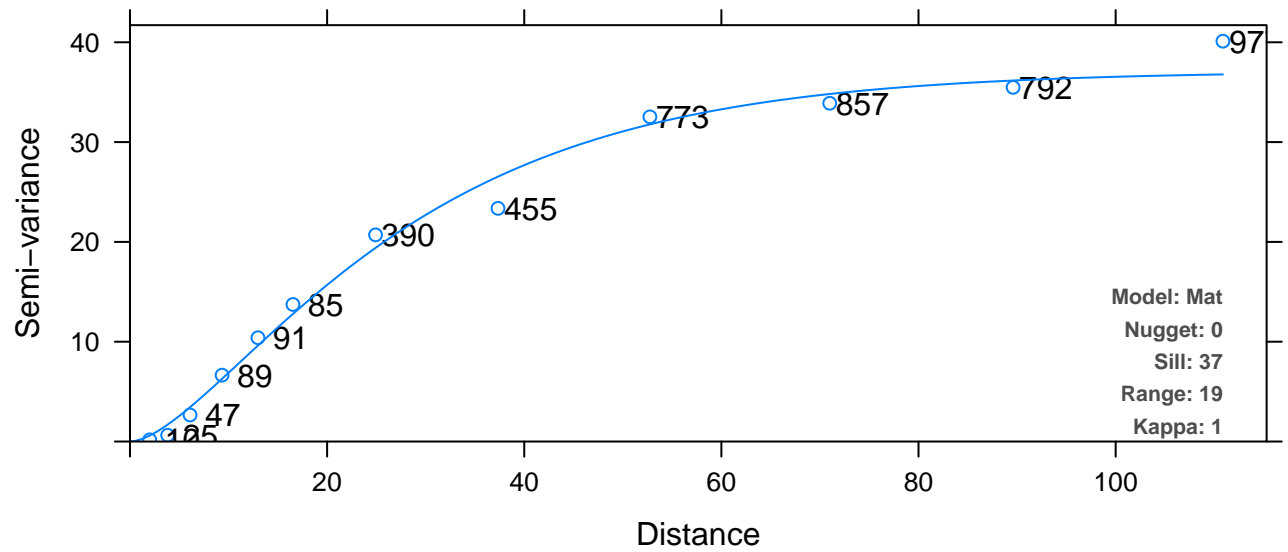
Kriging prediction



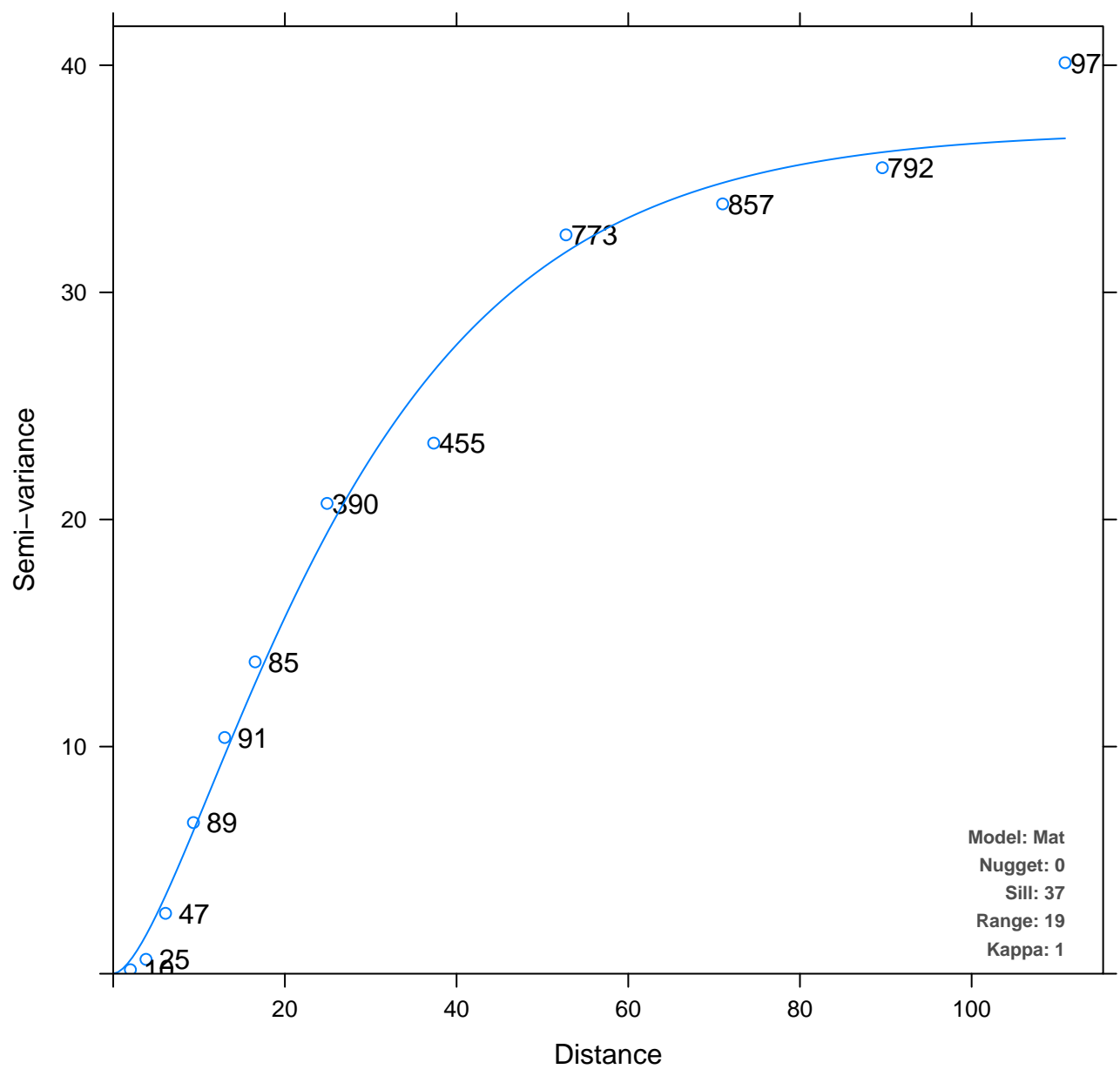
Kriging standard error



Experimental variogram and fitted variogram model

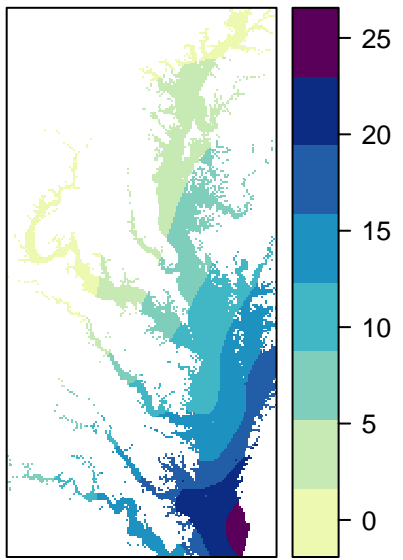


Experimental variogram and fitted variogram model

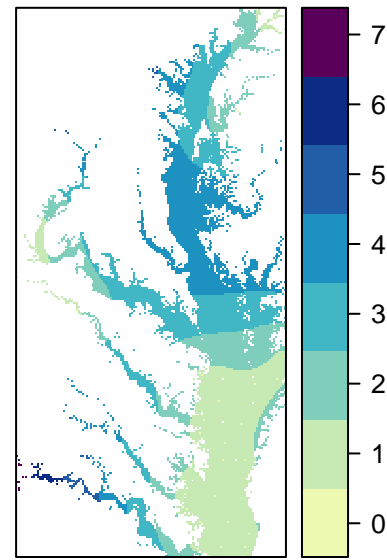


BAY549, from 03/17/2011 to 03/29/2011

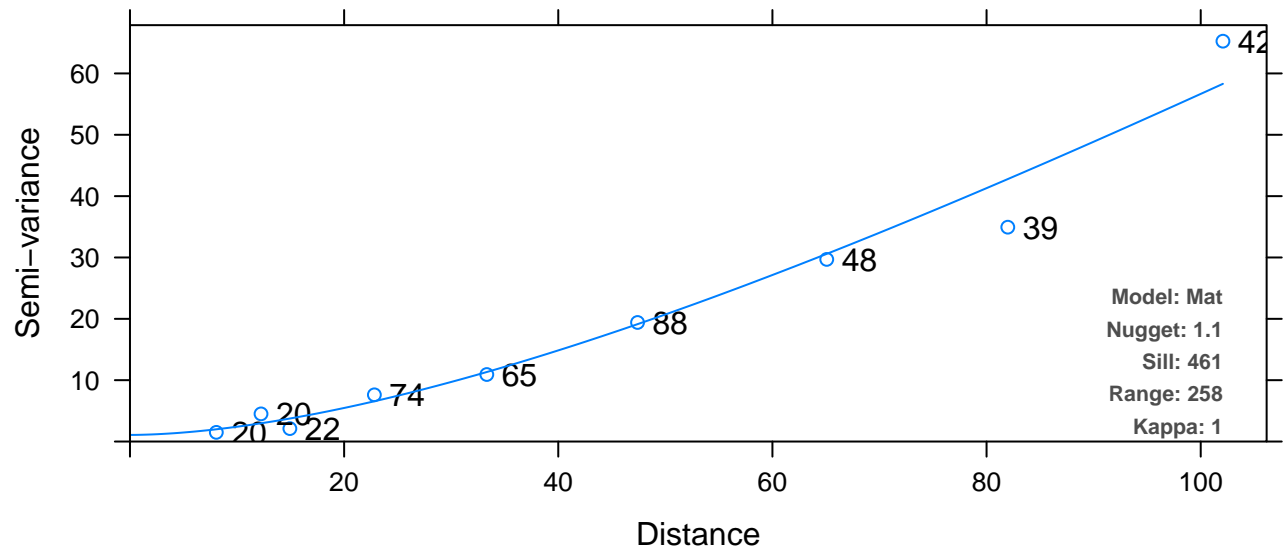
Kriging prediction



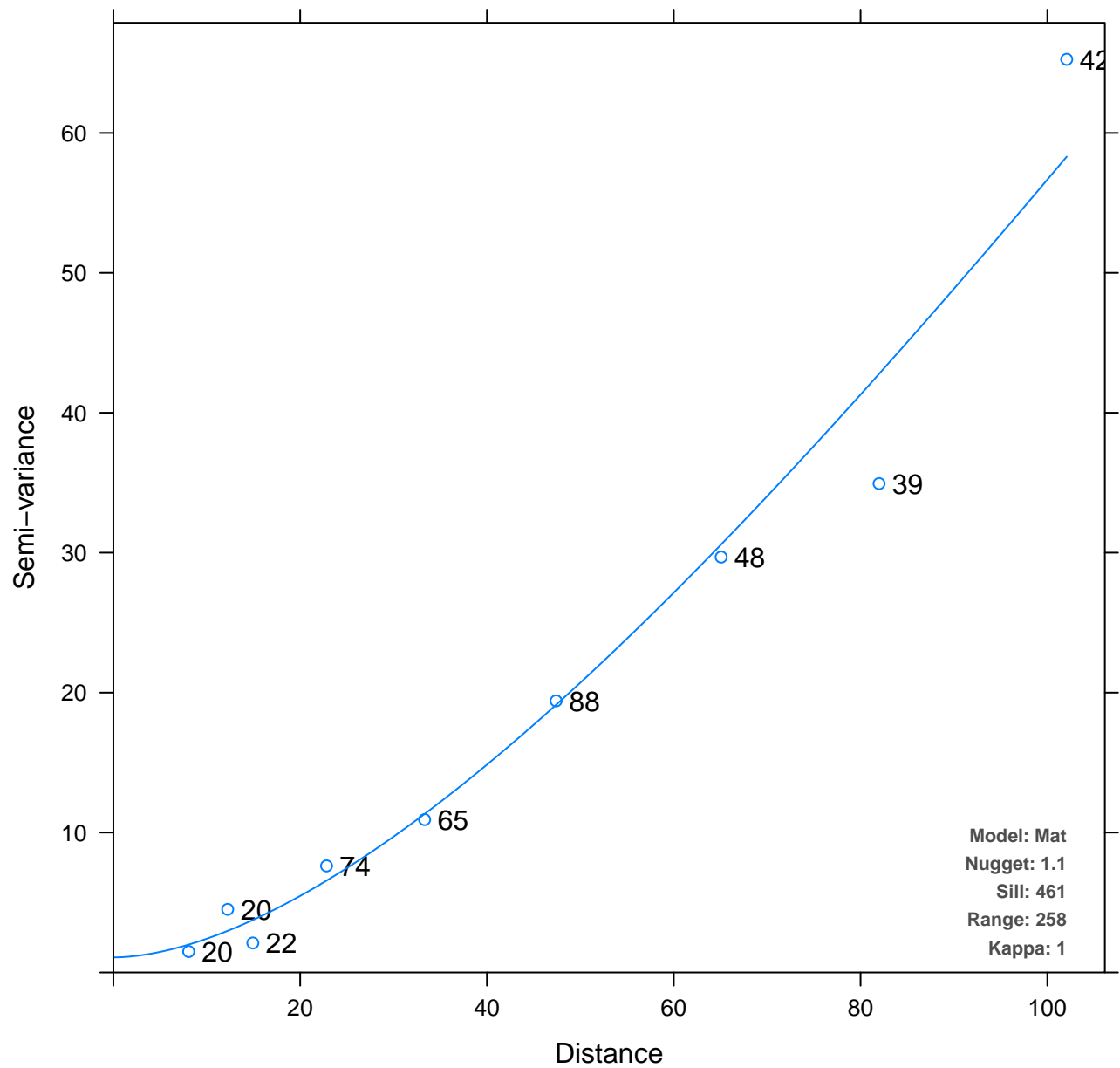
Kriging standard error



Experimental variogram and fitted variogram model

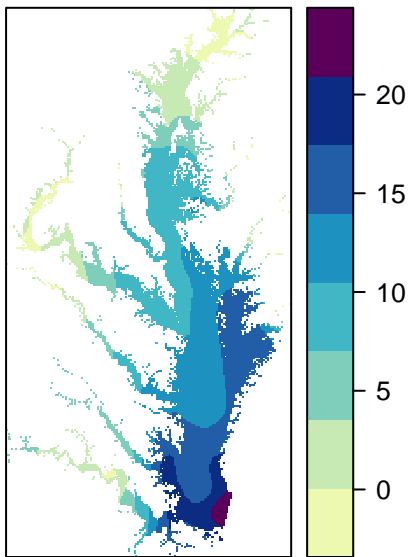


Experimental variogram and fitted variogram model

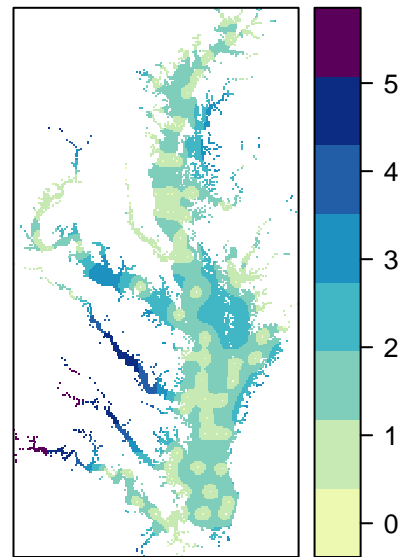


BAY550, from 04/04/2011 to 04/14/2011

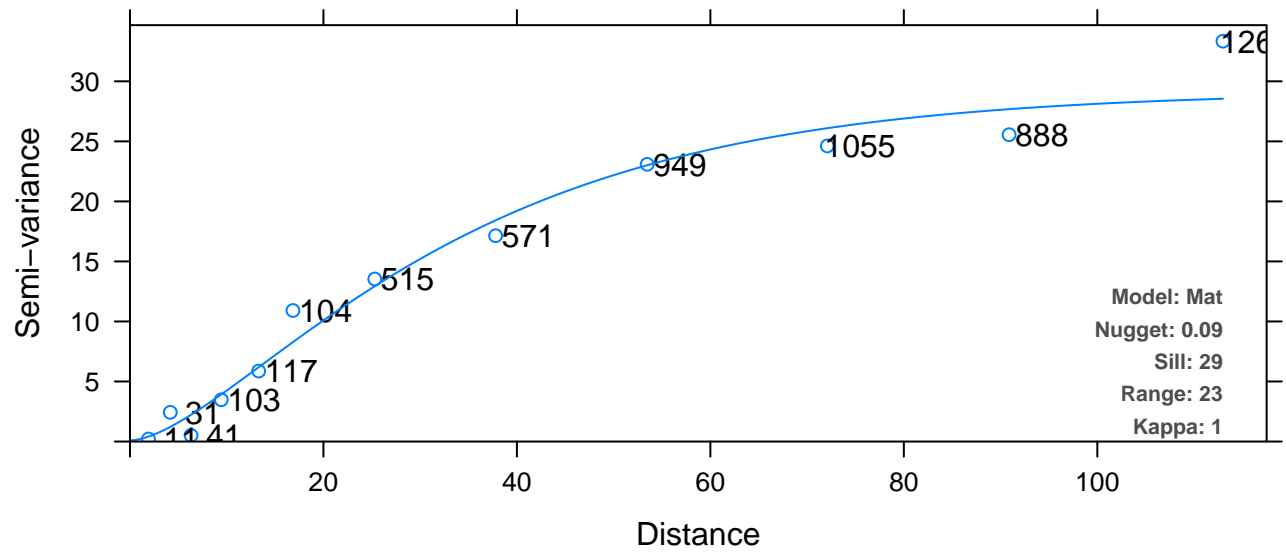
Kriging prediction



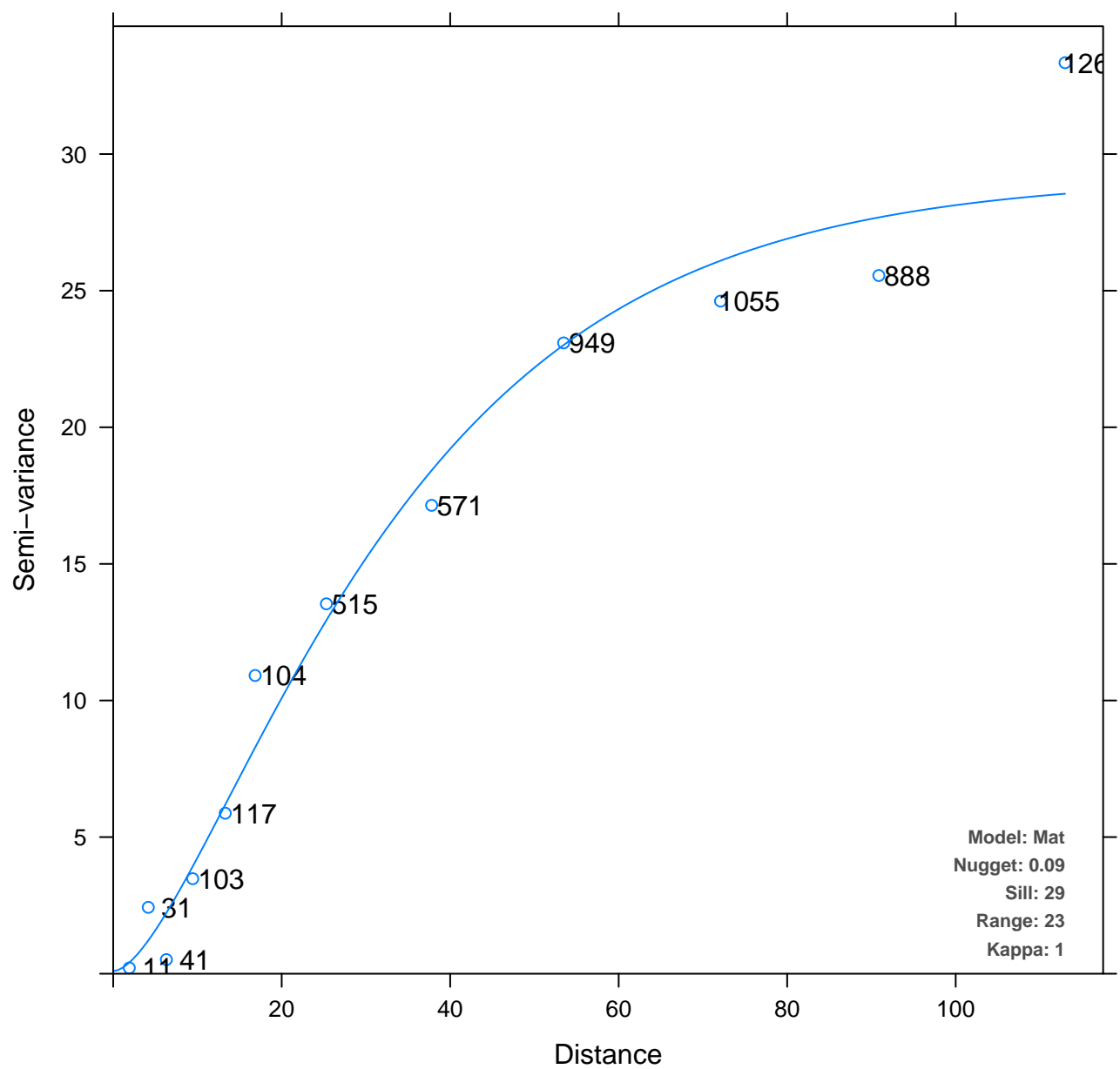
Kriging standard error



Experimental variogram and fitted variogram model

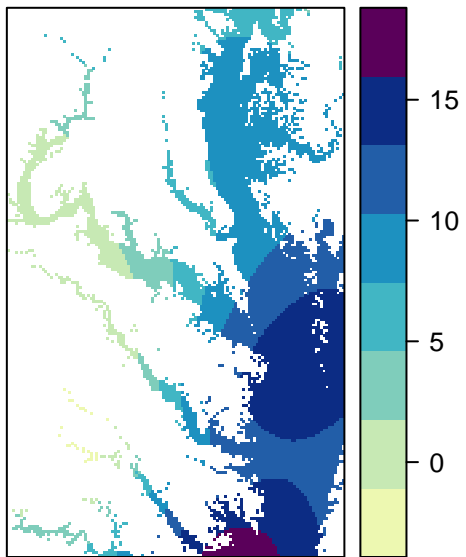


Experimental variogram and fitted variogram model

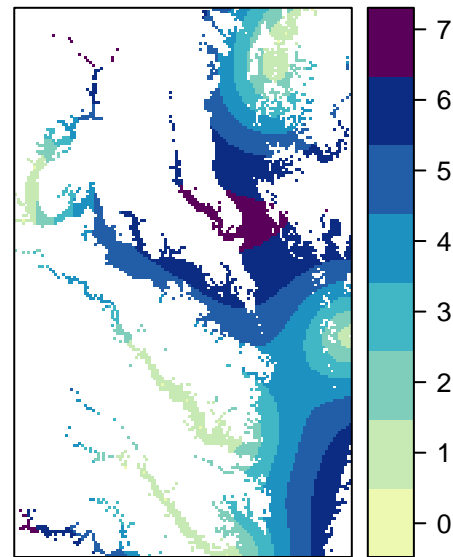


BAY551, from 04/18/2011 to 04/26/2011

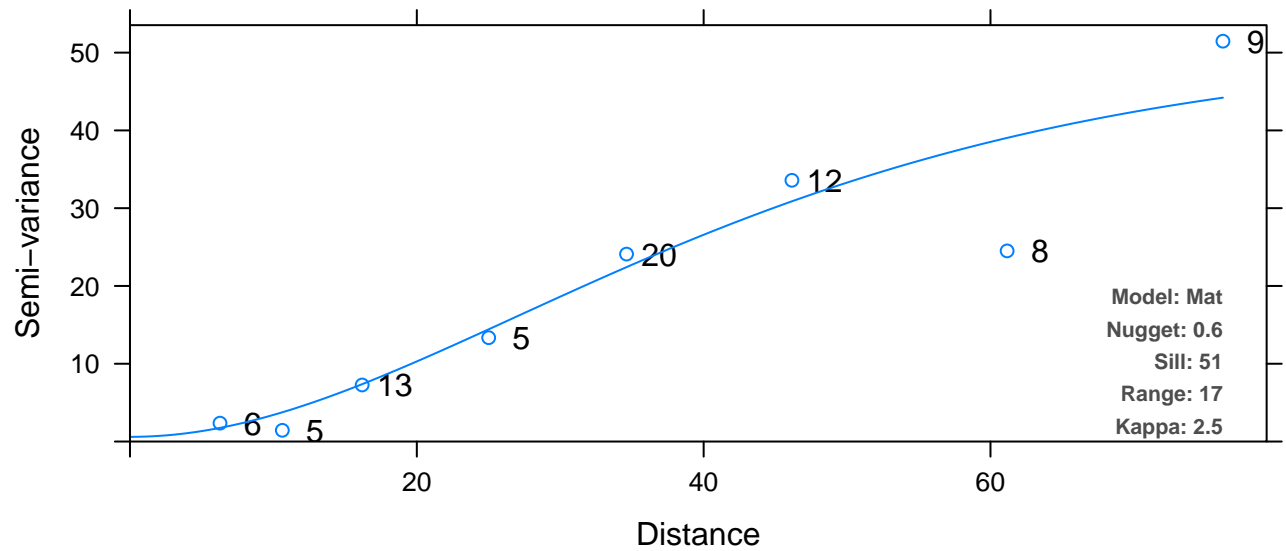
Kriging prediction



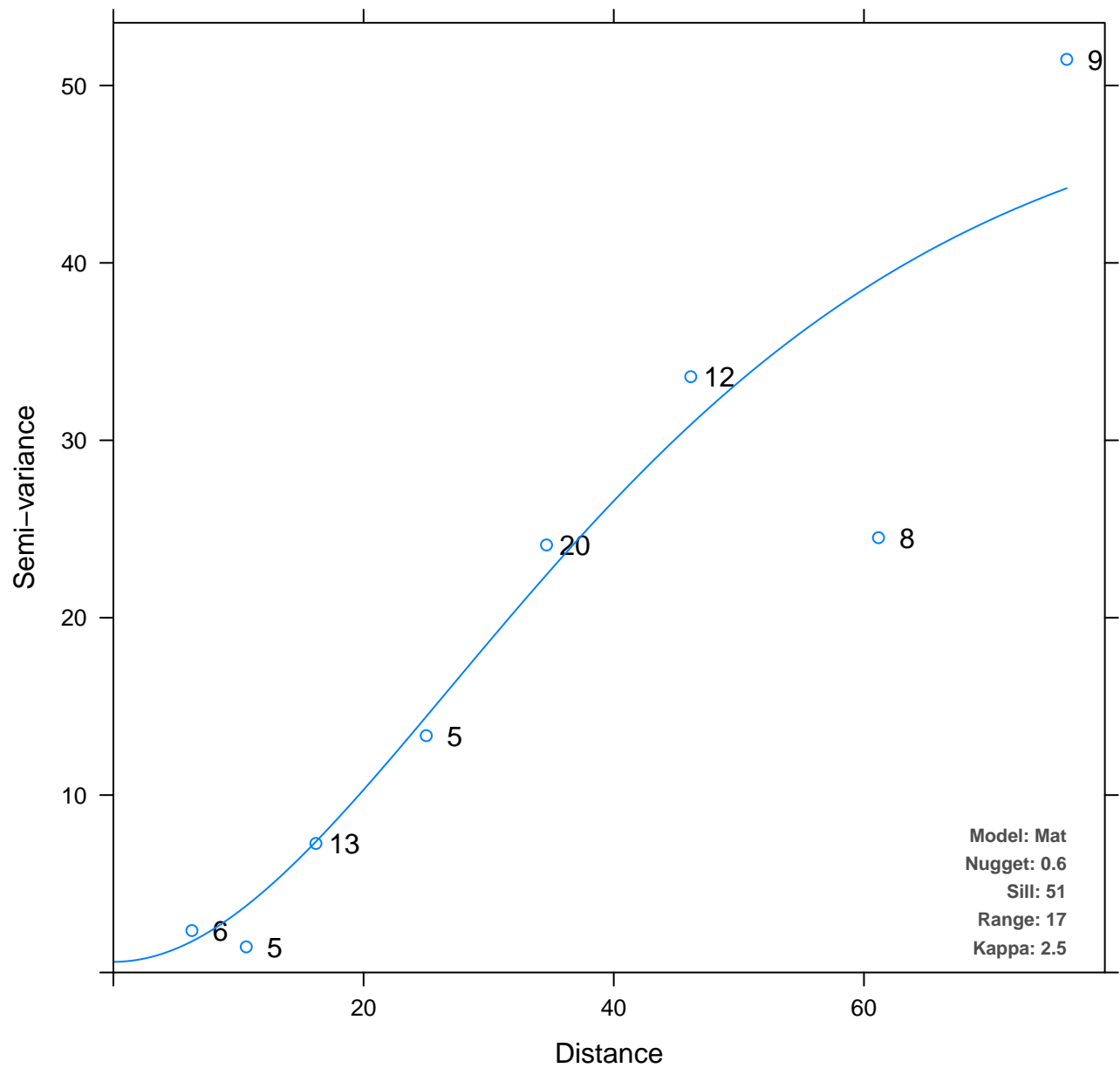
Kriging standard error



Experimental variogram and fitted variogram model

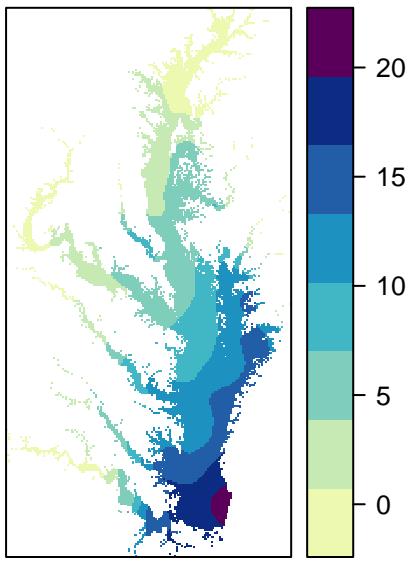


Experimental variogram and fitted variogram model

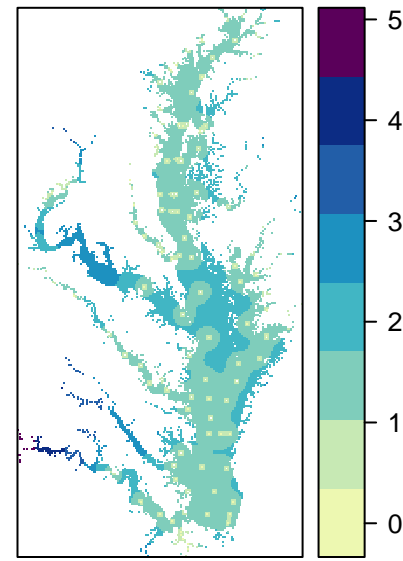


BAY552, from 05/02/2011 to 05/12/2011

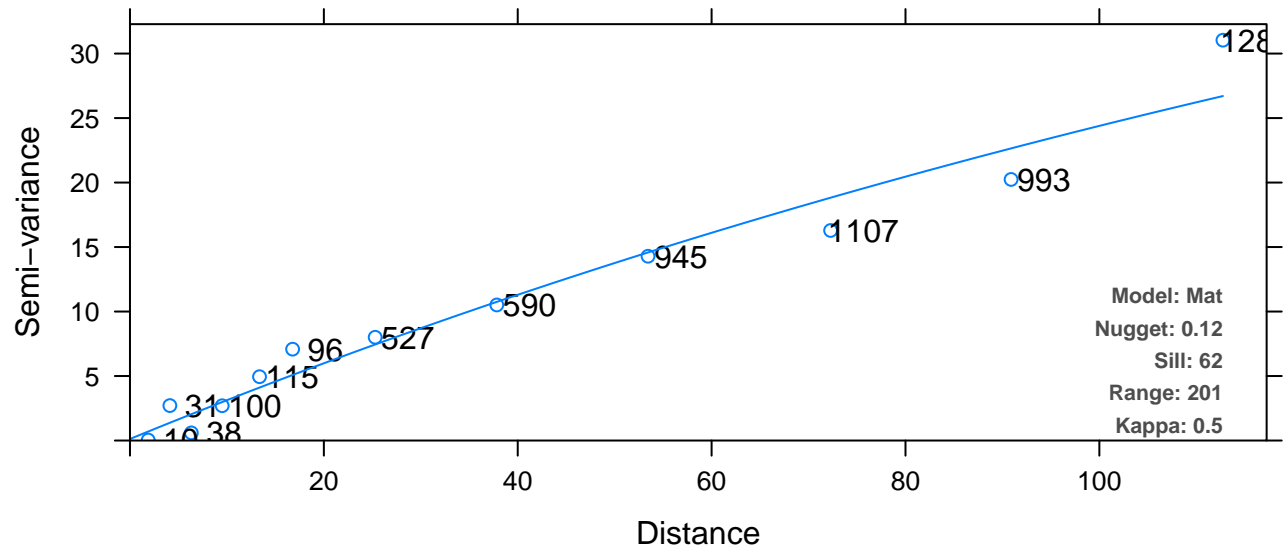
Kriging prediction



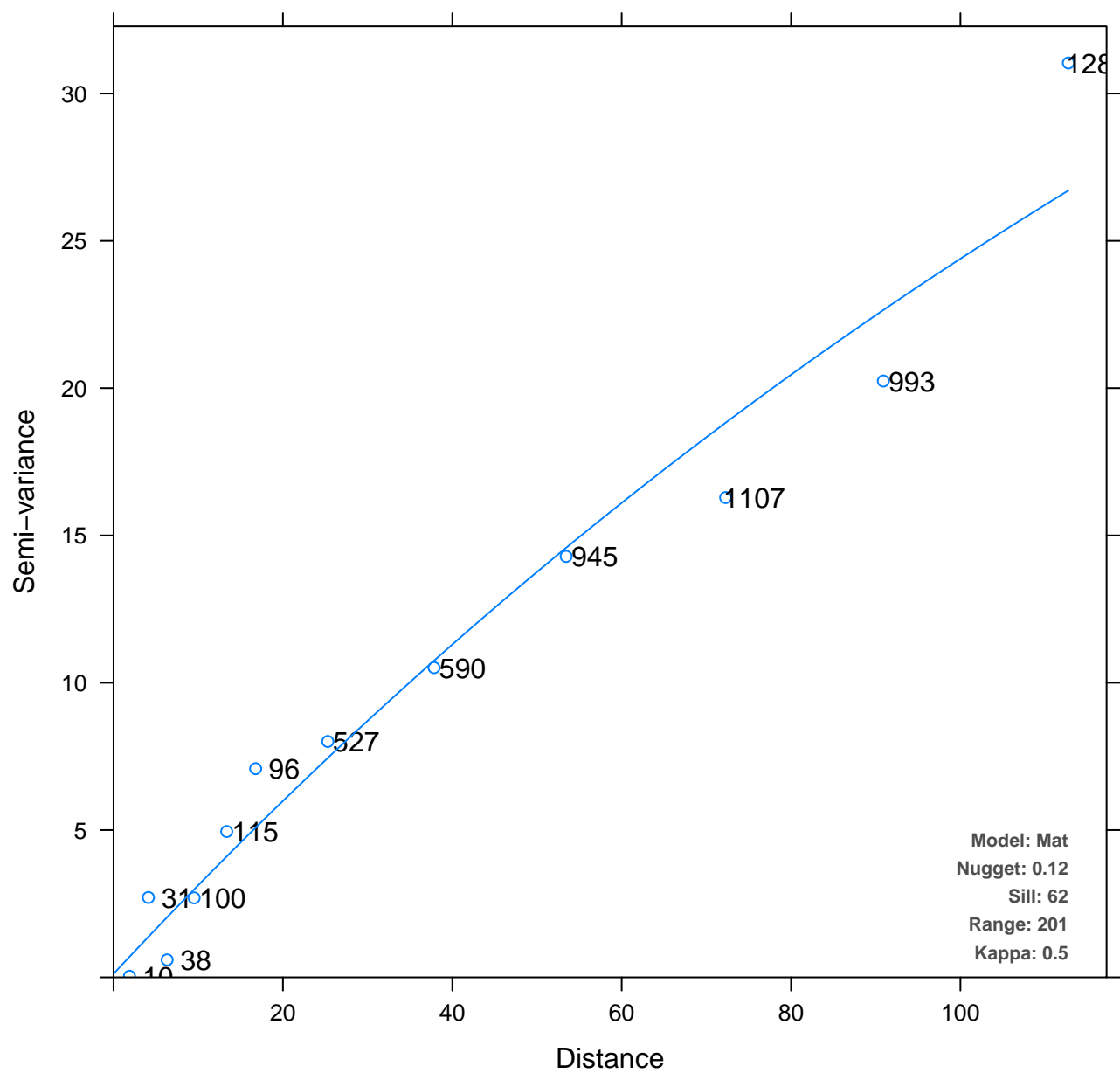
Kriging standard error



Experimental variogram and fitted variogram model

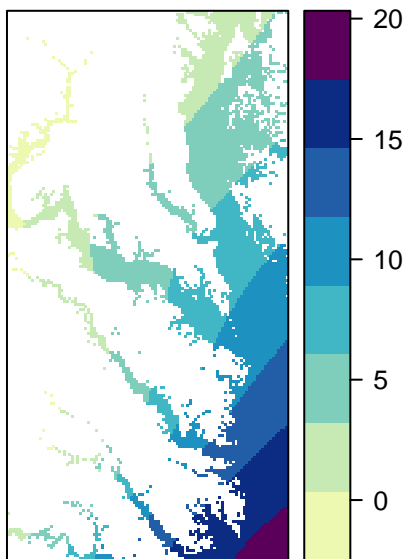


Experimental variogram and fitted variogram model

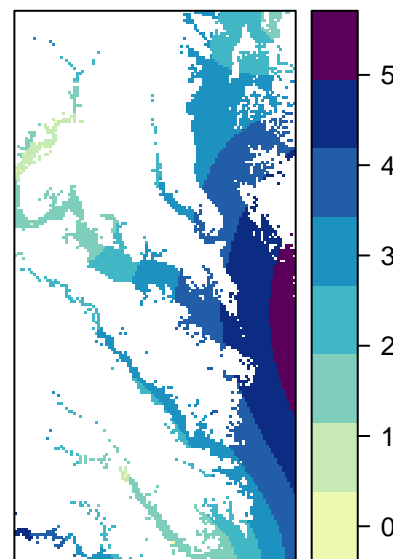


BAY553, from 05/16/2011 to 05/24/2011

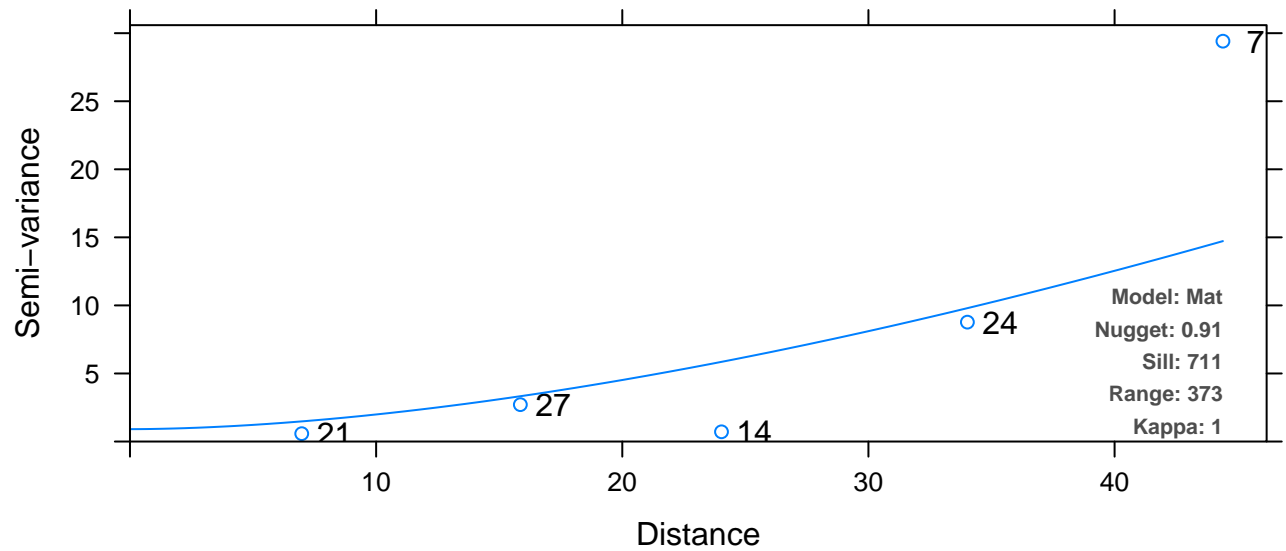
Kriging prediction



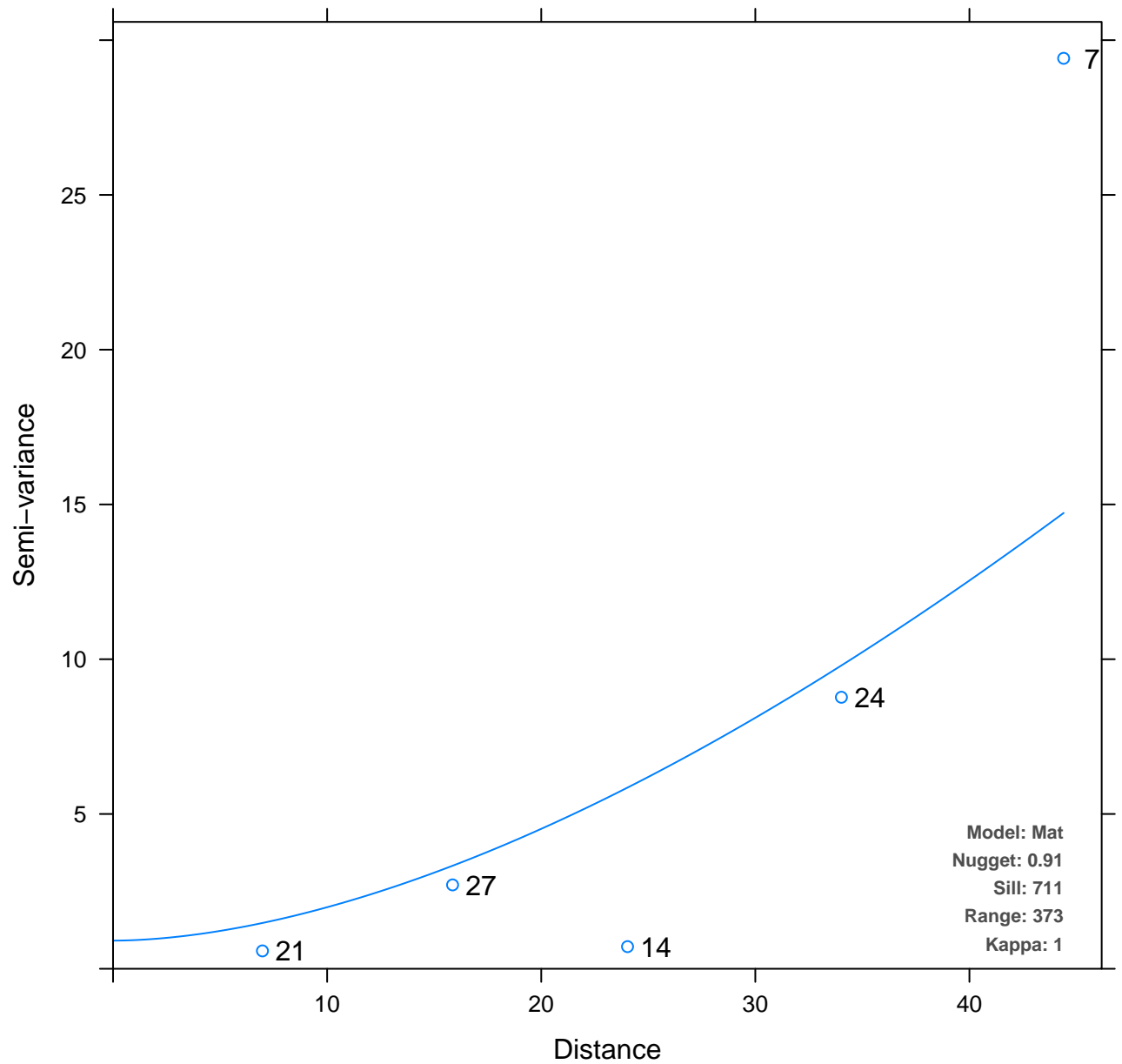
Kriging standard error



Experimental variogram and fitted variogram model

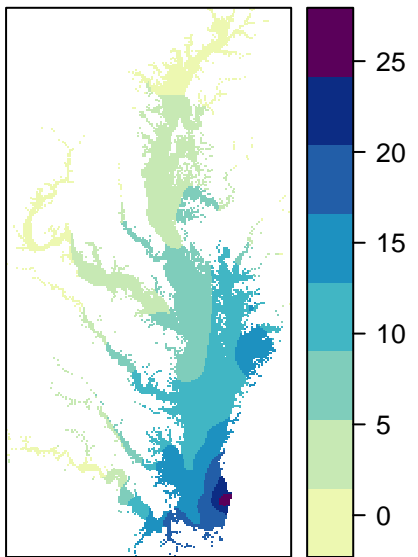


Experimental variogram and fitted variogram model

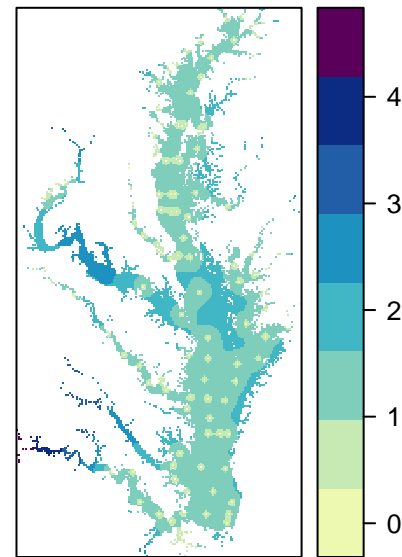


BAY554, from 06/06/2011 to 06/15/2011

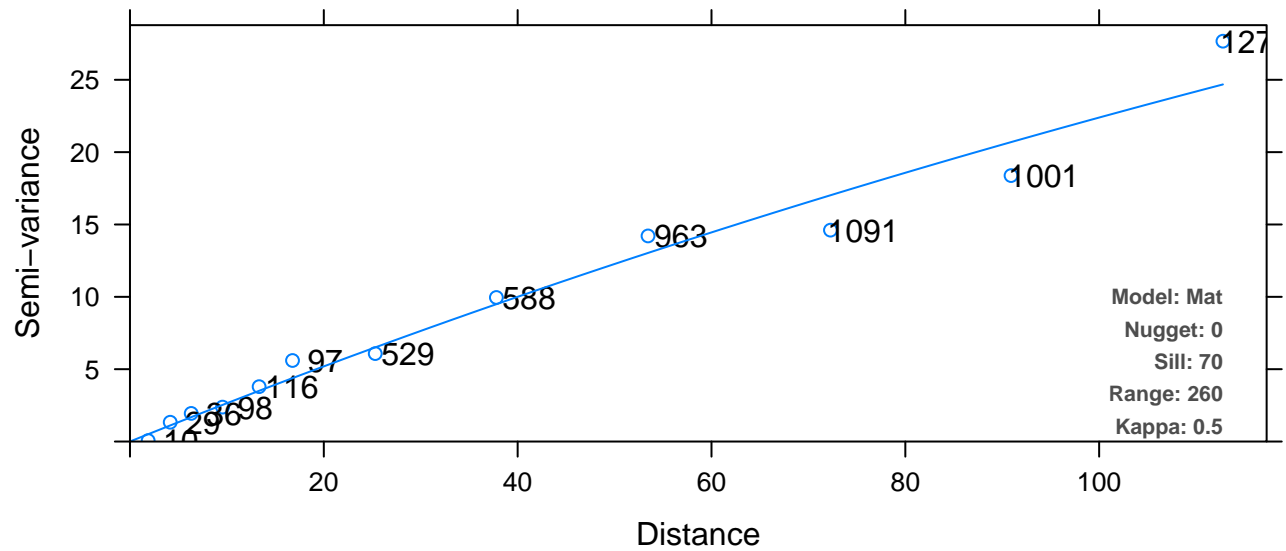
Kriging prediction



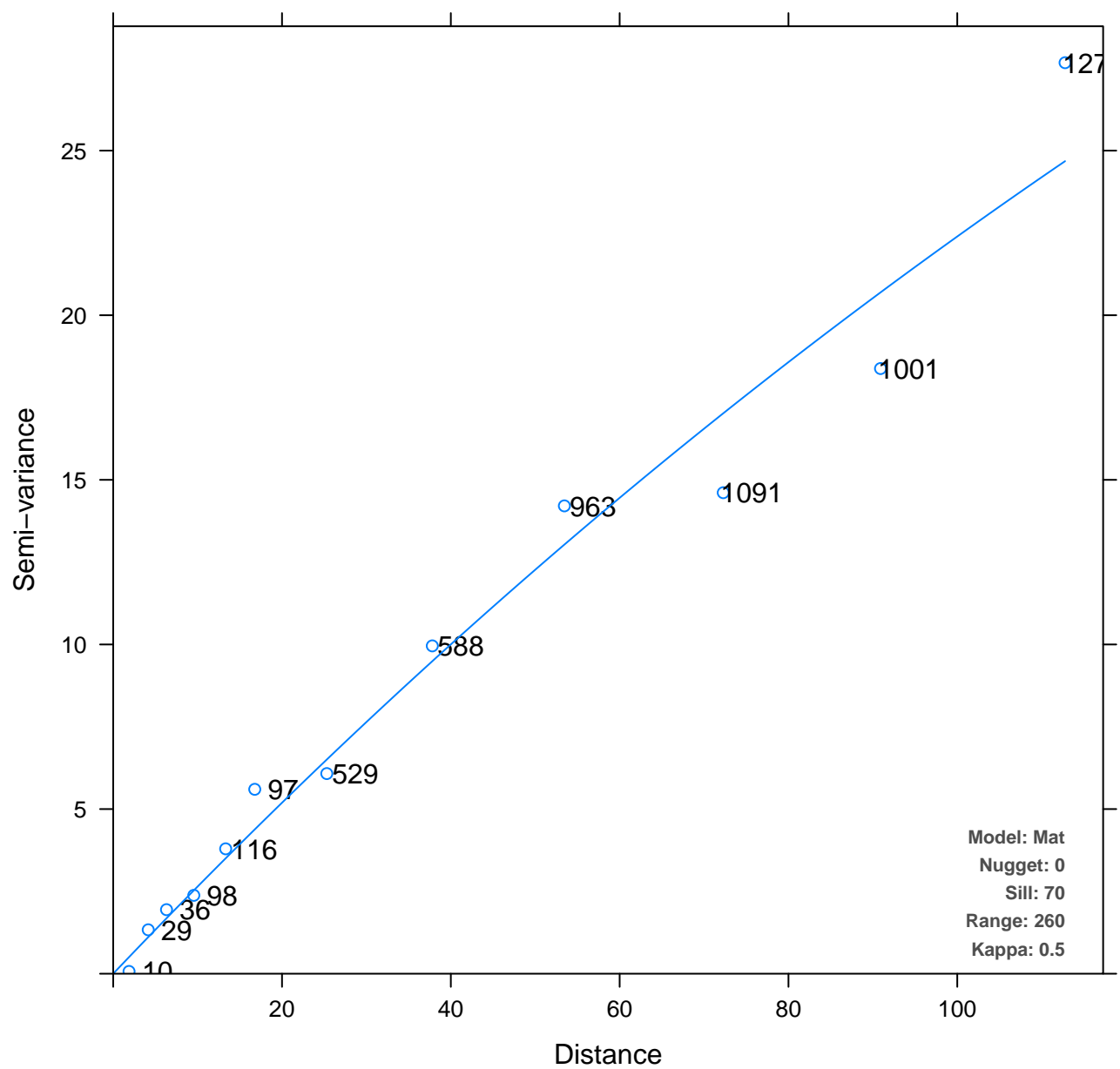
Kriging standard error



Experimental variogram and fitted variogram model

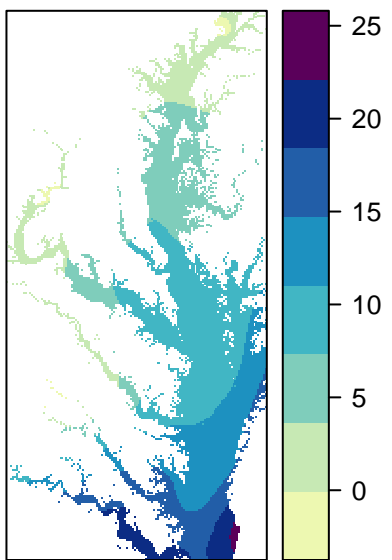


Experimental variogram and fitted variogram model

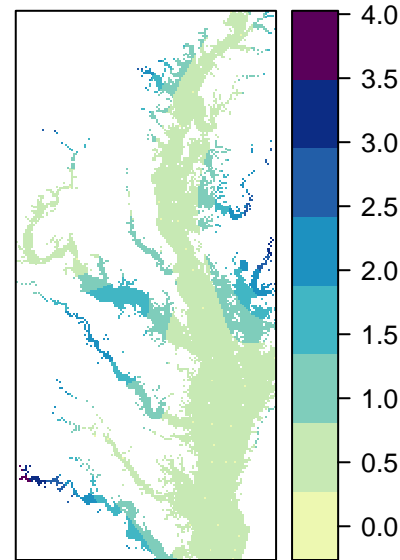


BAY555, from 06/20/2011 to 06/29/2011

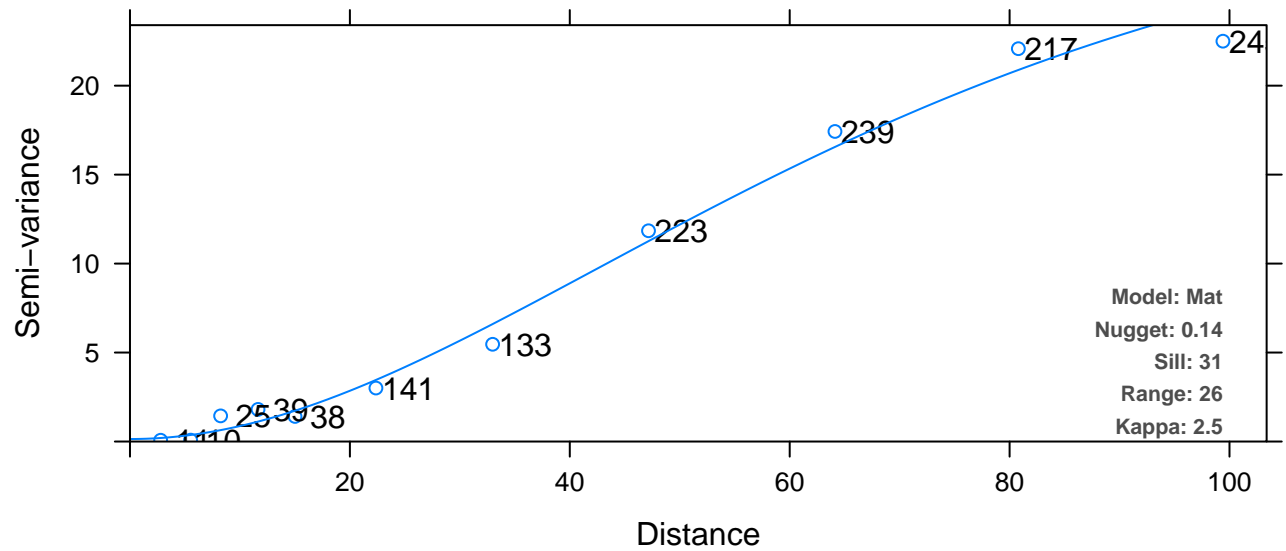
Kriging prediction



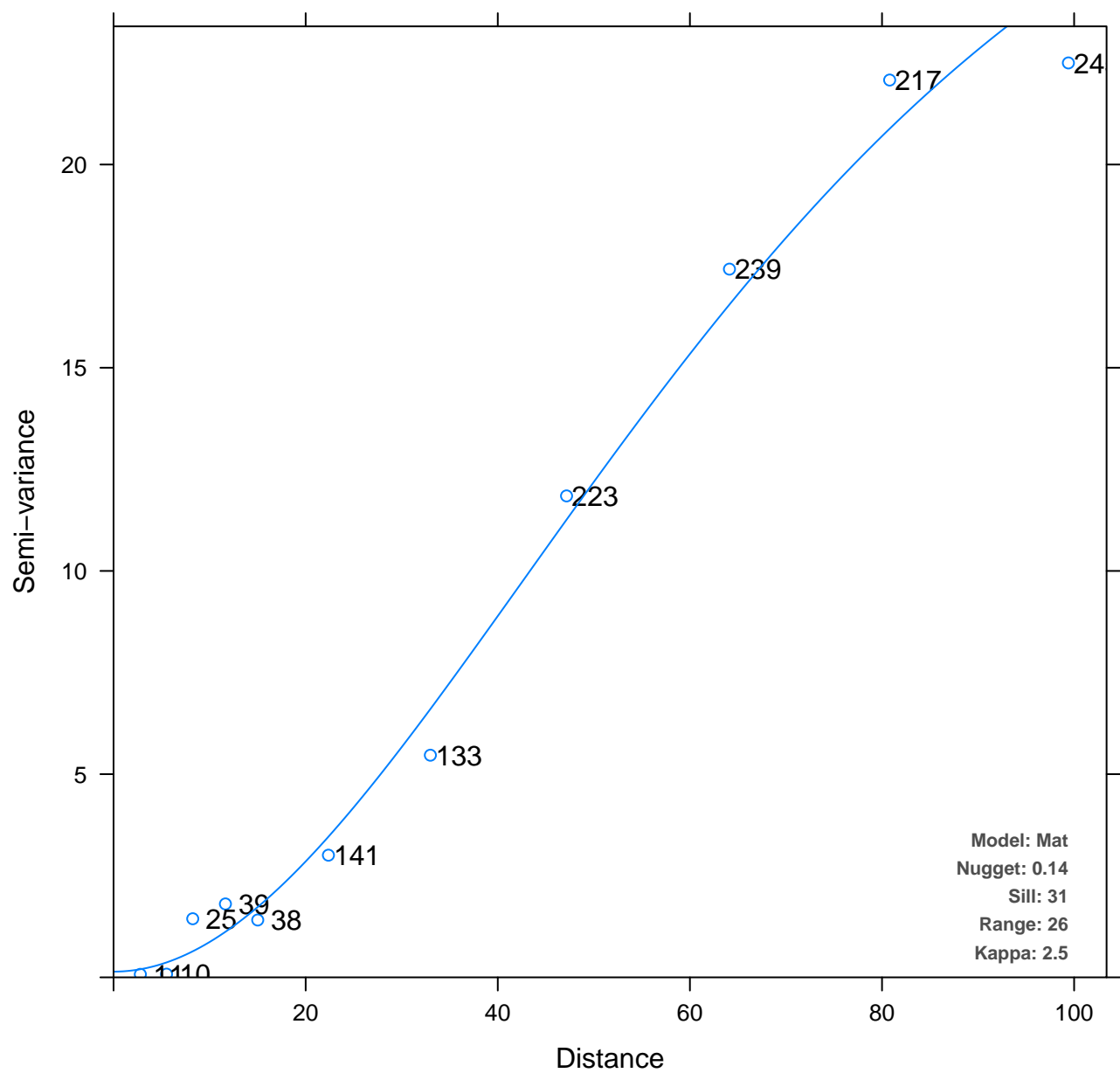
Kriging standard error



Experimental variogram and fitted variogram model

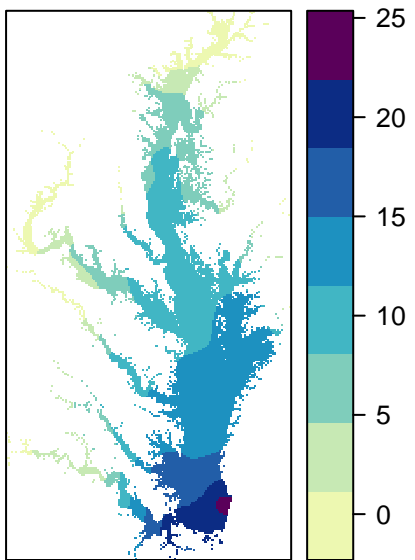


Experimental variogram and fitted variogram model

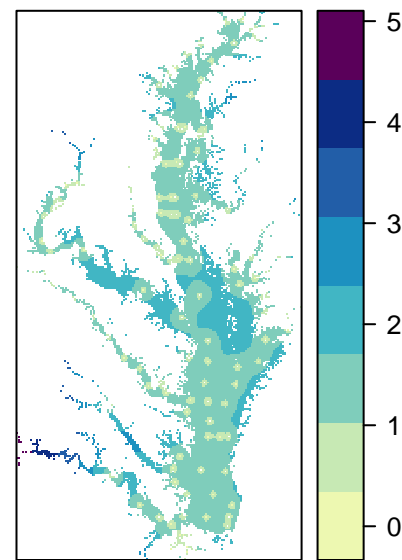


BAY556, from 07/05/2011 to 07/14/2011

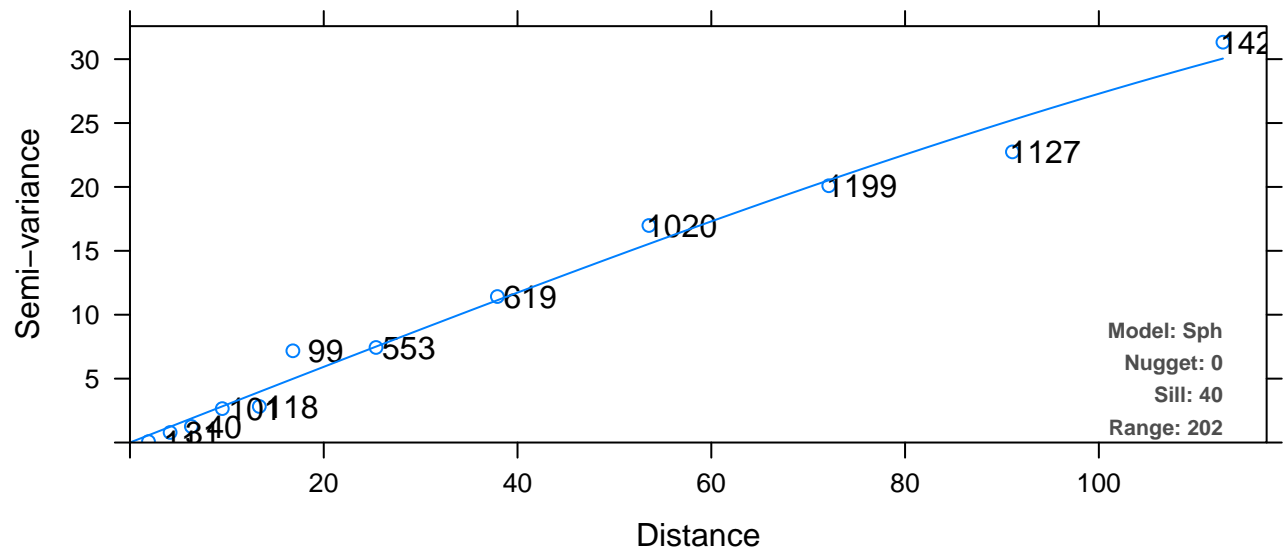
Kriging prediction



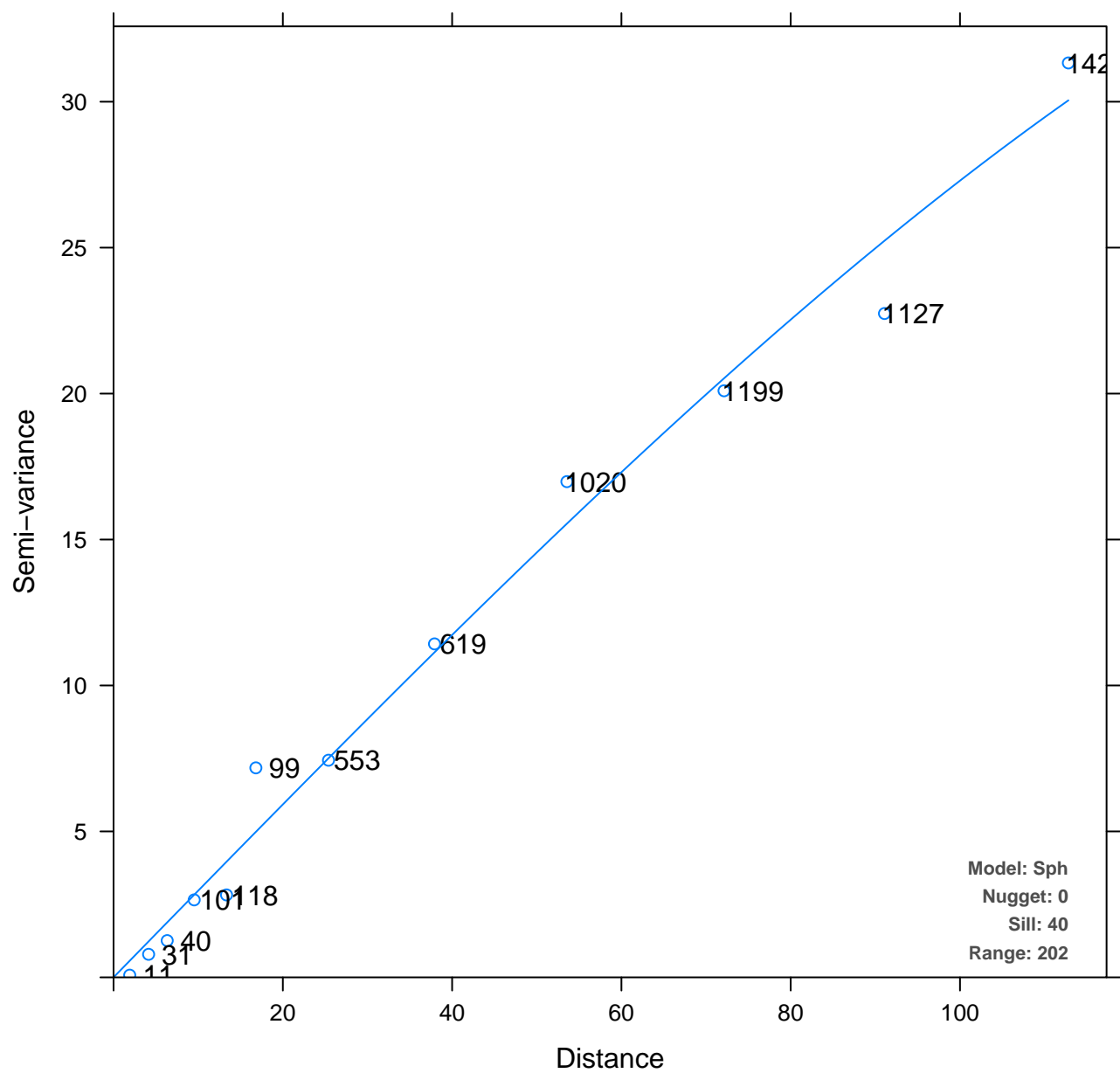
Kriging standard error



Experimental variogram and fitted variogram model

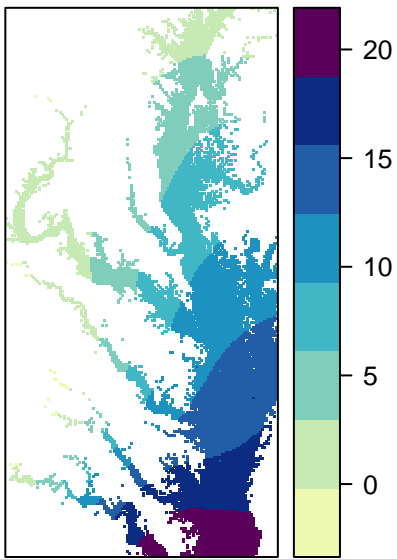


Experimental variogram and fitted variogram model

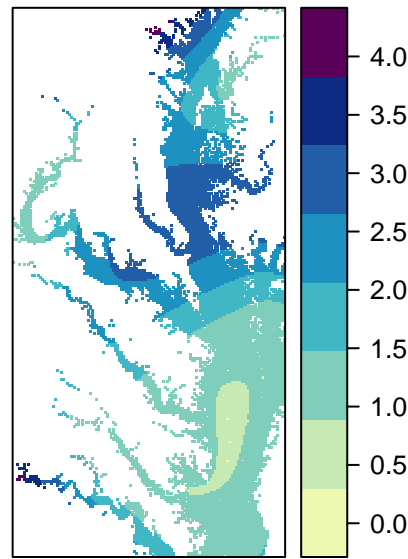


BAY557, from 07/19/2011 to 07/27/2011

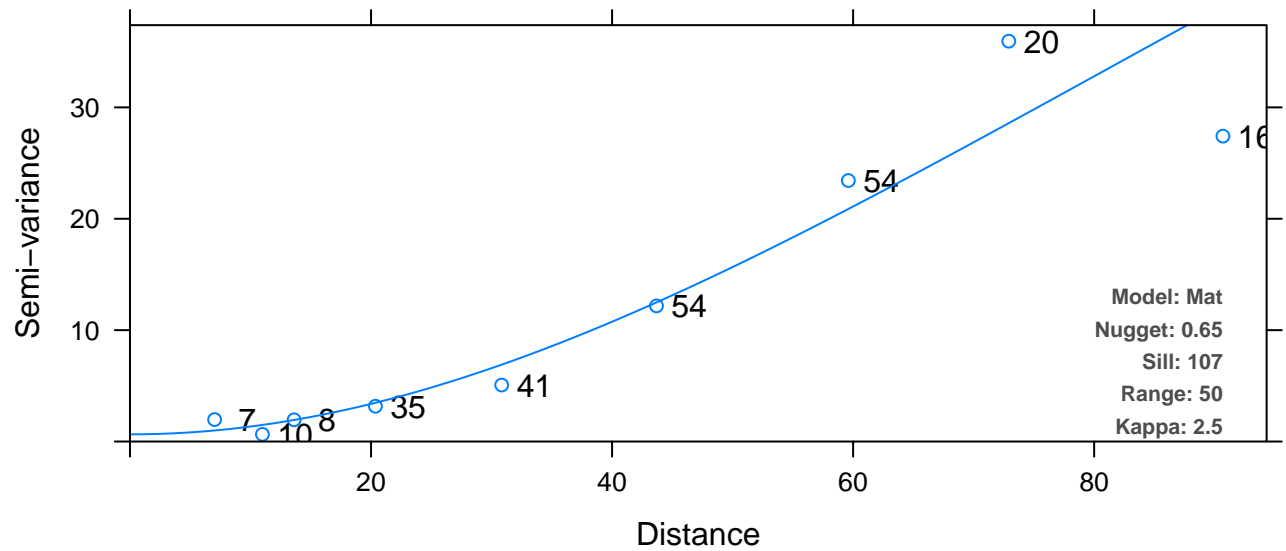
Kriging prediction



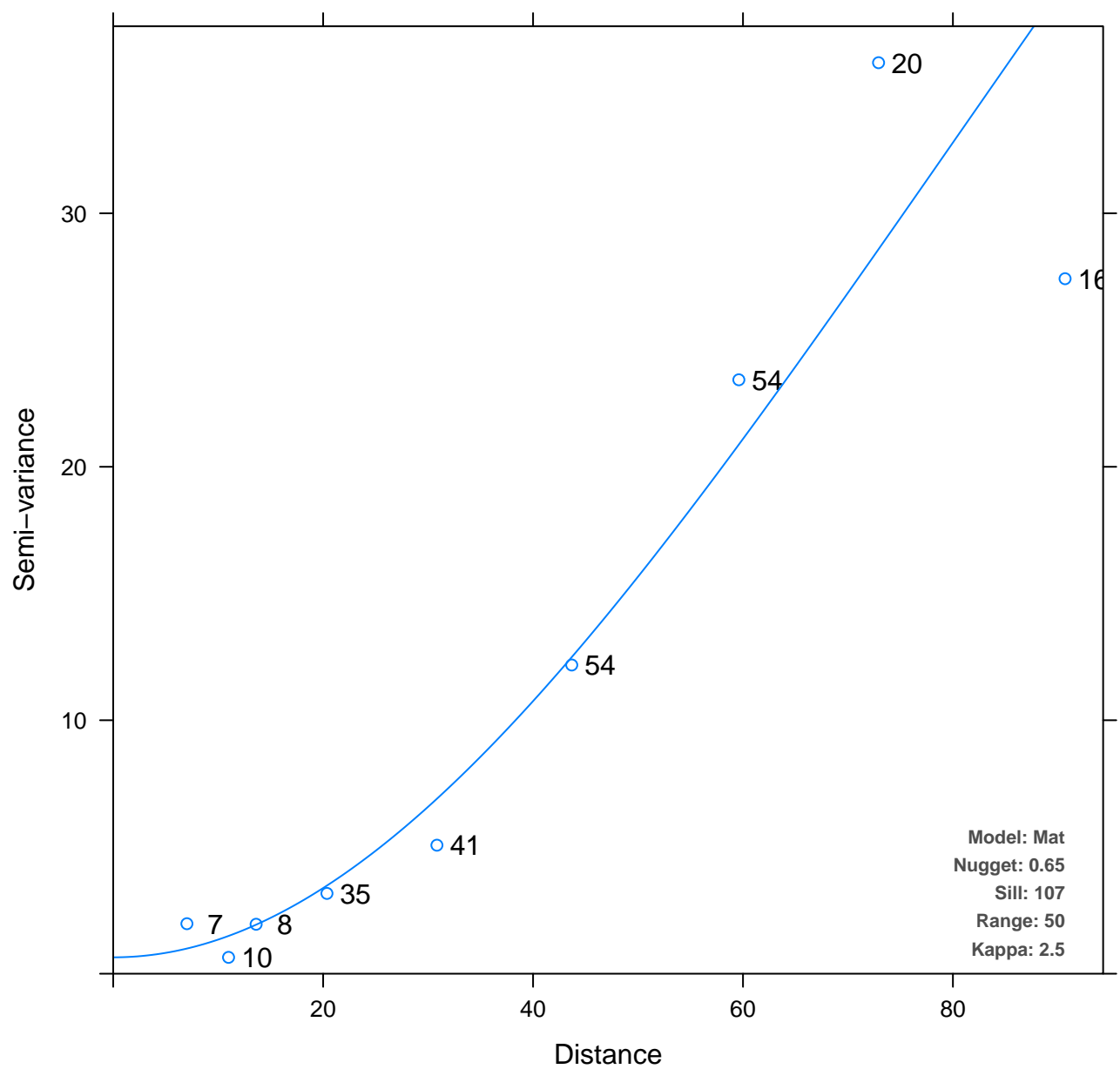
Kriging standard error



Experimental variogram and fitted variogram model

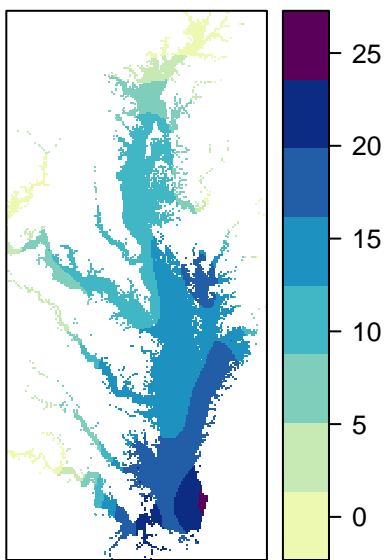


Experimental variogram and fitted variogram model

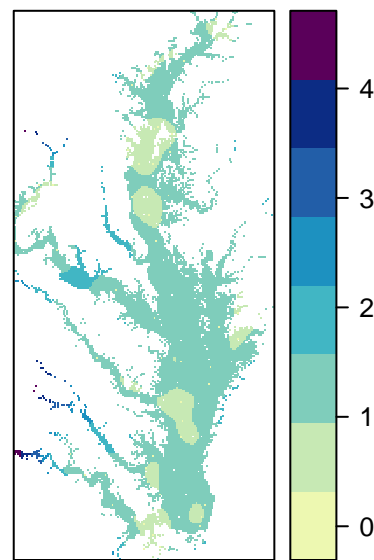


BAY558, from 08/01/2011 to 08/15/2011

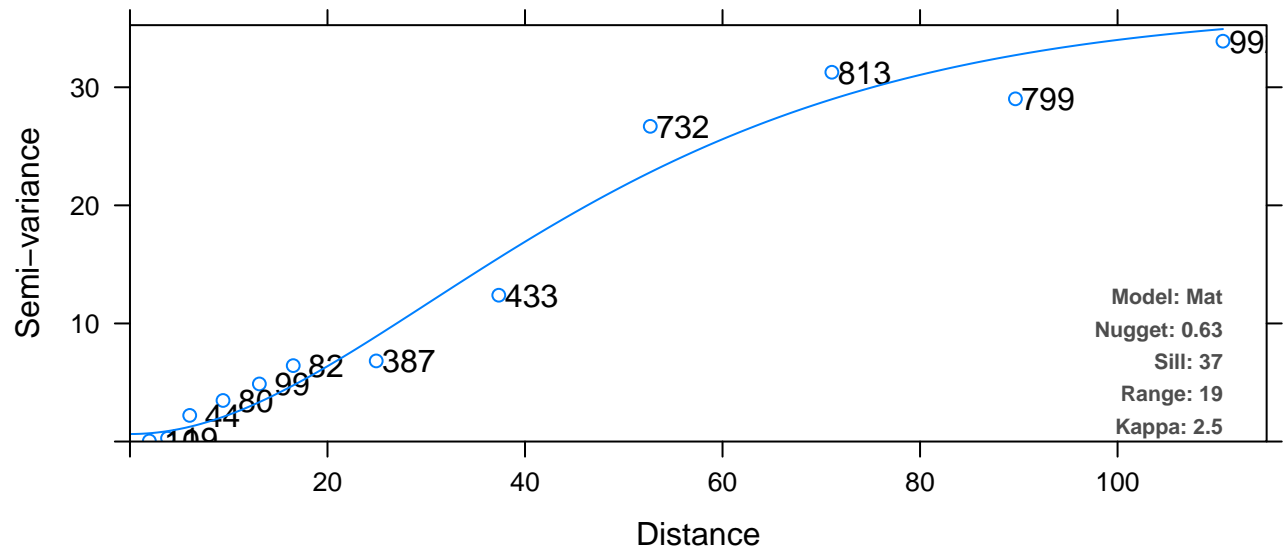
Kriging prediction



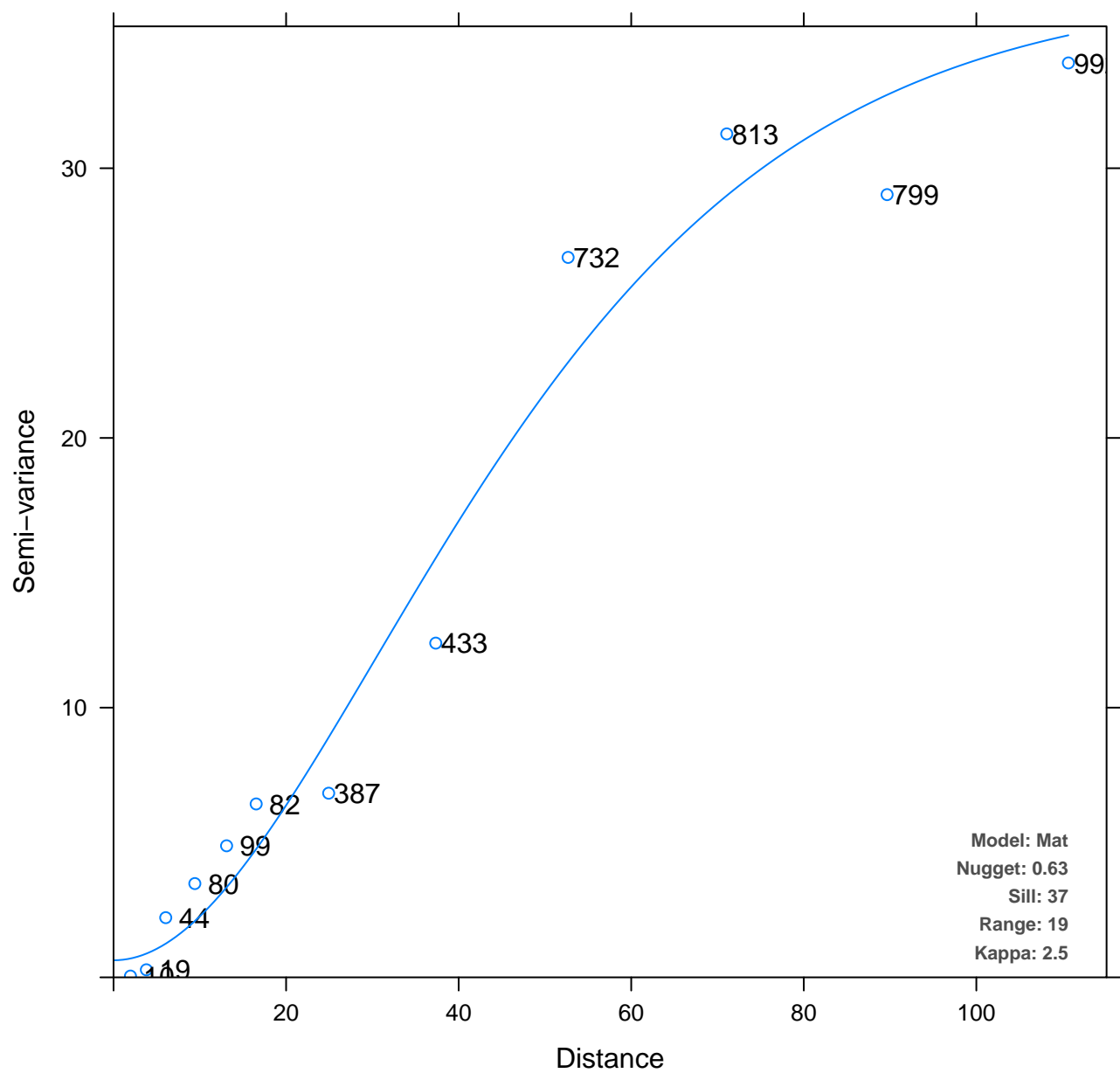
Kriging standard error



Experimental variogram and fitted variogram model

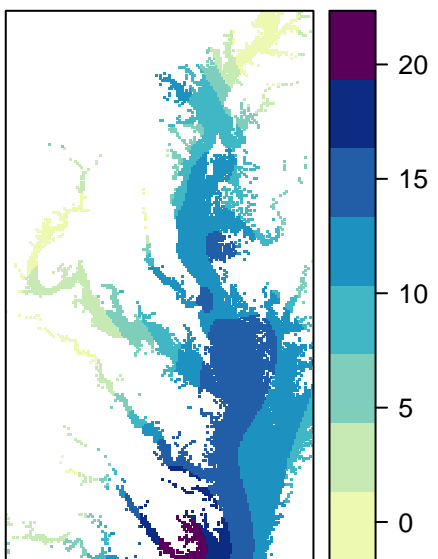


Experimental variogram and fitted variogram model

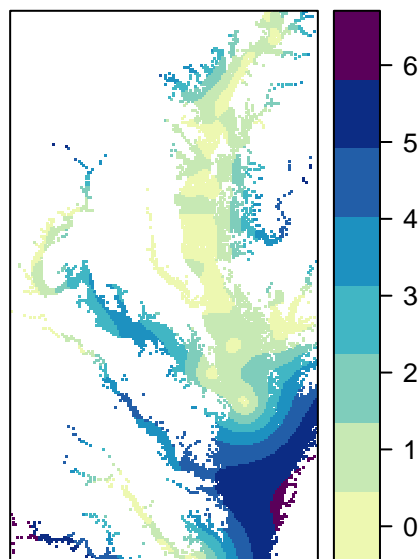


BAY559, from 08/16/2011 to 08/31/2011

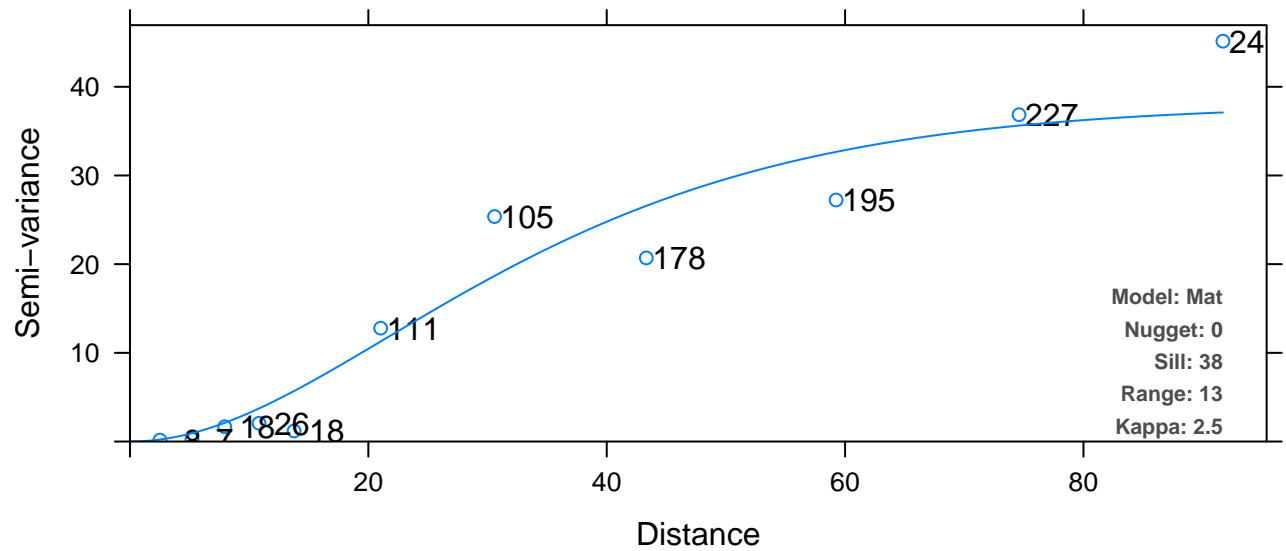
Kriging prediction



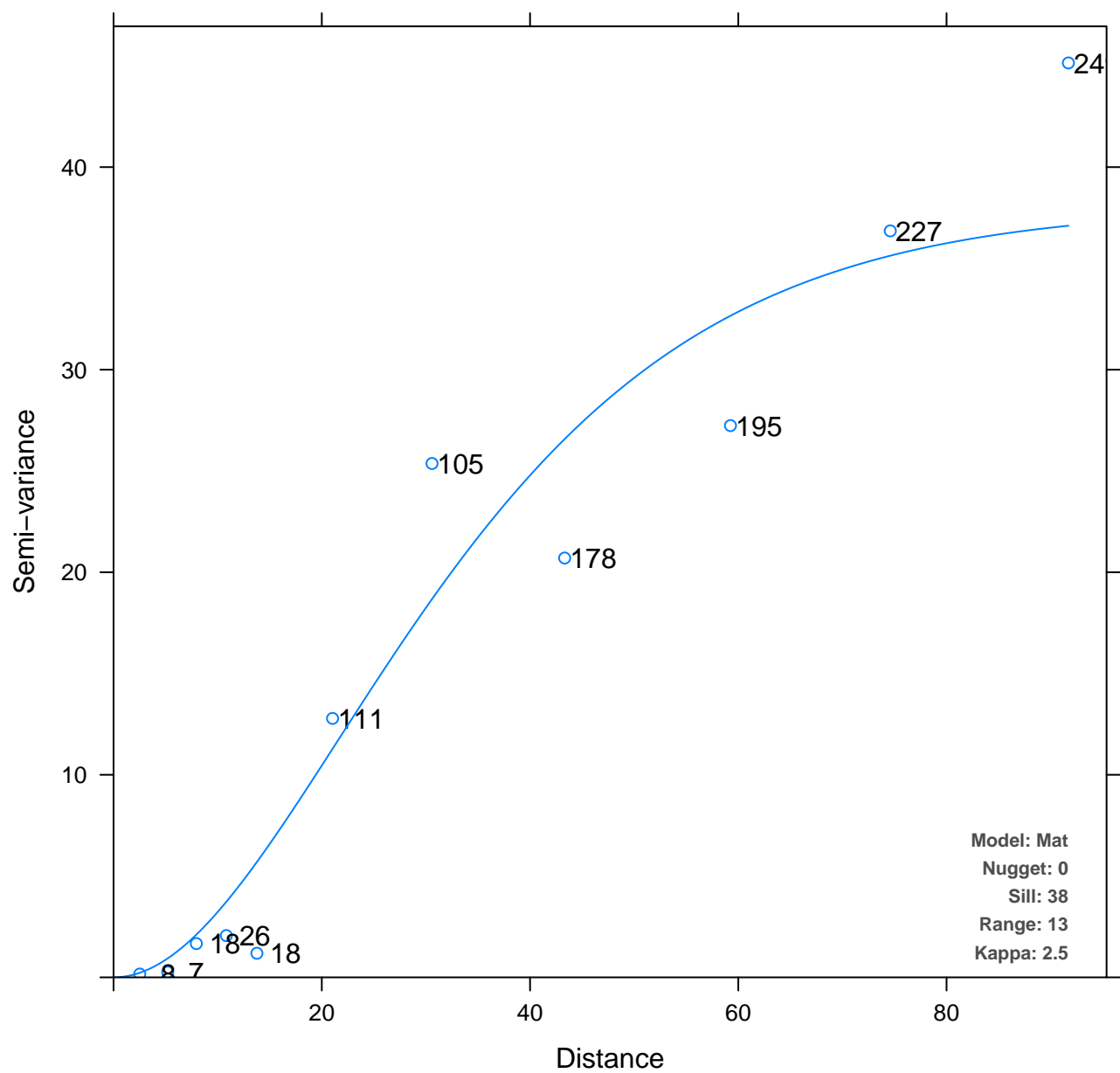
Kriging standard error



Experimental variogram and fitted variogram model

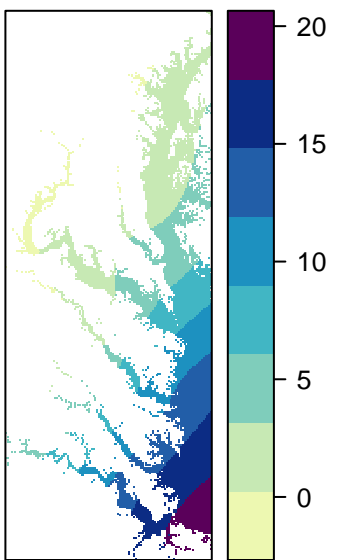


Experimental variogram and fitted variogram model

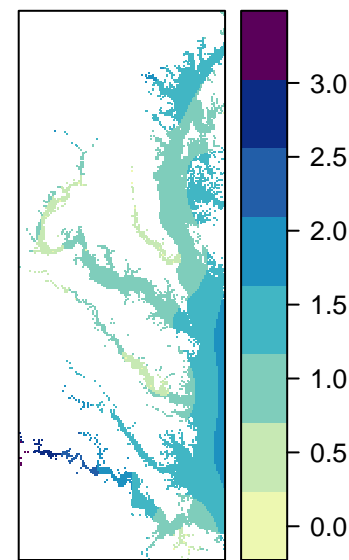


BAY560, from 09/08/2011 to 09/14/2011

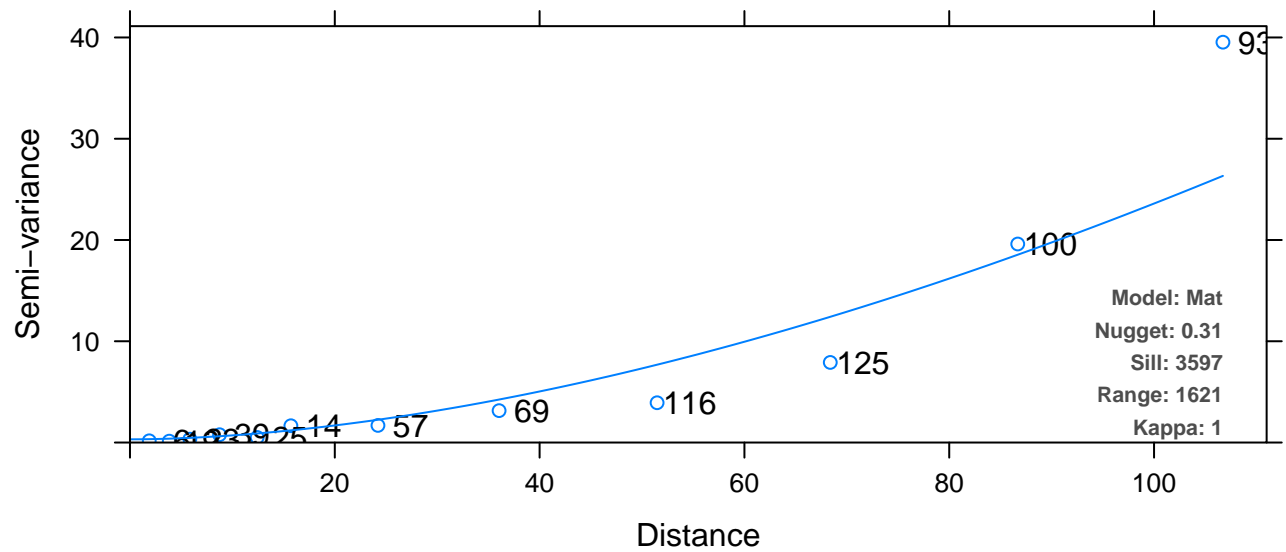
Kriging prediction



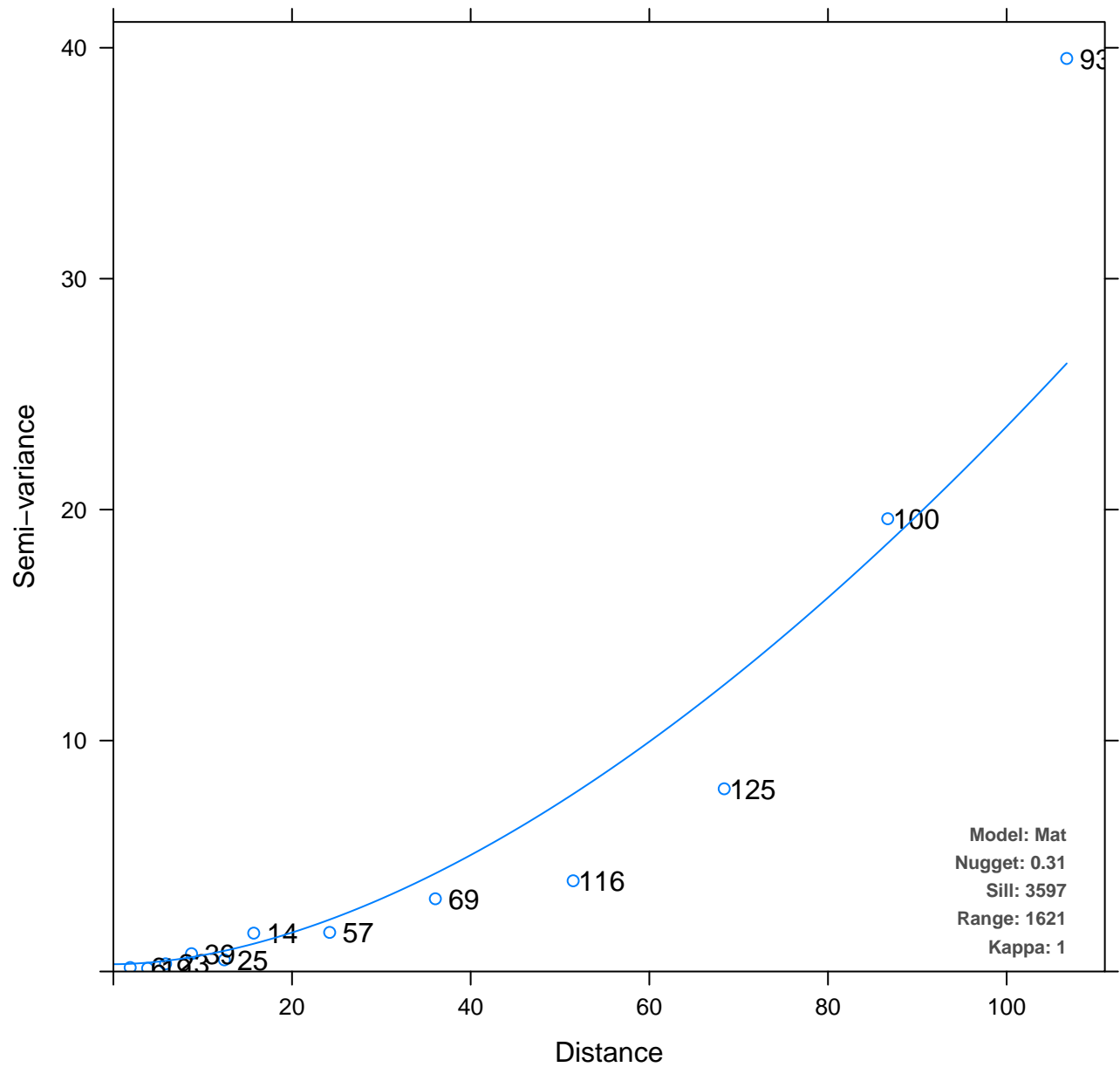
Kriging standard error



Experimental variogram and fitted variogram model

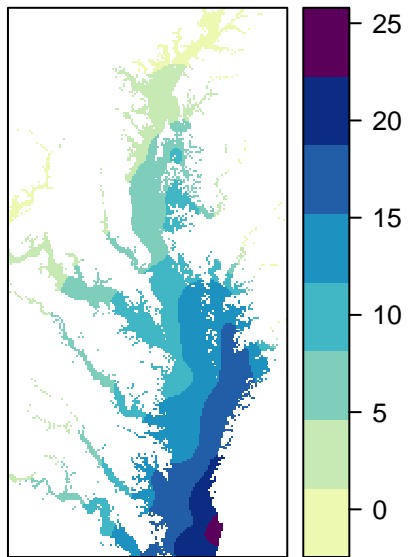


Experimental variogram and fitted variogram model

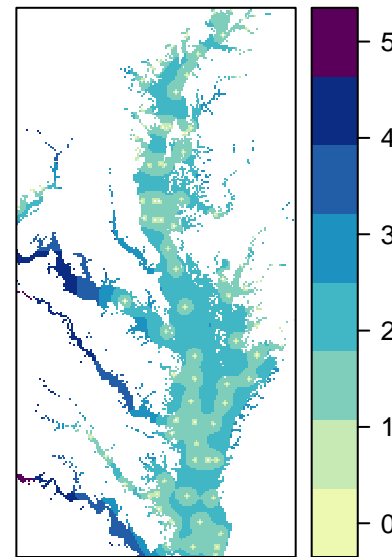


BAY561, from 09/19/2011 to 09/26/2011

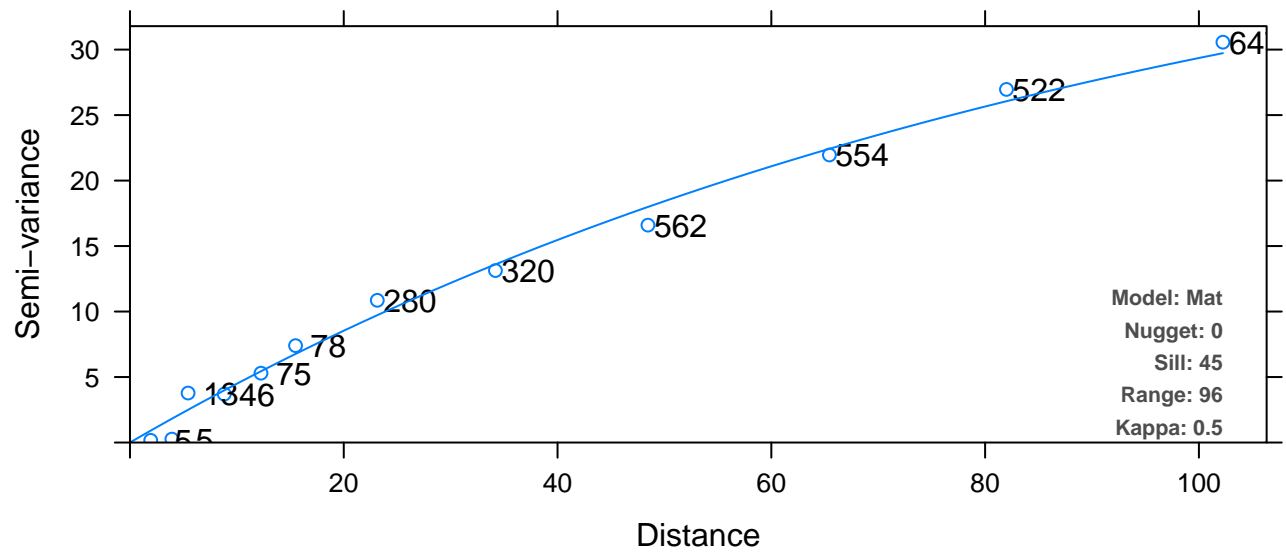
Kriging prediction



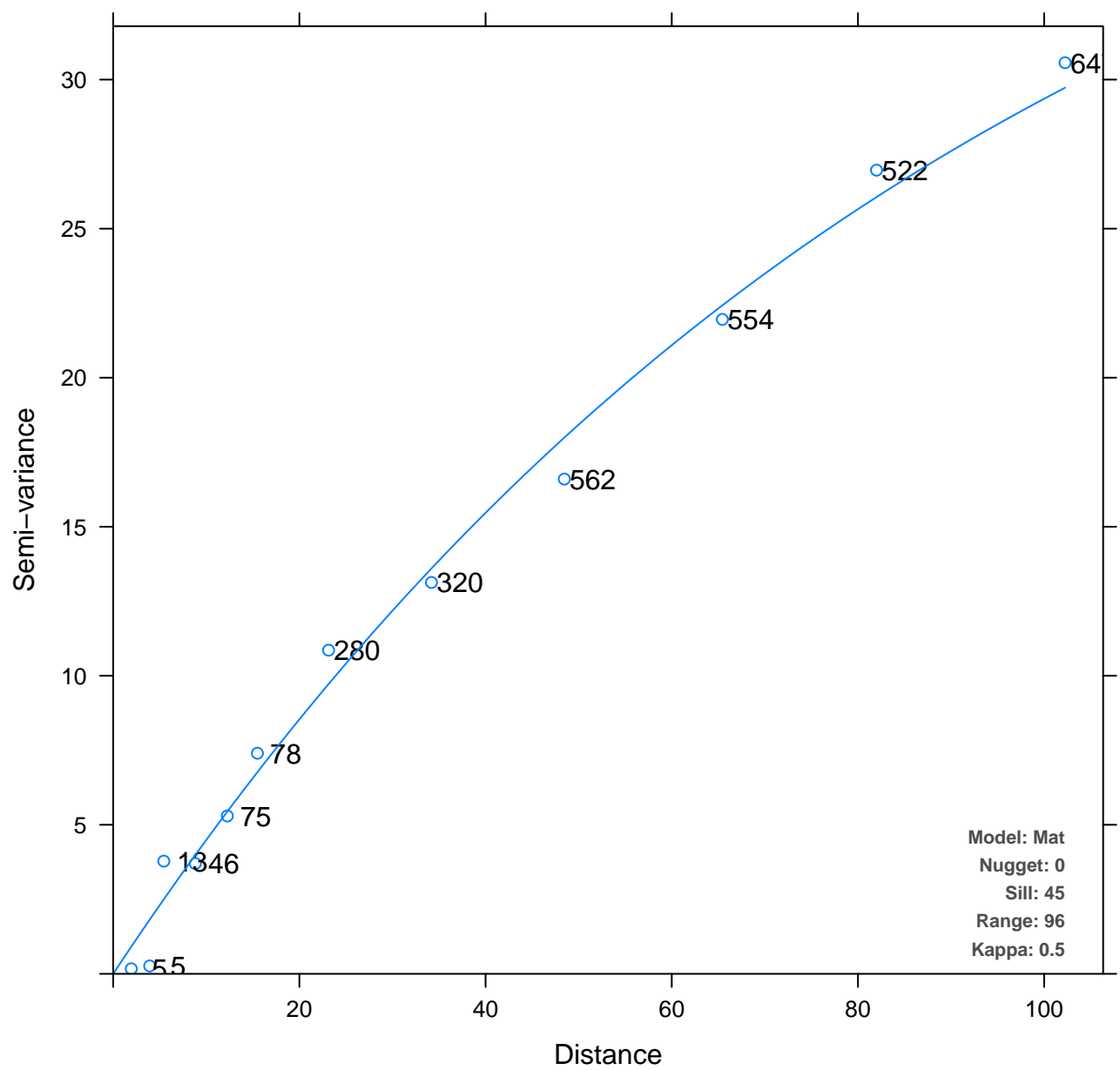
Kriging standard error



Experimental variogram and fitted variogram model

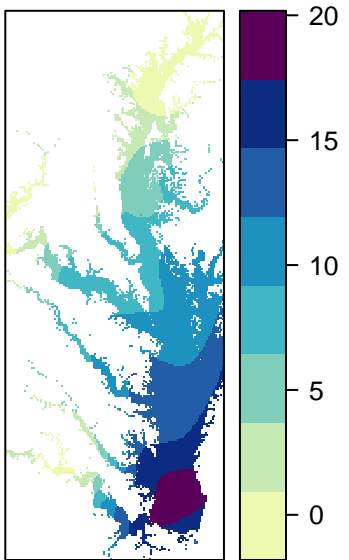


Experimental variogram and fitted variogram model

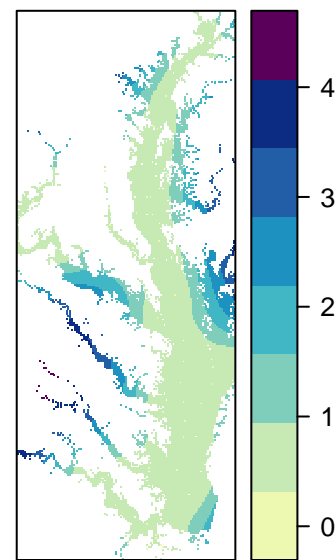


BAY562, from 10/03/2011 to 10/13/2011

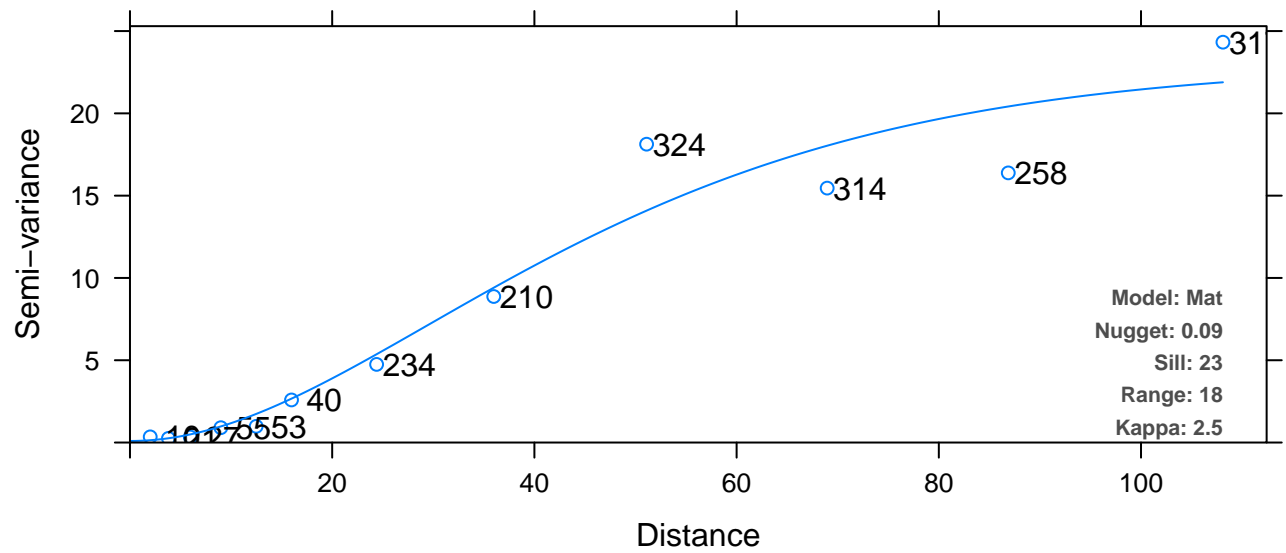
Kriging prediction



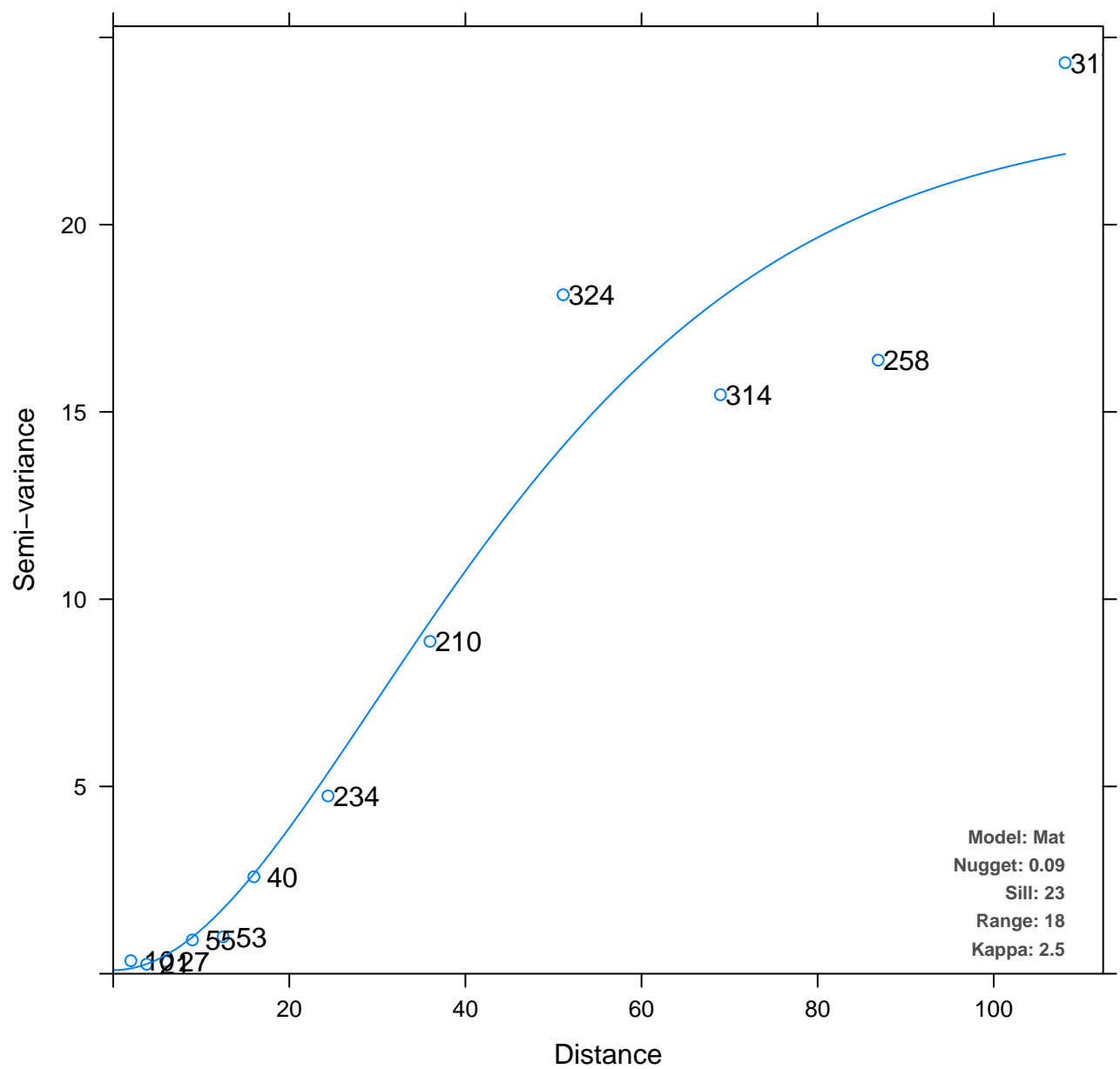
Kriging standard error



Experimental variogram and fitted variogram model

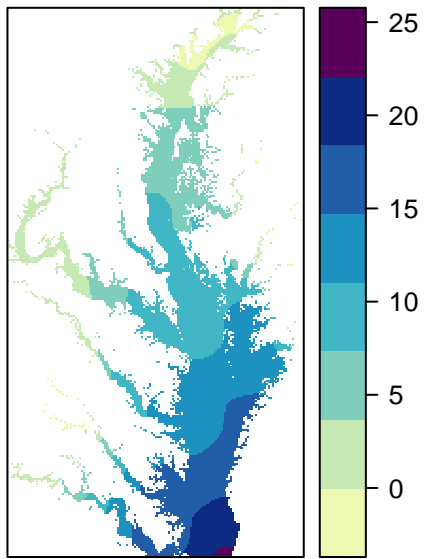


Experimental variogram and fitted variogram model

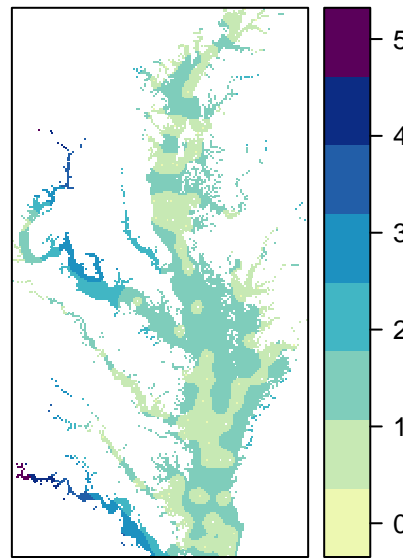


BAY563, from 10/17/2011 to 10/25/2011

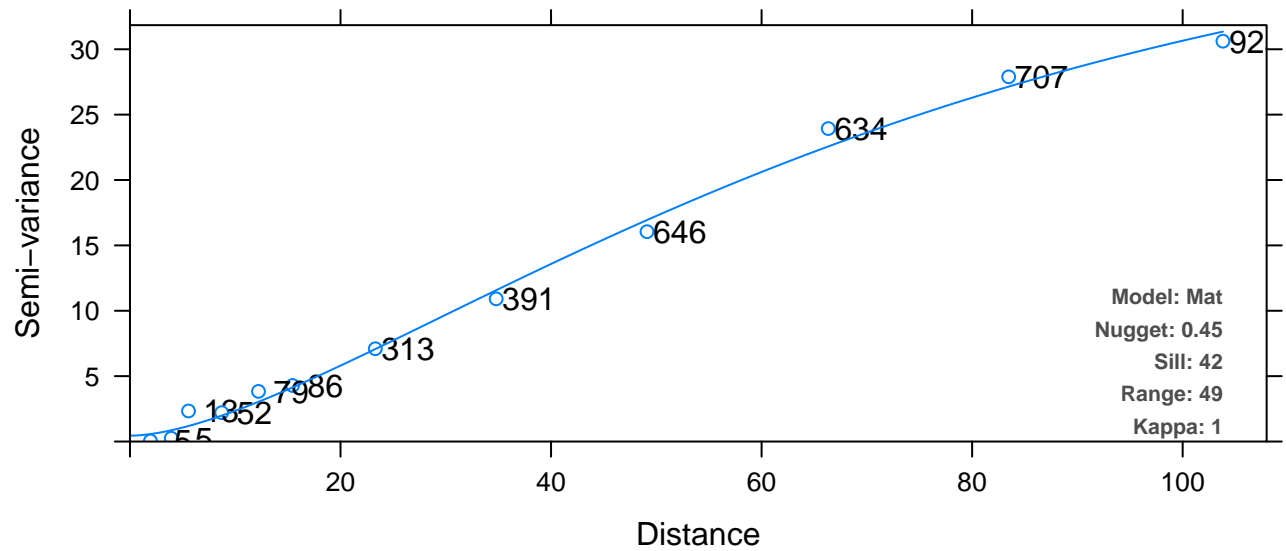
Kriging prediction



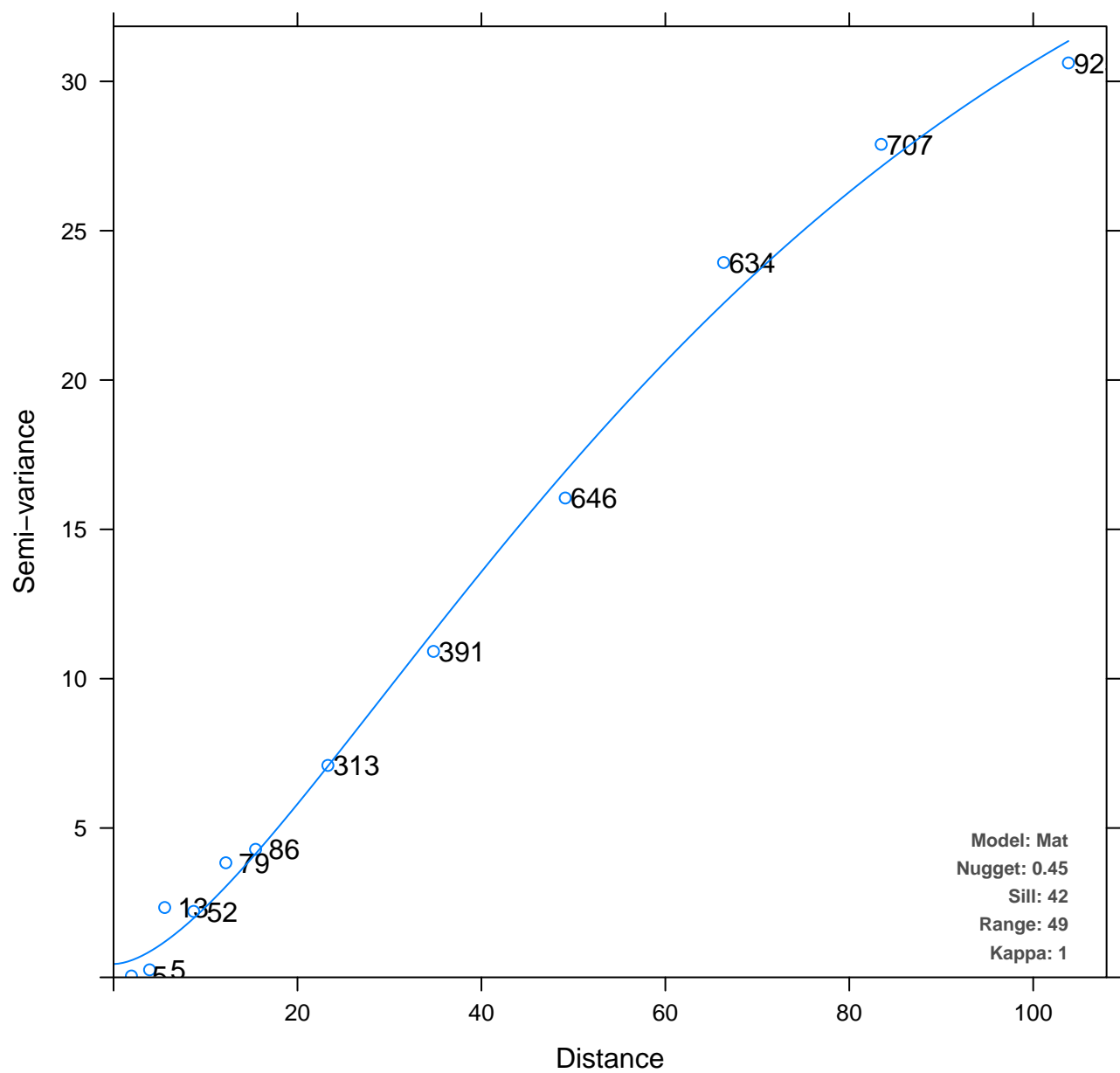
Kriging standard error



Experimental variogram and fitted variogram model

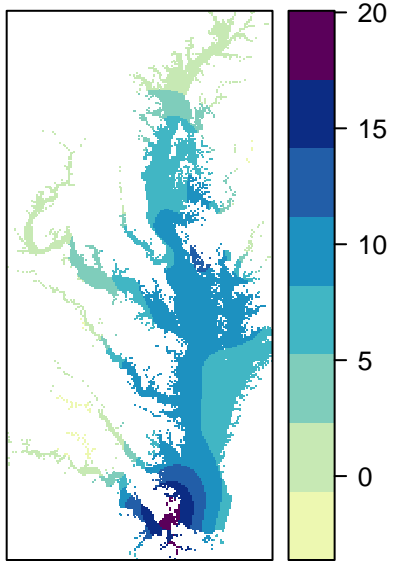


Experimental variogram and fitted variogram model

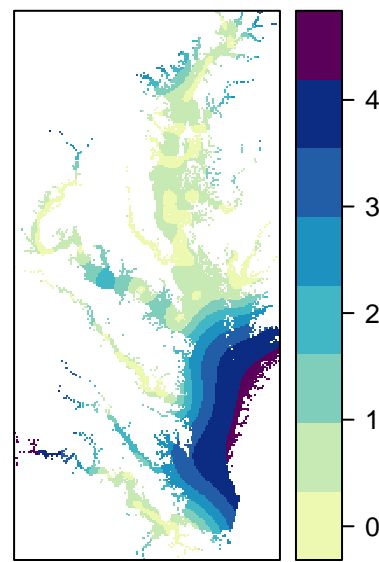


BAY564, from 11/01/2011 to 11/16/2011

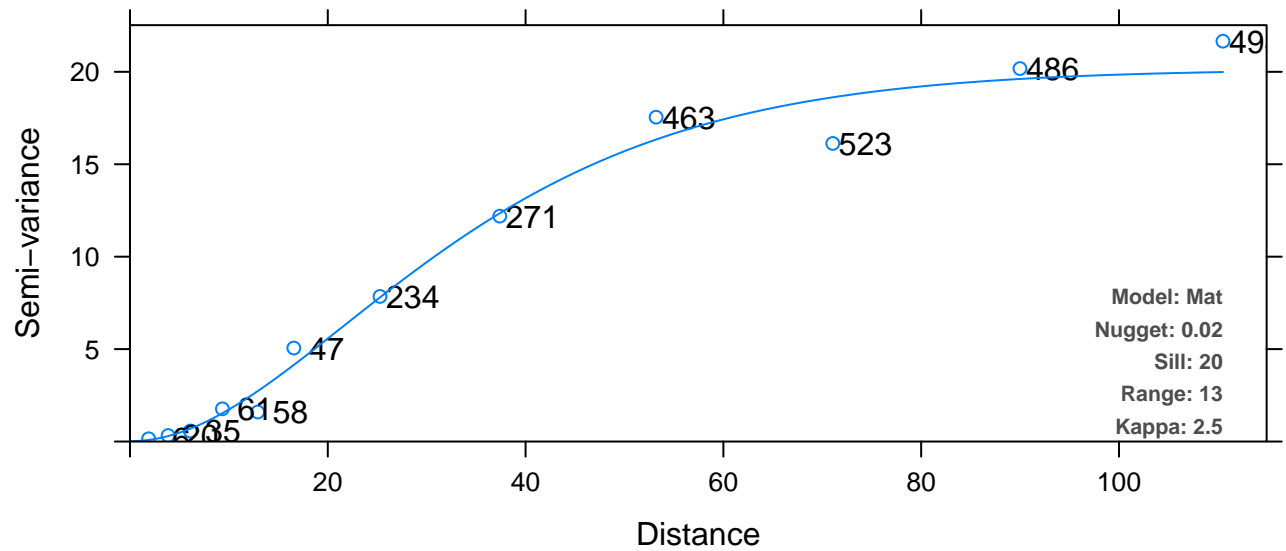
Kriging prediction



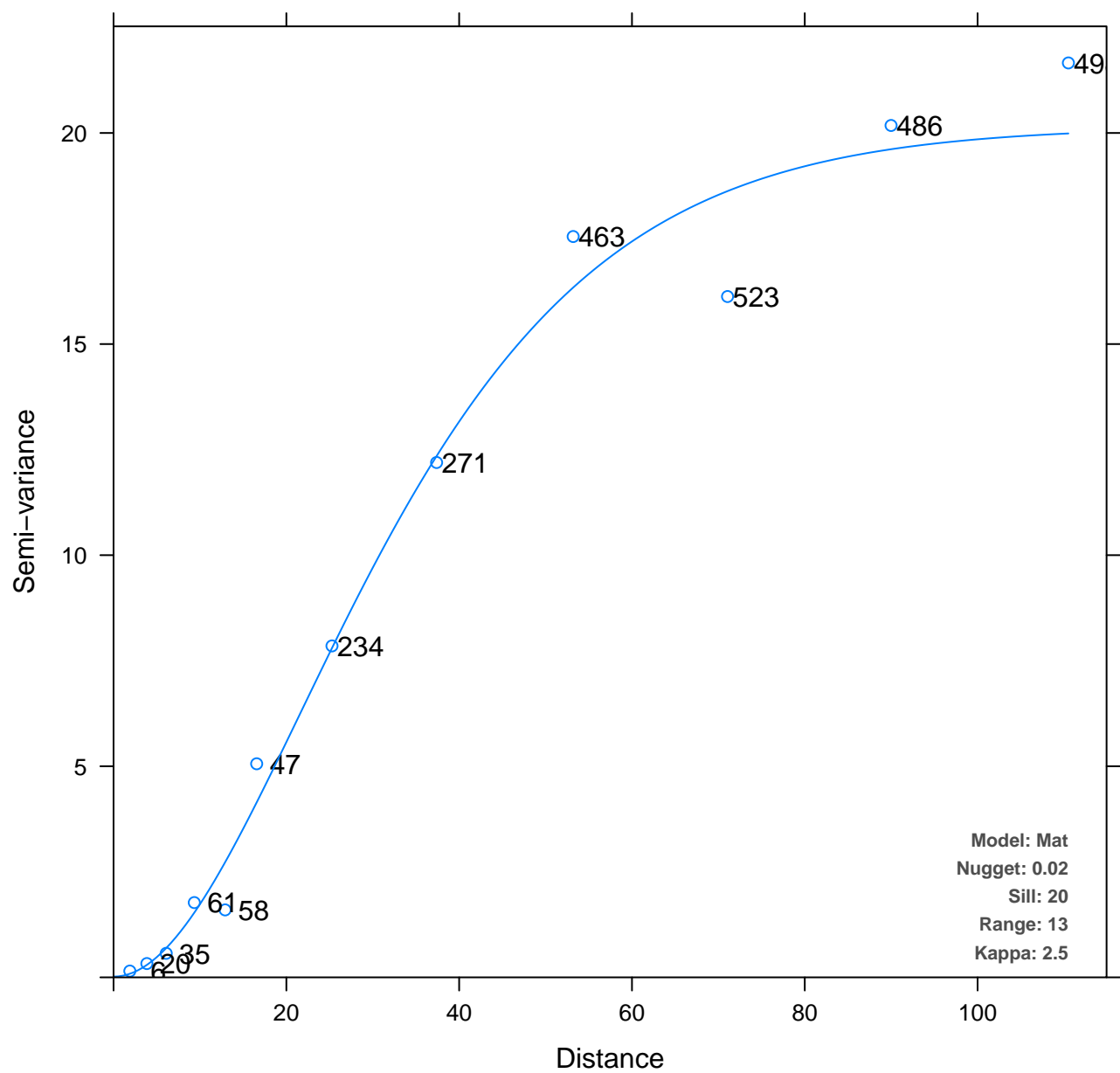
Kriging standard error



Experimental variogram and fitted variogram model

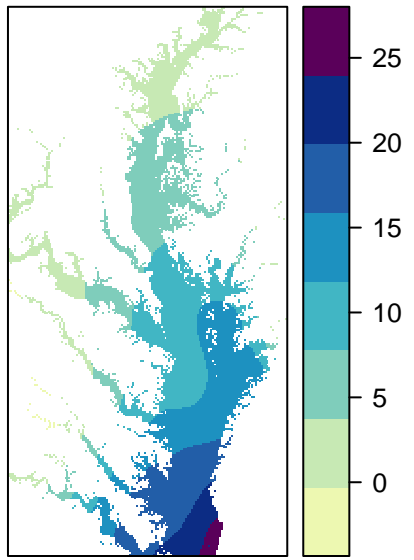


Experimental variogram and fitted variogram model

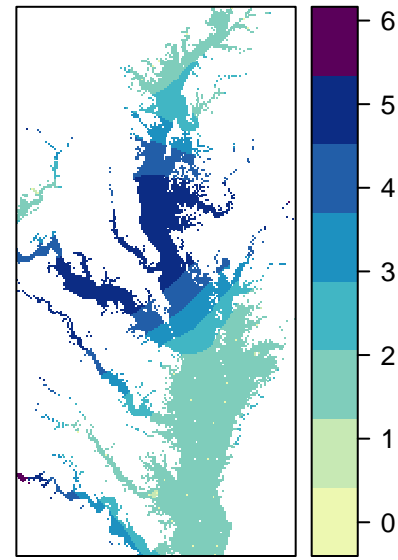


BAY565, from 11/16/2011 to 11/28/2011

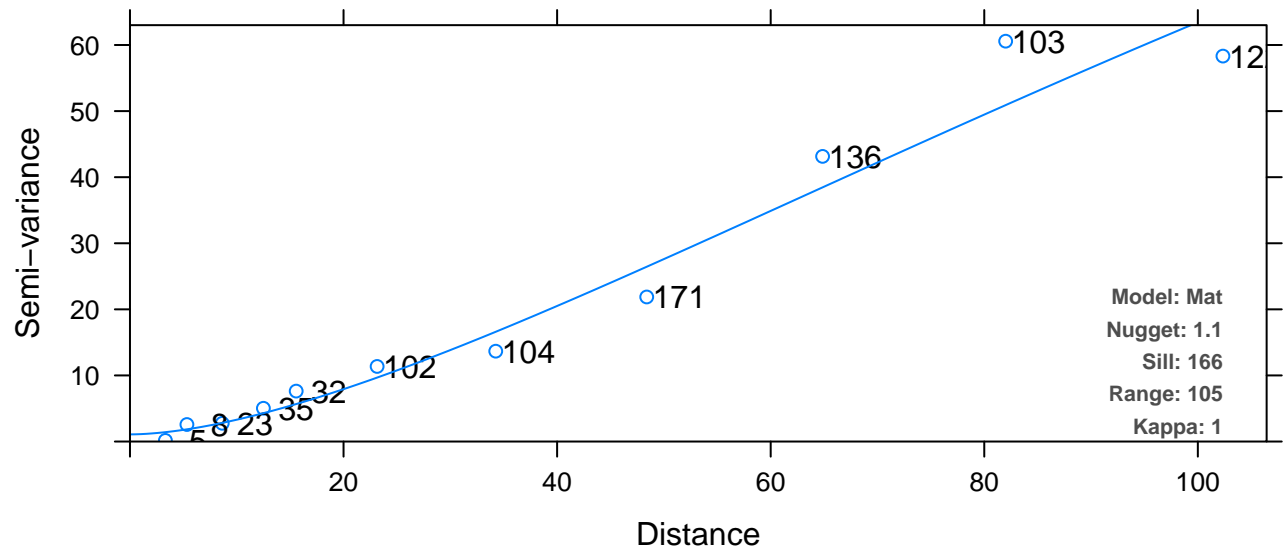
Kriging prediction



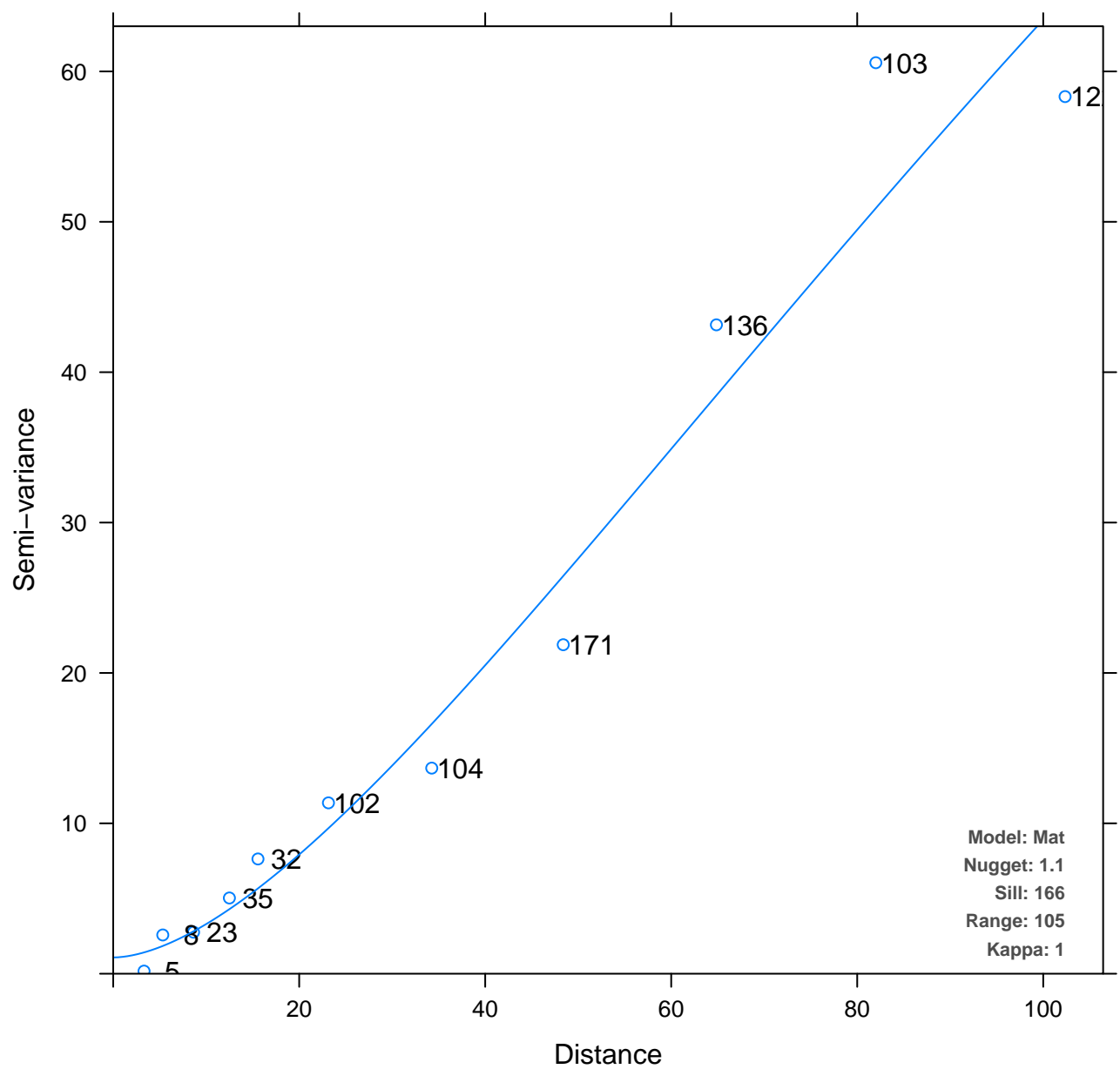
Kriging standard error



Experimental variogram and fitted variogram model

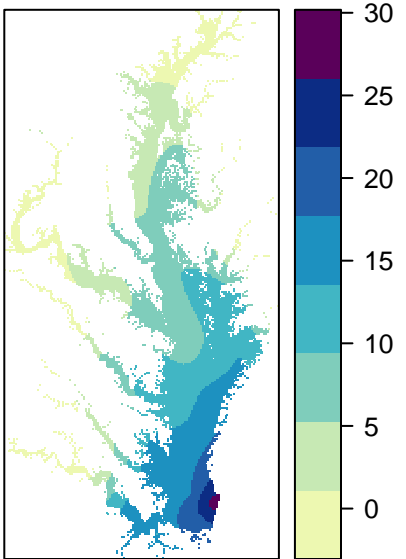


Experimental variogram and fitted variogram model

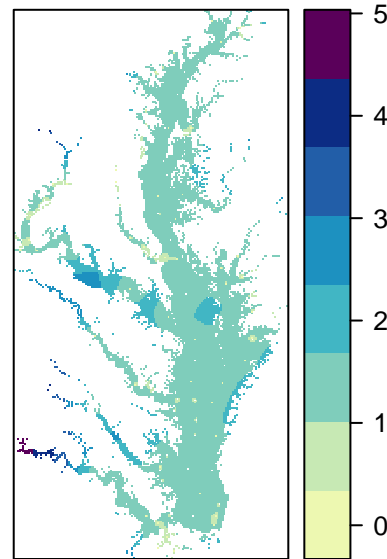


BAY566, from 12/01/2011 to 12/15/2011

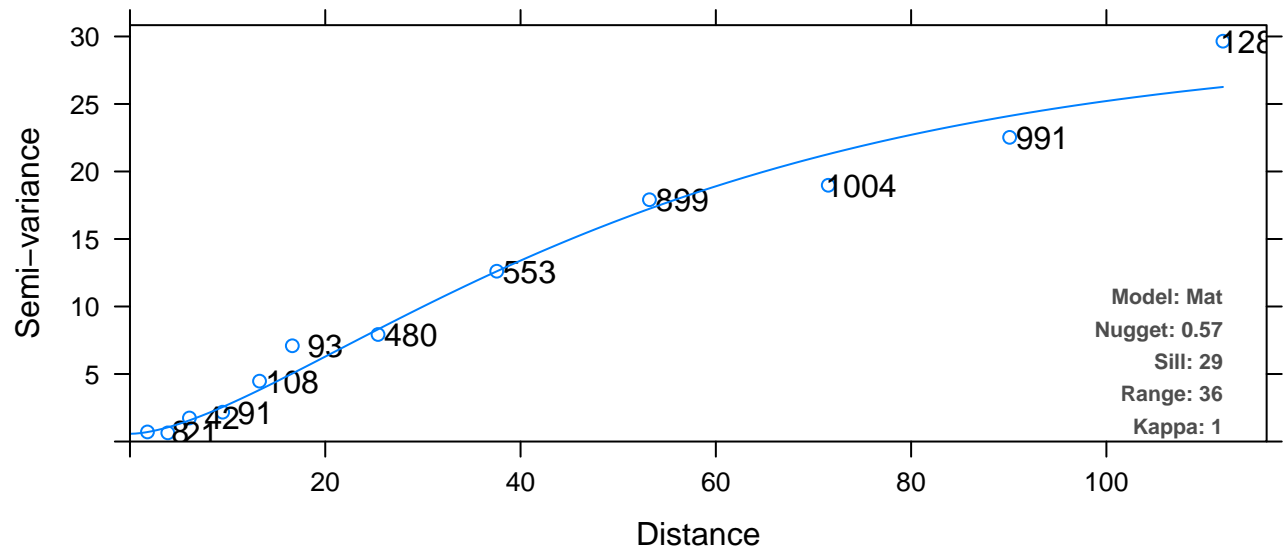
Kriging prediction



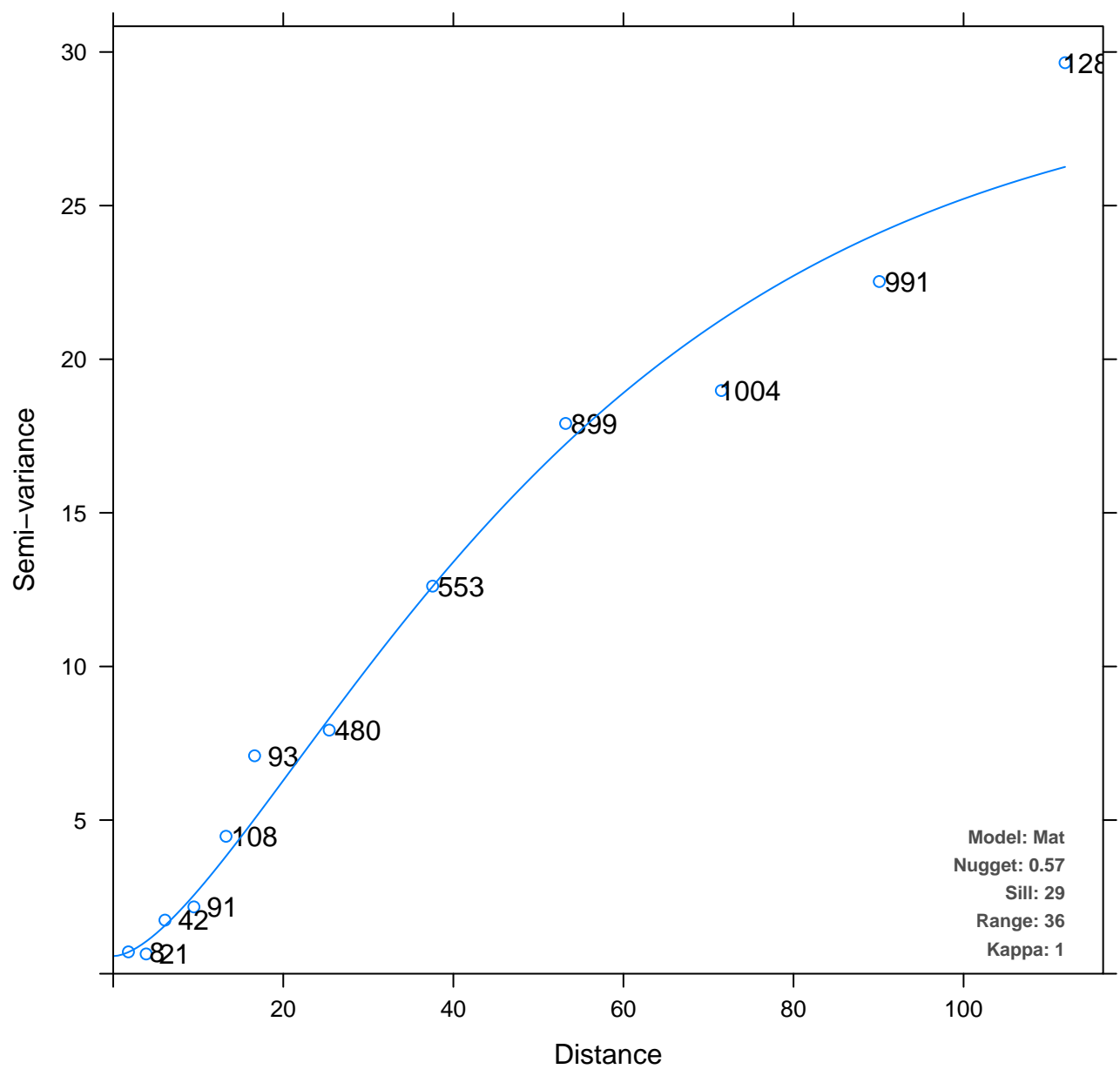
Kriging standard error



Experimental variogram and fitted variogram model

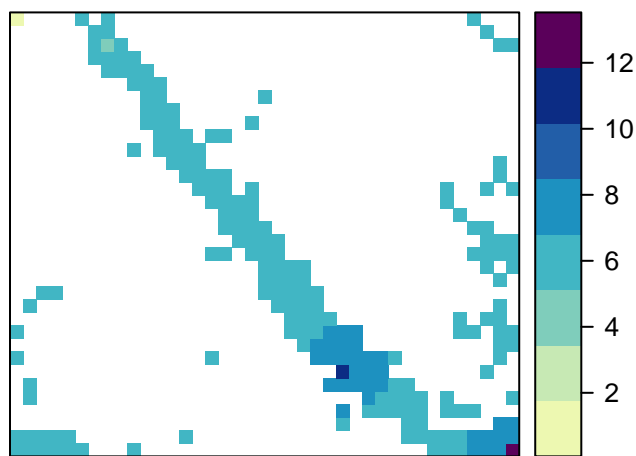


Experimental variogram and fitted variogram model

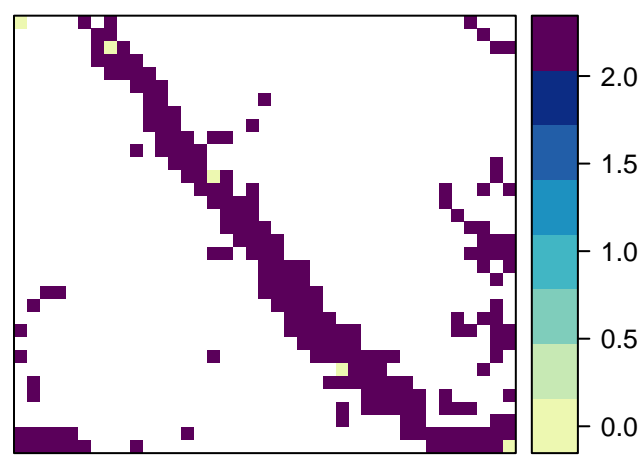


BAY567, from 12/19/2011 to 12/19/2011

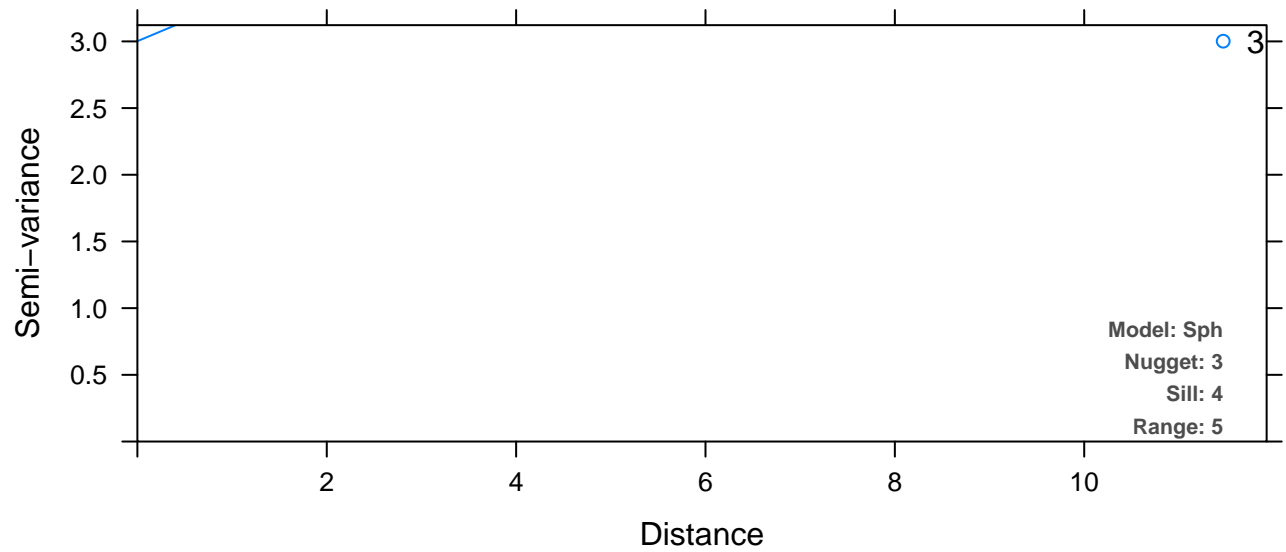
Kriging prediction



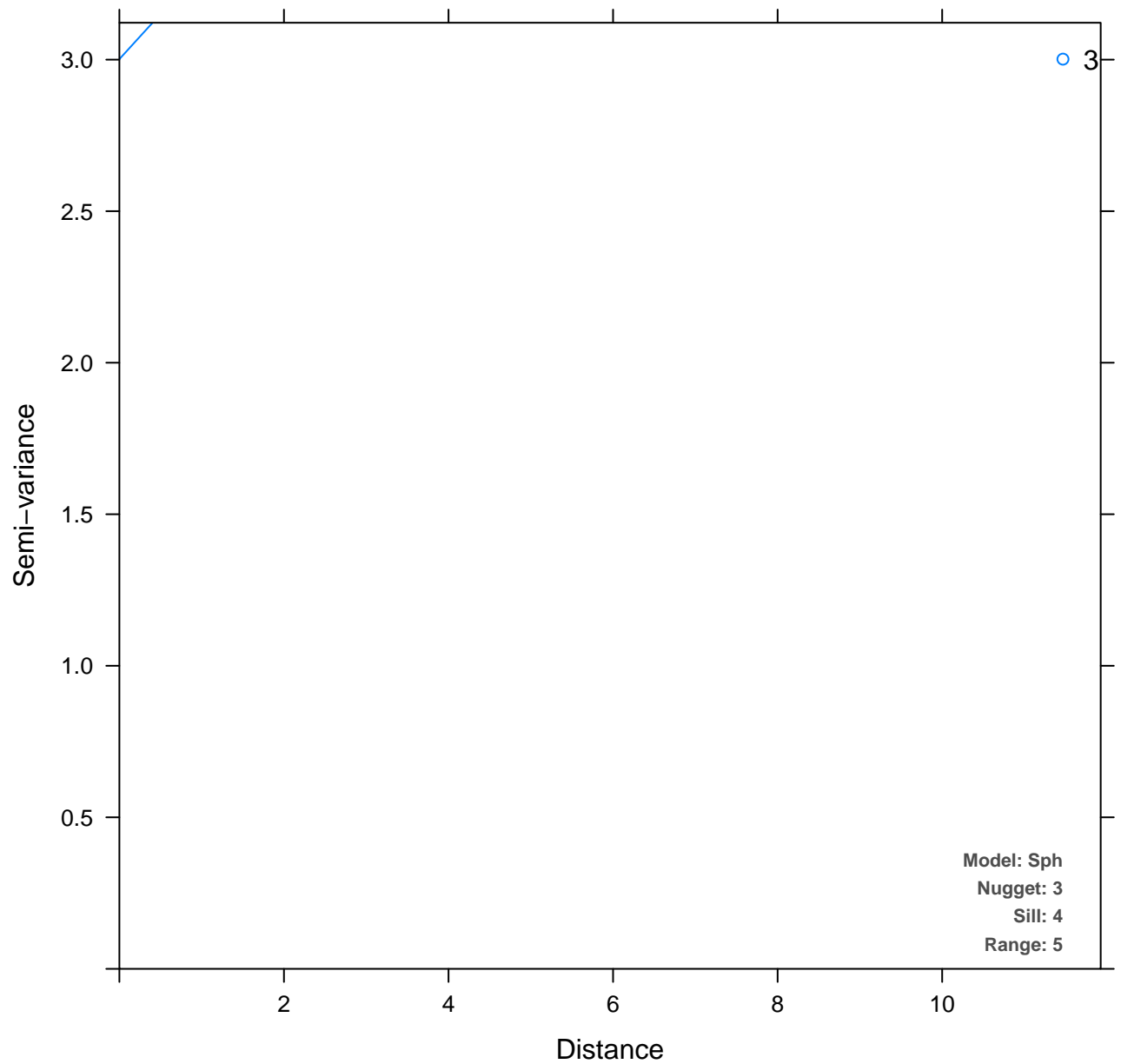
Kriging standard error



Experimental variogram and fitted variogram model

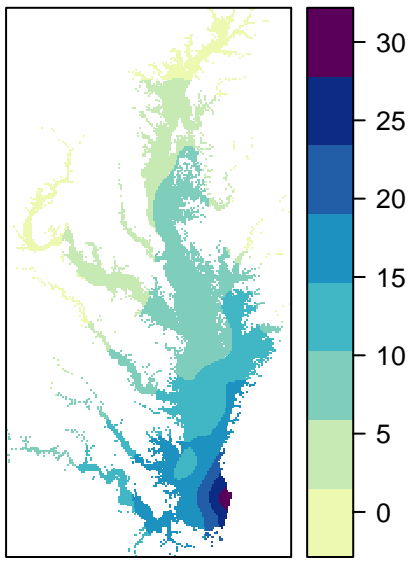


Experimental variogram and fitted variogram model

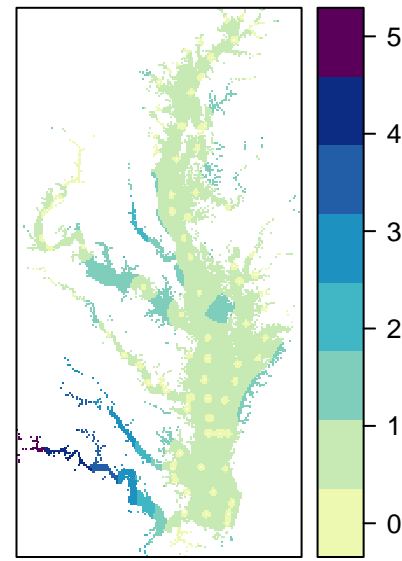


BAY568, from 01/03/2012 to 01/12/2012

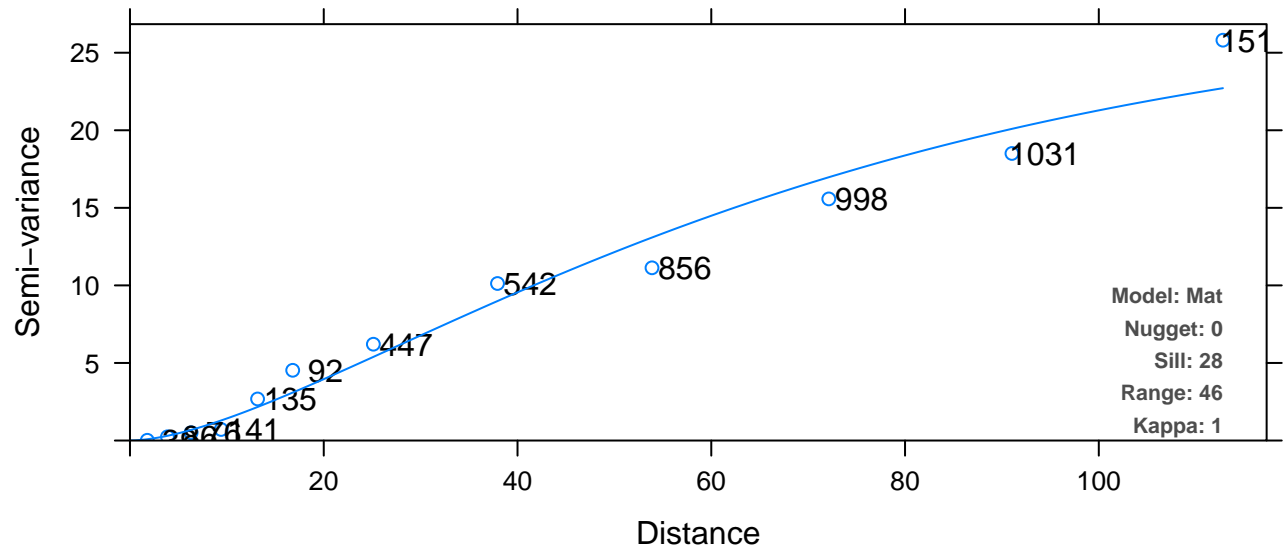
Kriging prediction



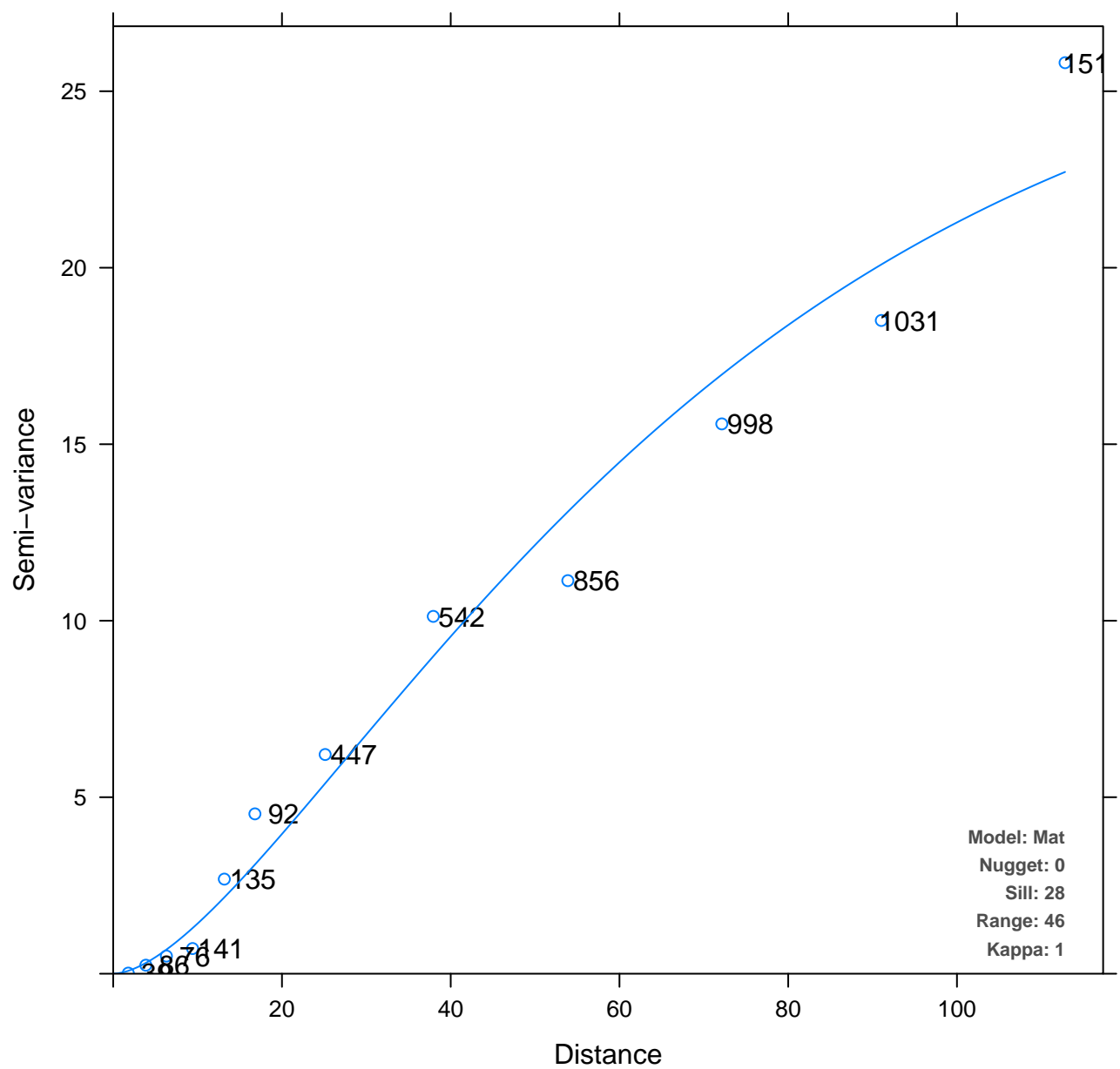
Kriging standard error



Experimental variogram and fitted variogram model

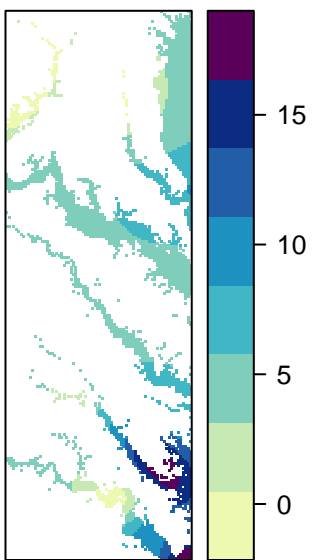


Experimental variogram and fitted variogram model

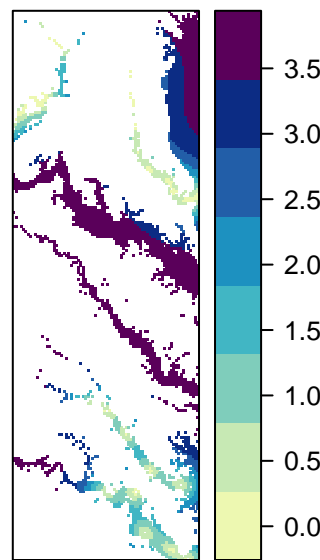


BAY569, from 01/17/2012 to 01/30/2012

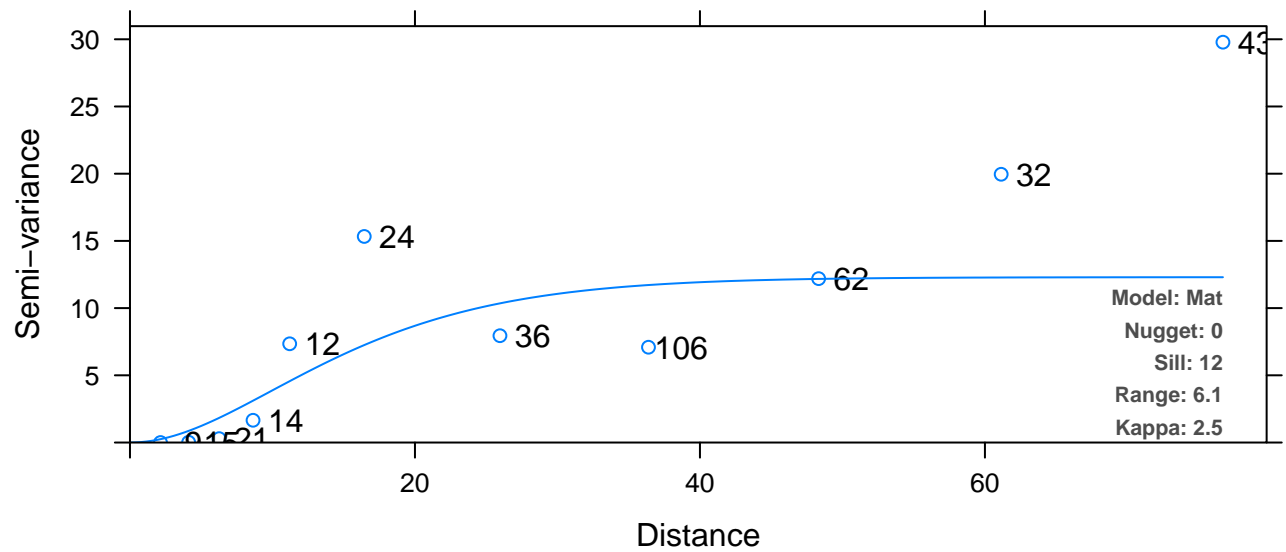
Kriging prediction



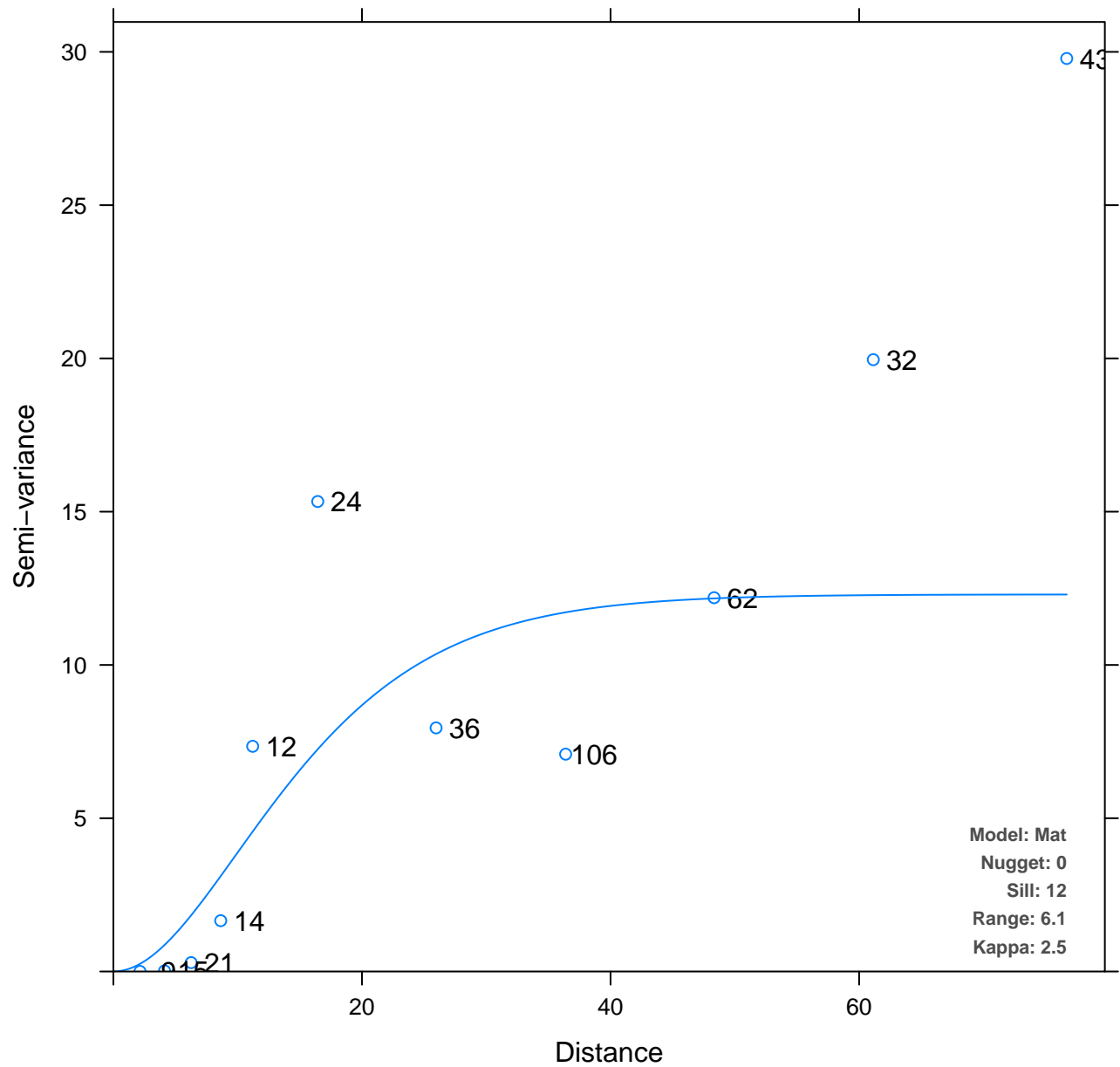
Kriging standard error



Experimental variogram and fitted variogram model

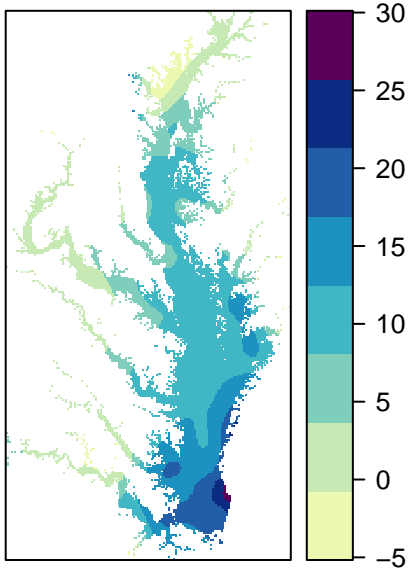


Experimental variogram and fitted variogram model

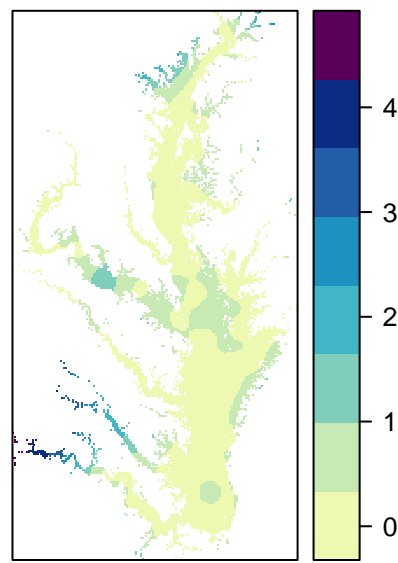


BAY570, from 02/06/2012 to 02/16/2012

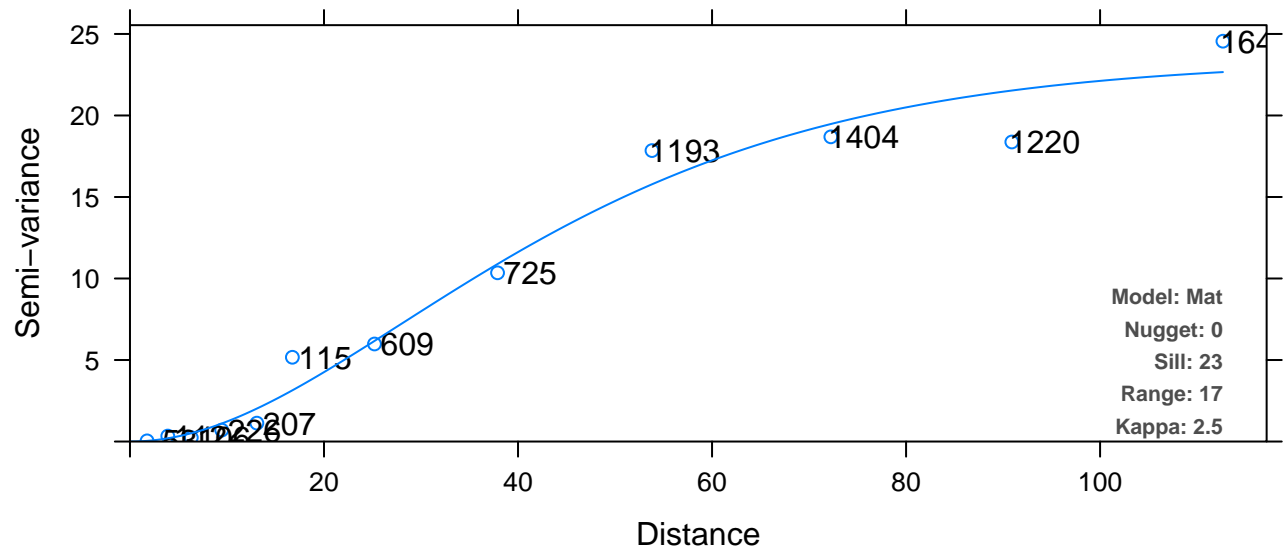
Kriging prediction



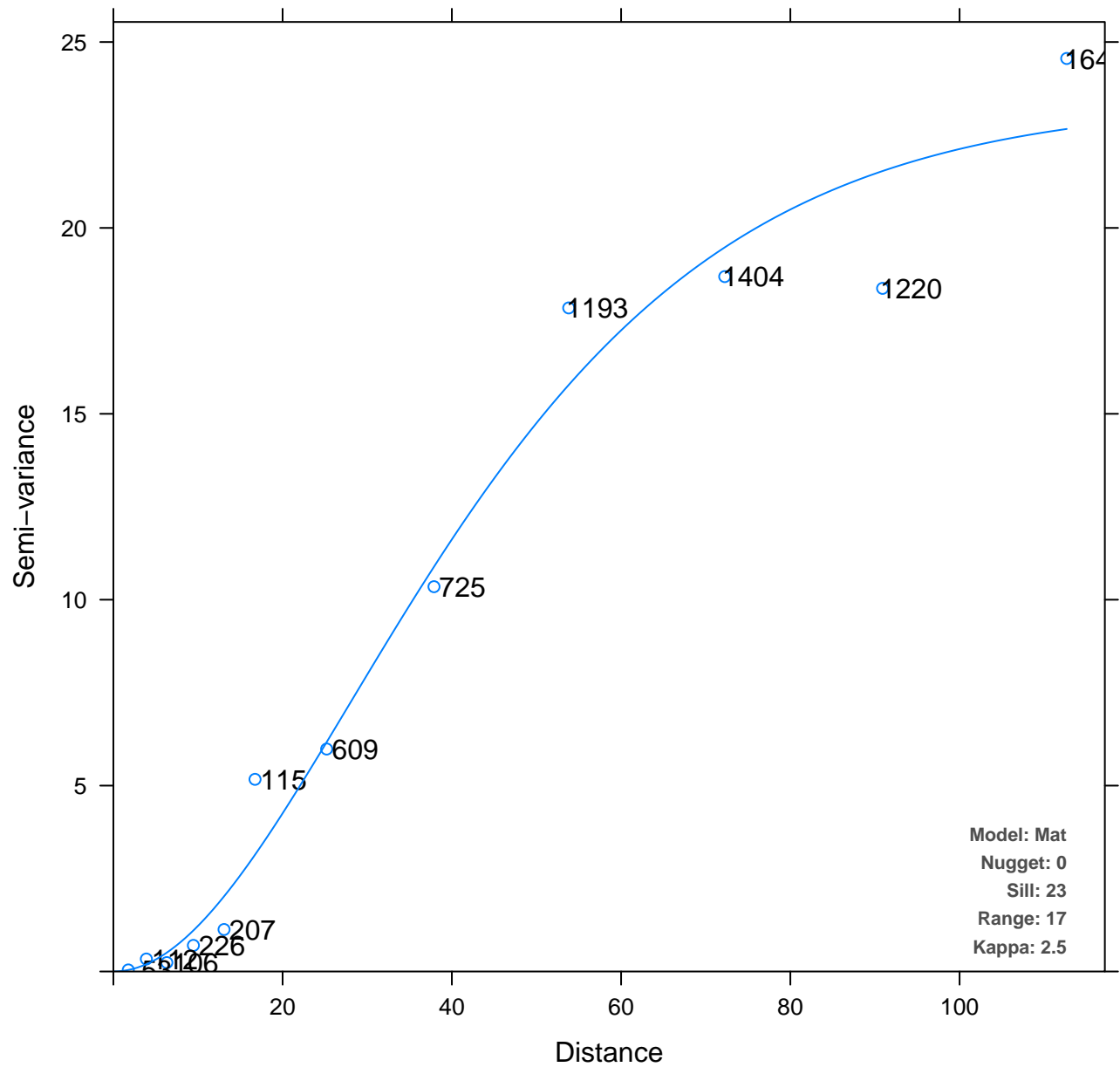
Kriging standard error



Experimental variogram and fitted variogram model

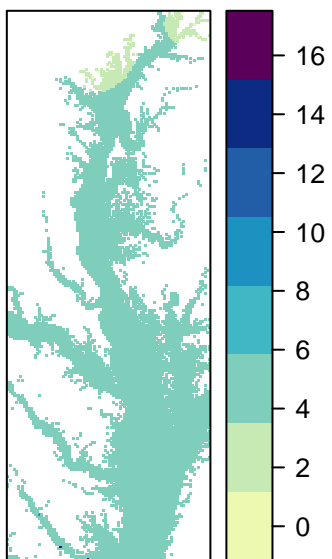


Experimental variogram and fitted variogram model

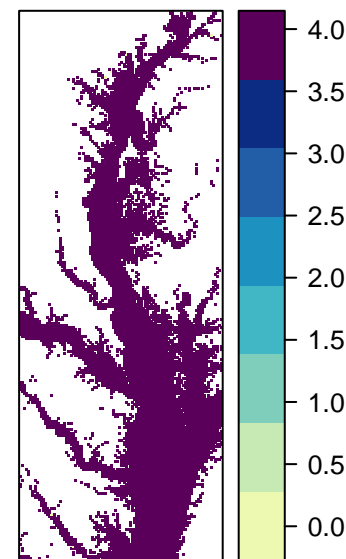


BAY571, from 02/16/2012 to 02/22/2012

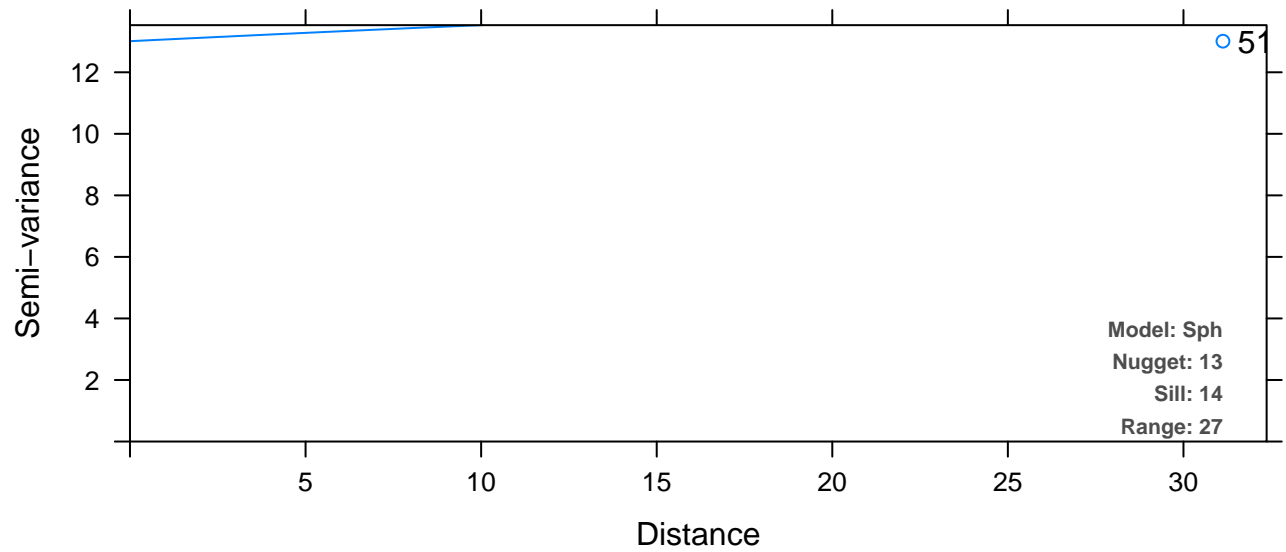
Kriging prediction



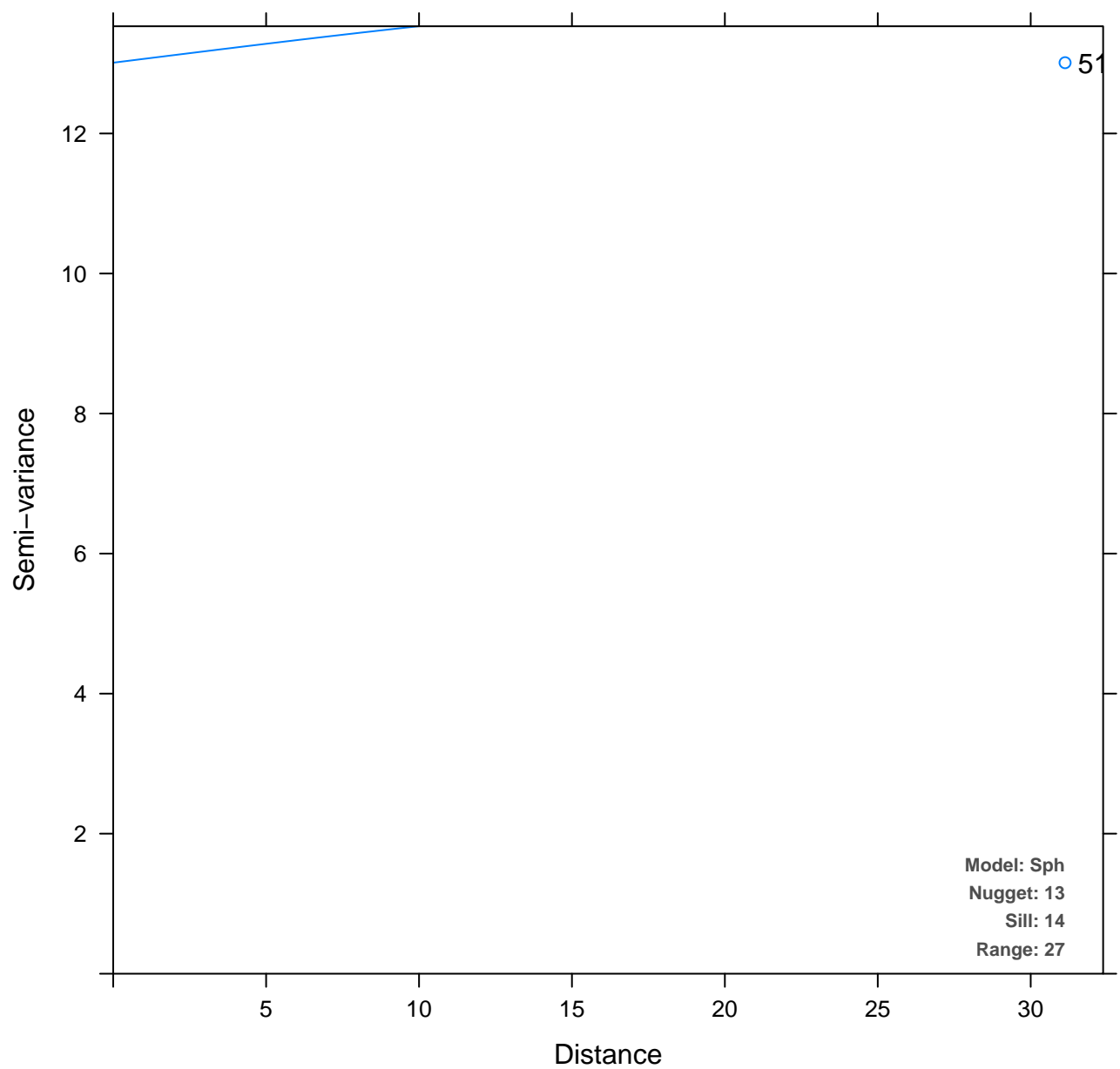
Kriging standard error



Experimental variogram and fitted variogram model

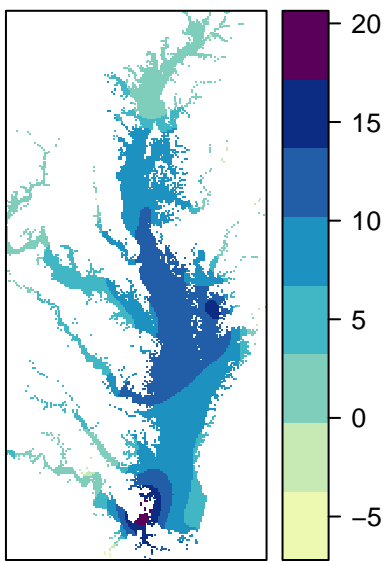


Experimental variogram and fitted variogram model

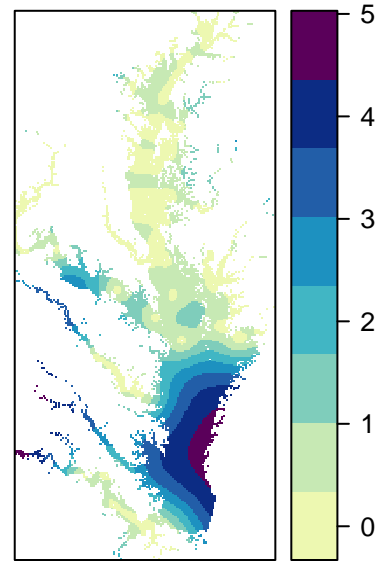


BAY572, from 03/06/2012 to 03/15/2012

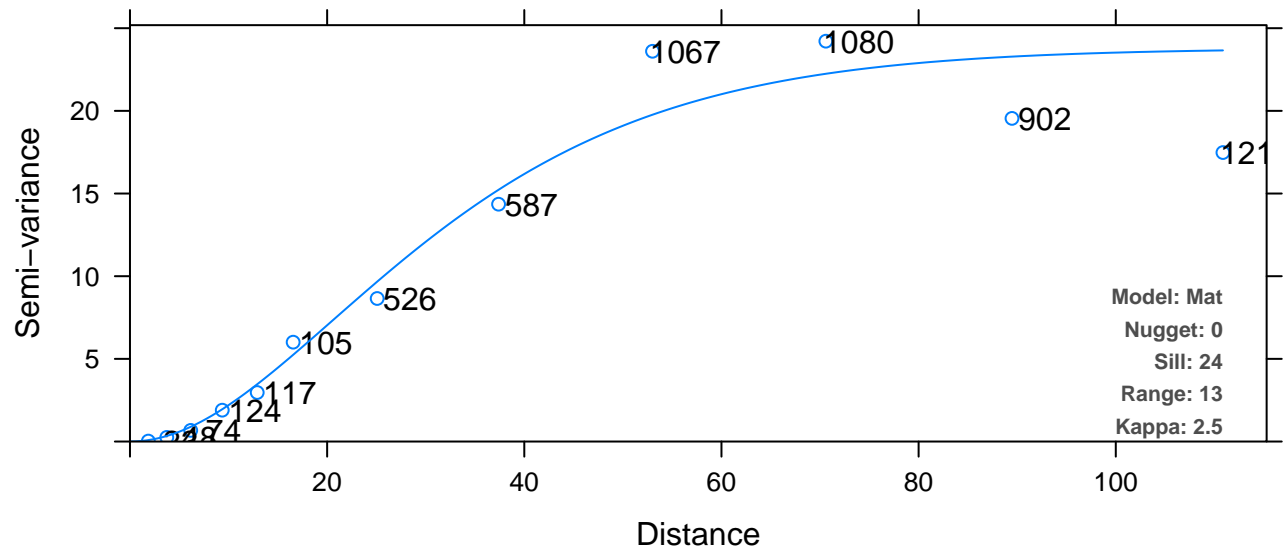
Kriging prediction



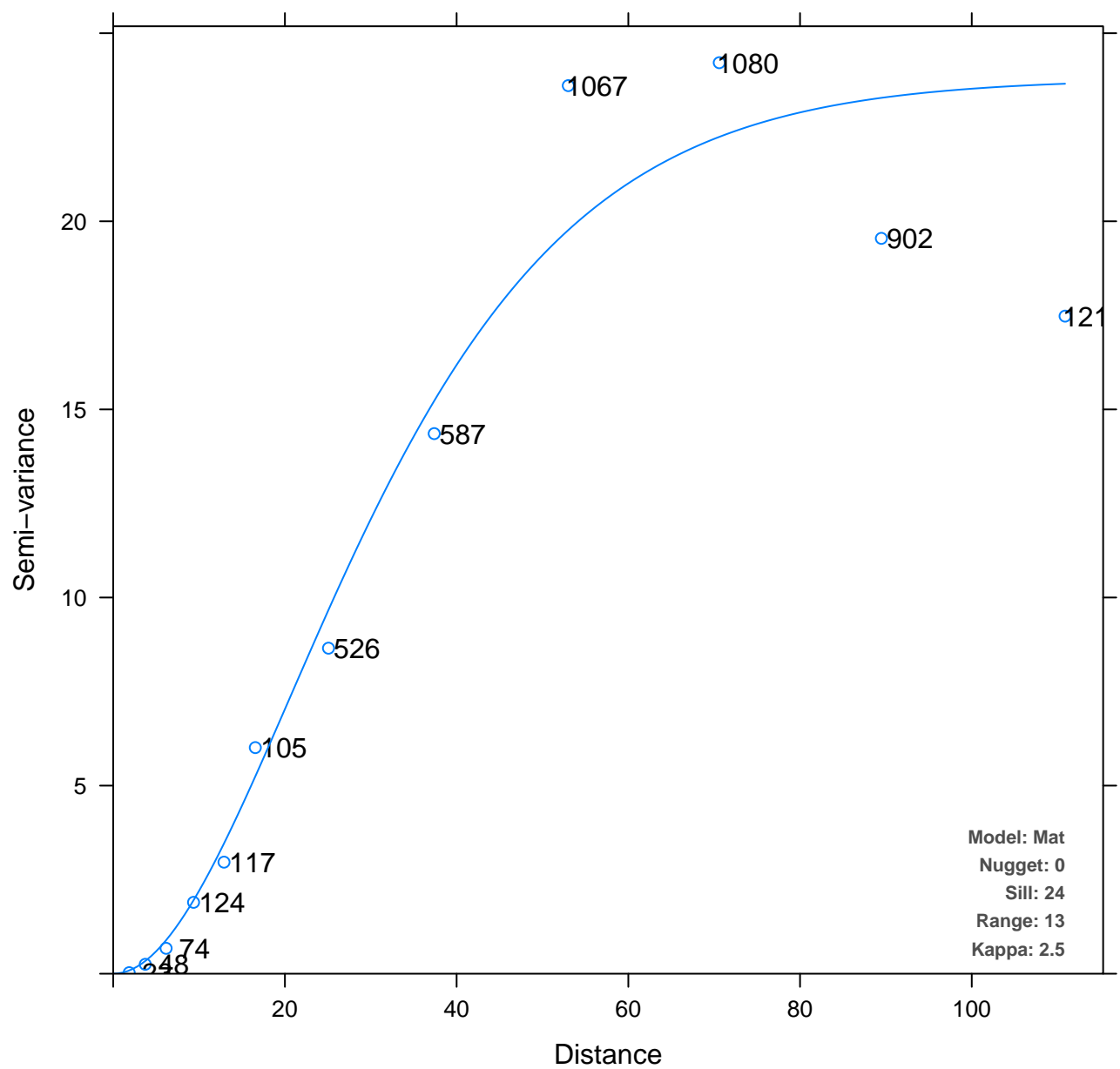
Kriging standard error



Experimental variogram and fitted variogram model

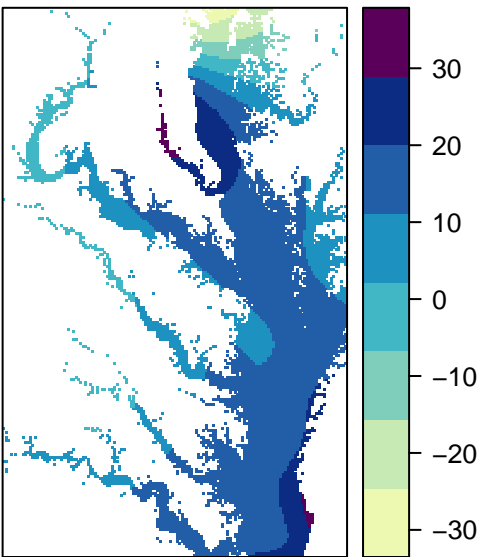


Experimental variogram and fitted variogram model

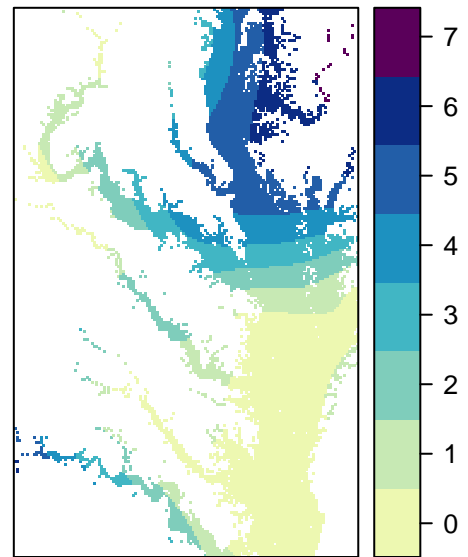


BAY573, from 03/16/2012 to 03/27/2012

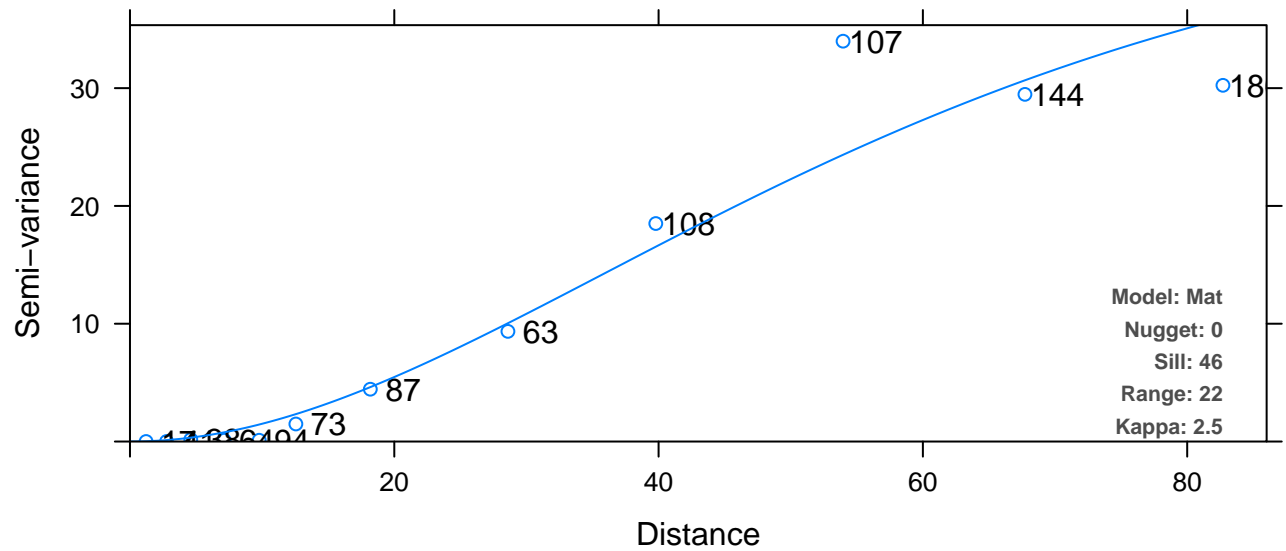
Kriging prediction



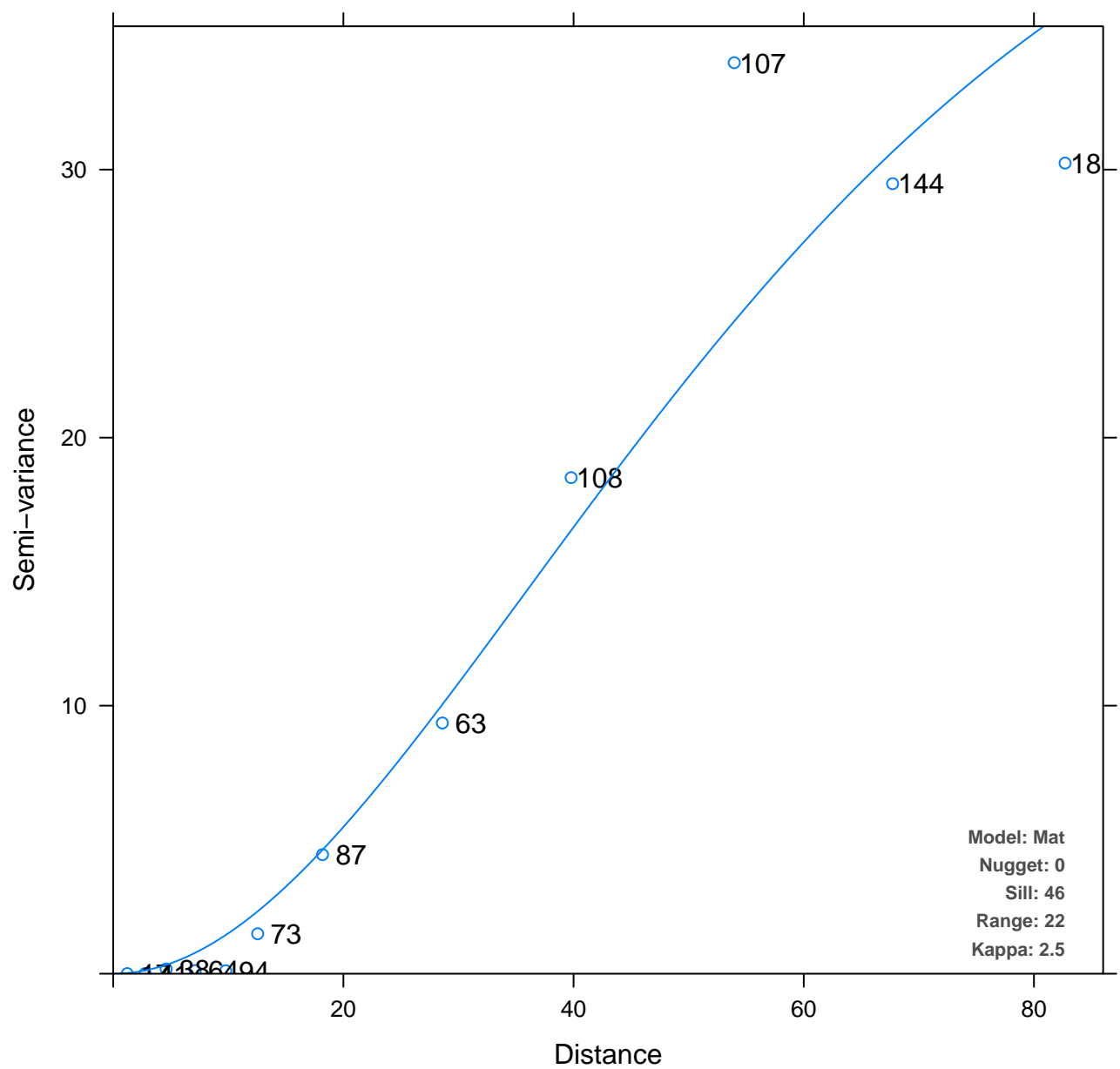
Kriging standard error



Experimental variogram and fitted variogram model

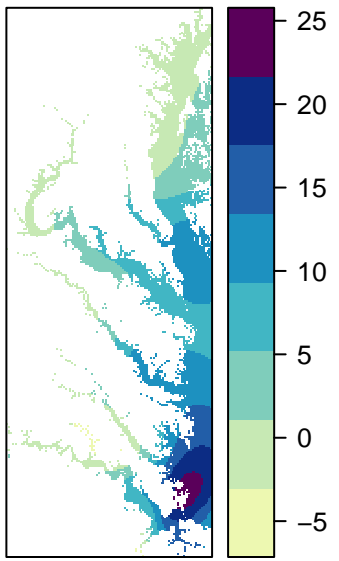


Experimental variogram and fitted variogram model

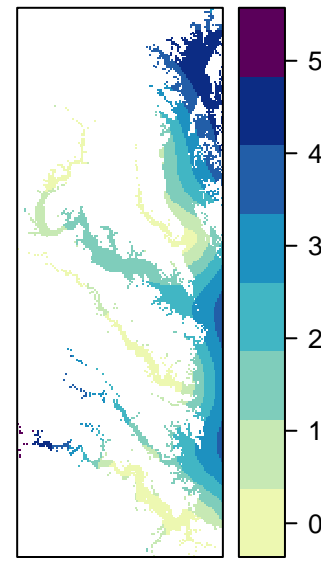


BAY574, from 04/02/2012 to 04/12/2012

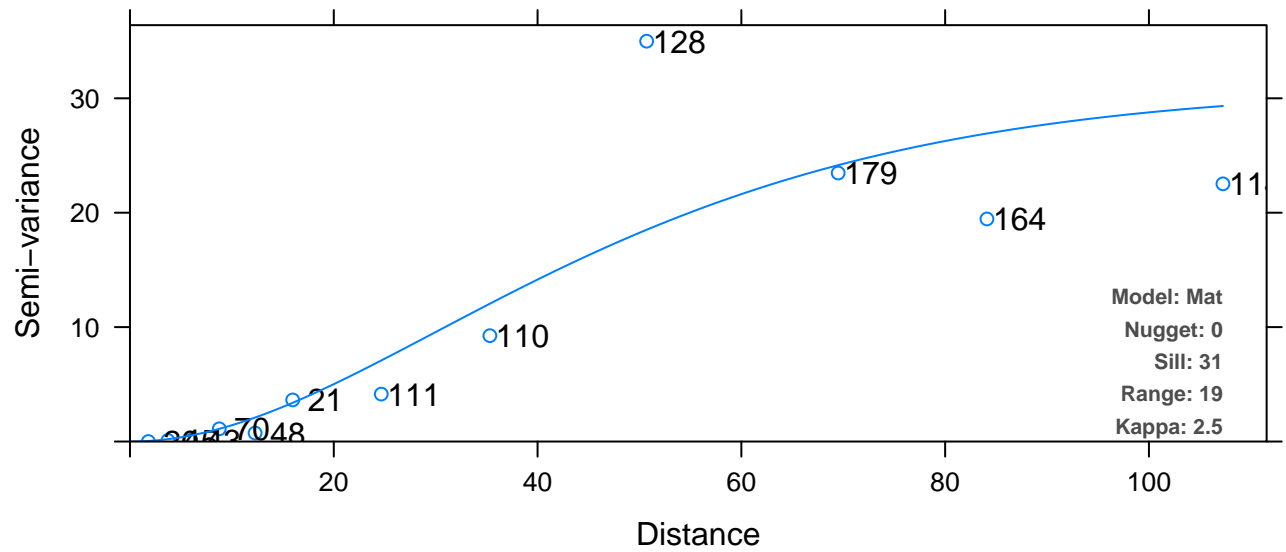
Kriging prediction



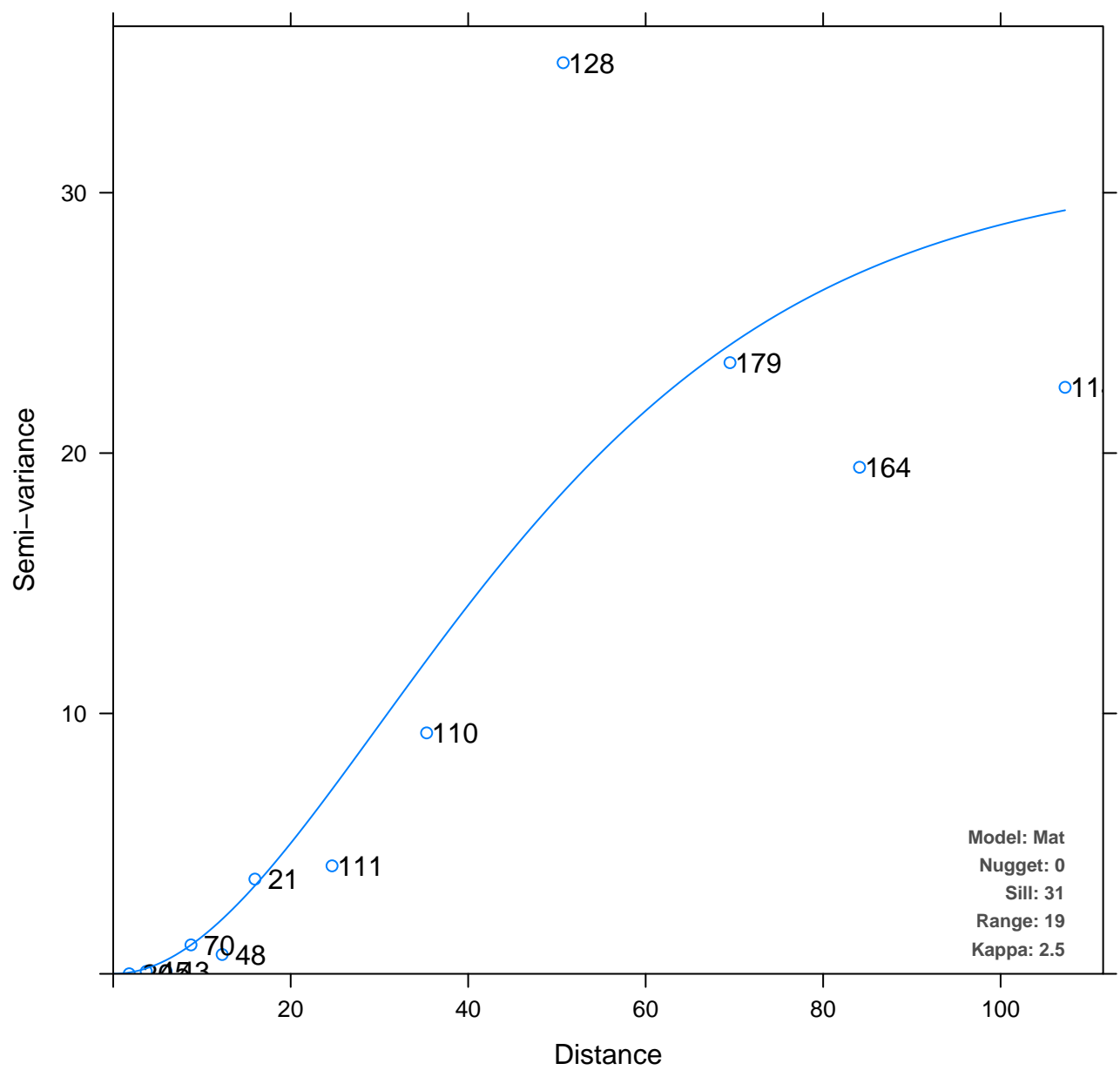
Kriging standard error



Experimental variogram and fitted variogram model

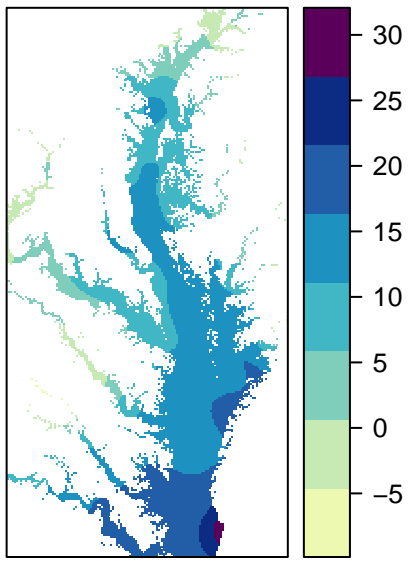


Experimental variogram and fitted variogram model

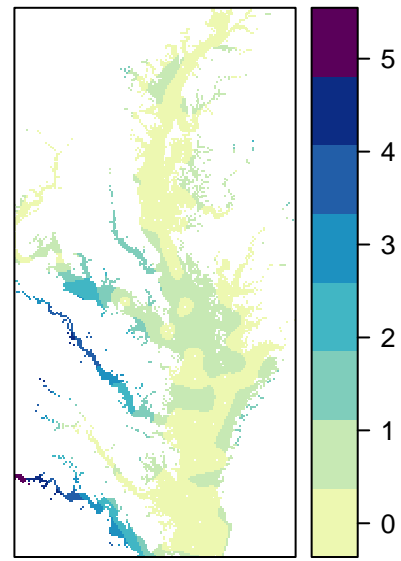


BAY575, from 04/16/2012 to 04/24/2012

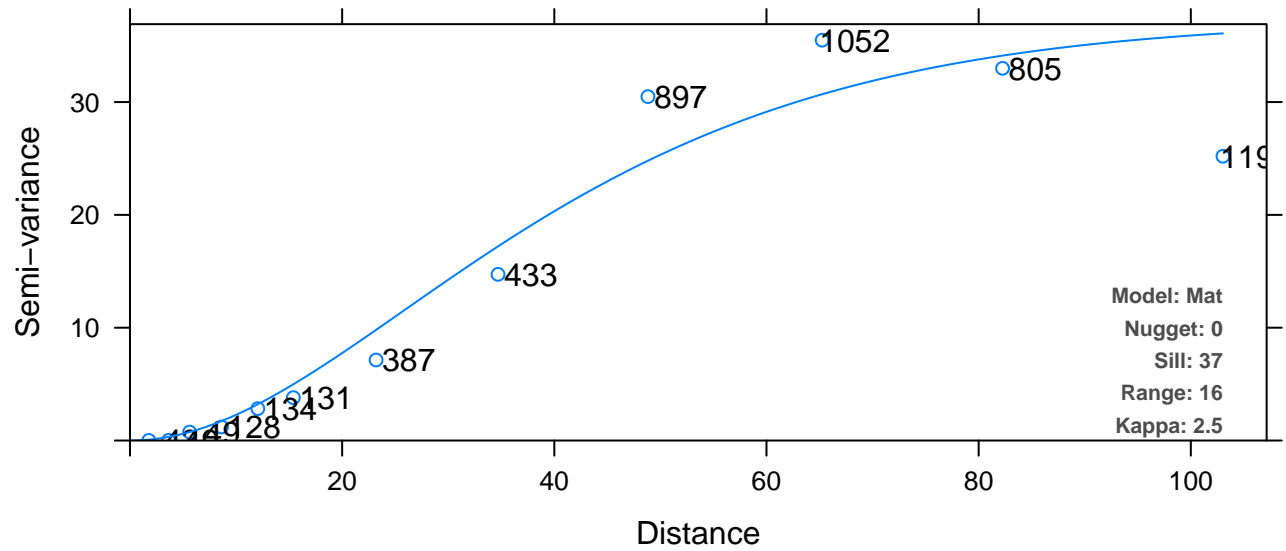
Kriging prediction



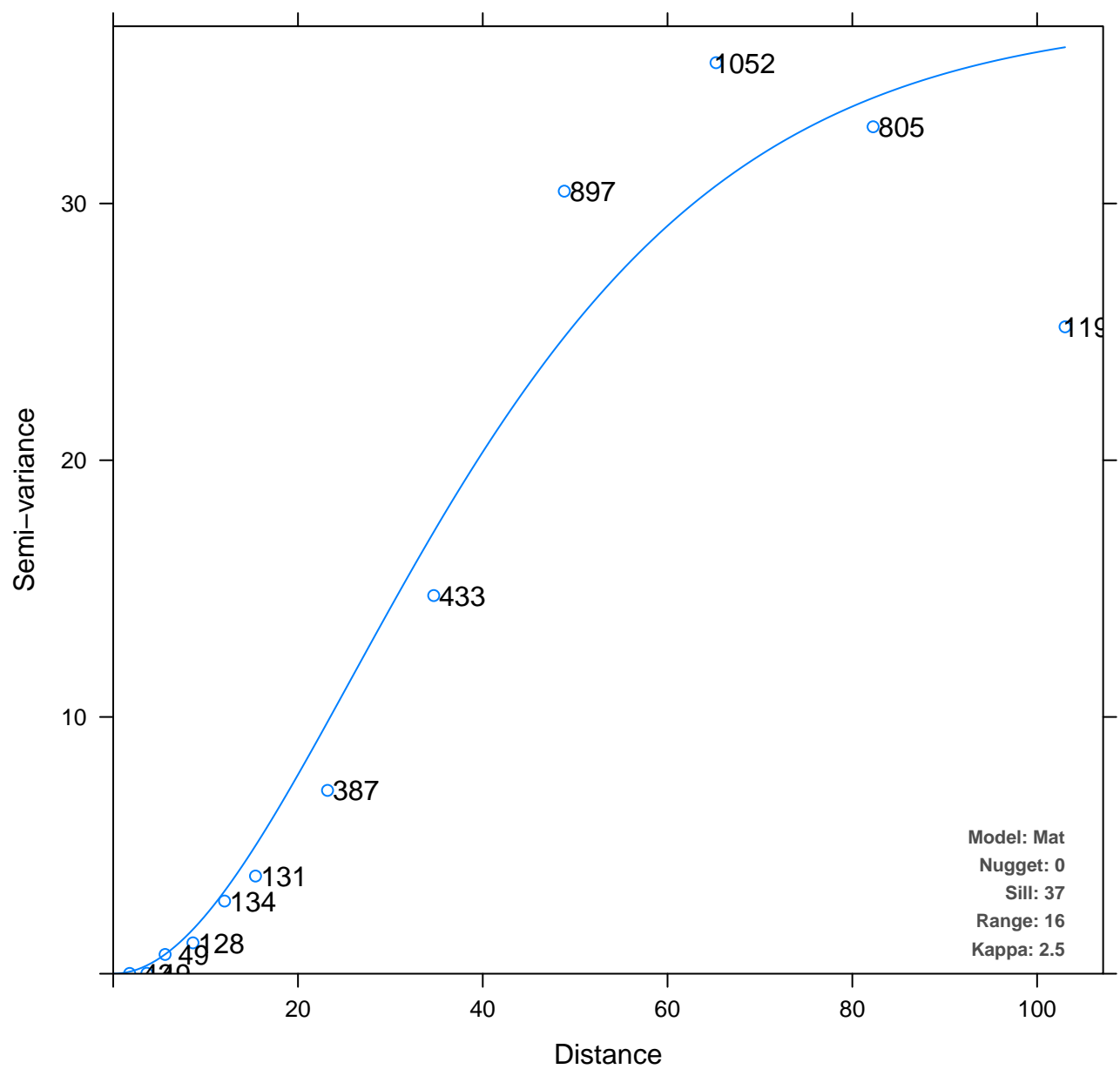
Kriging standard error



Experimental variogram and fitted variogram model

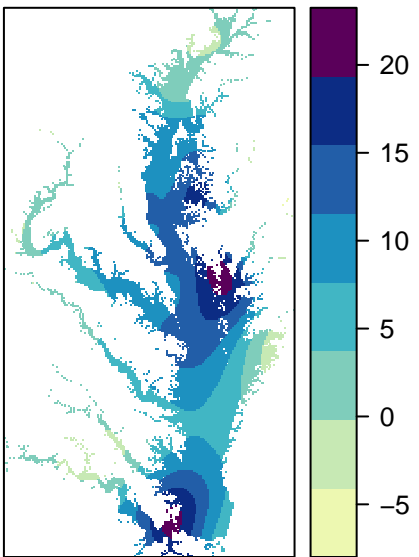


Experimental variogram and fitted variogram model

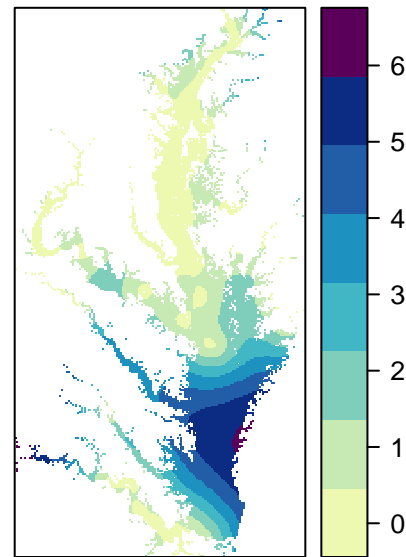


BAY576, from 05/01/2012 to 05/16/2012

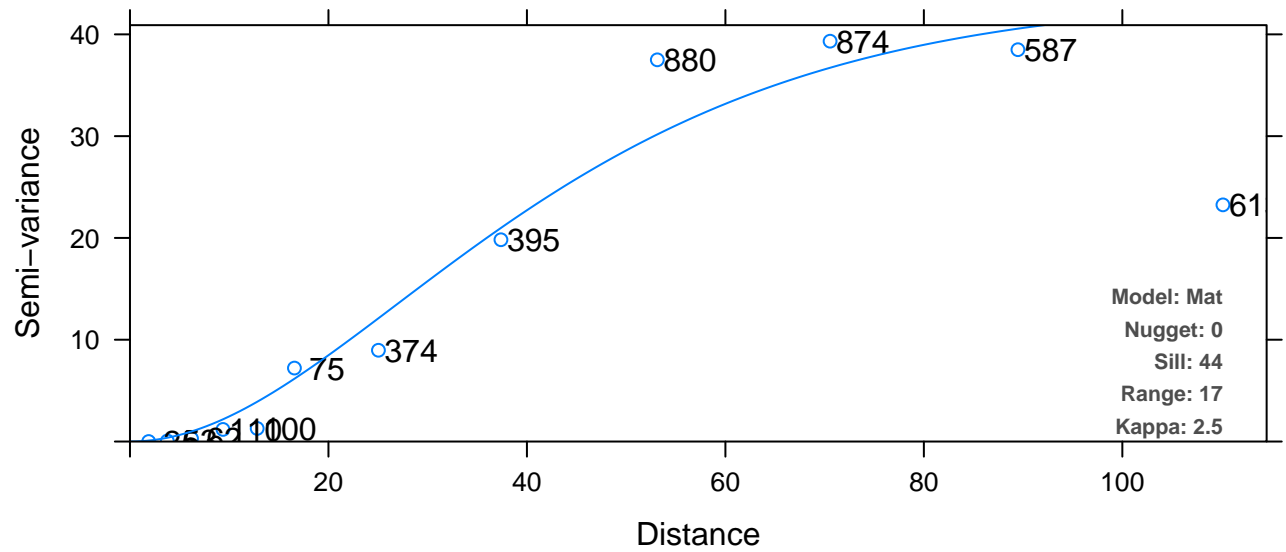
Kriging prediction



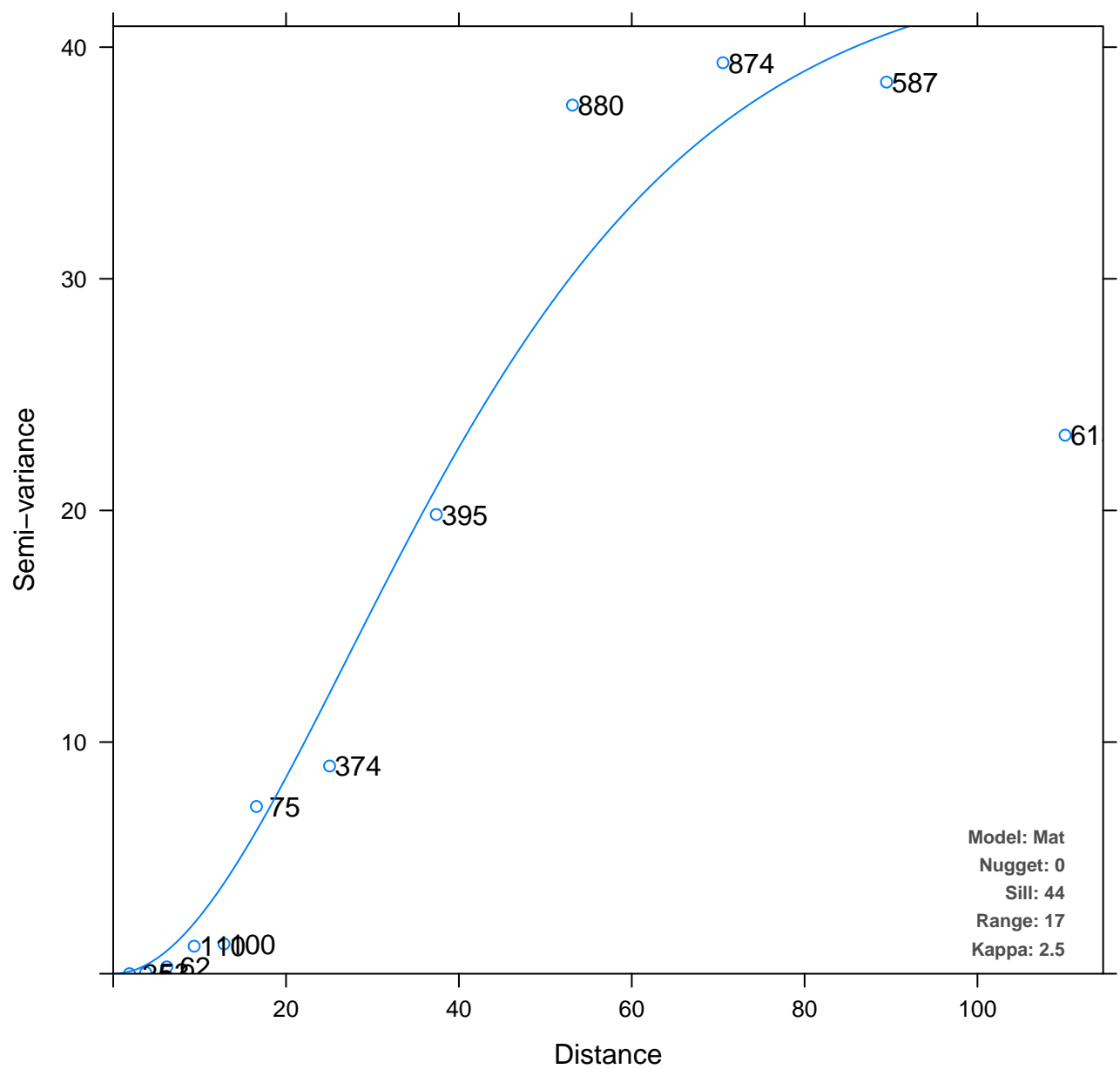
Kriging standard error



Experimental variogram and fitted variogram model

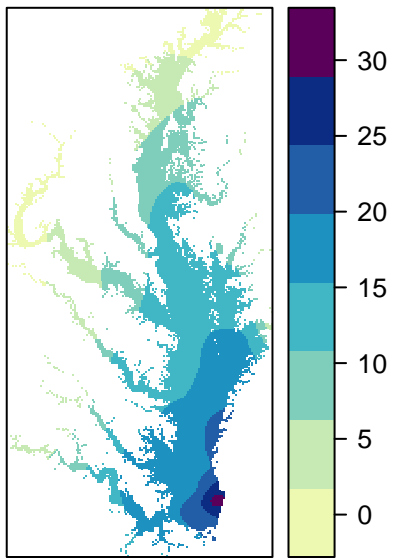


Experimental variogram and fitted variogram model

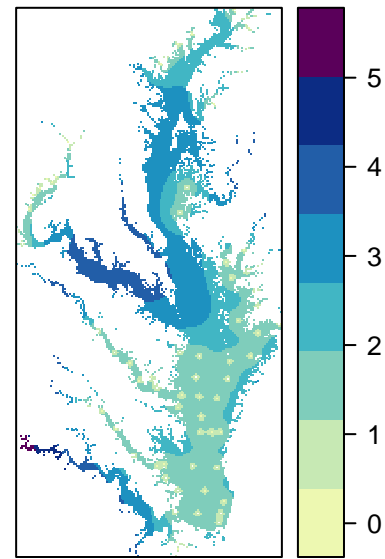


BAY577, from 05/16/2012 to 05/31/2012

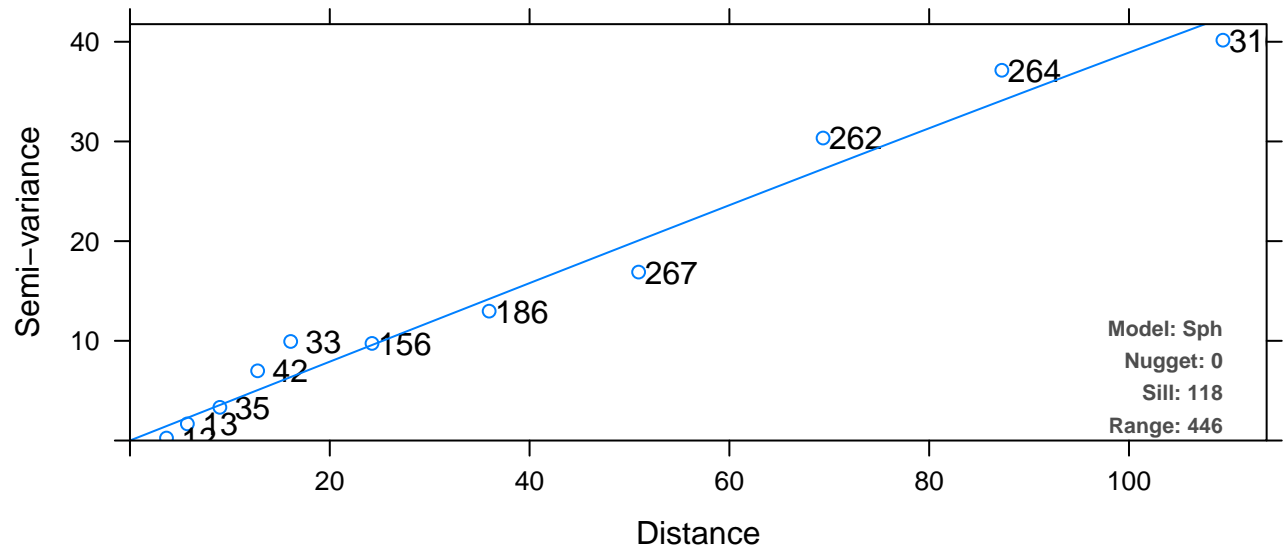
Kriging prediction



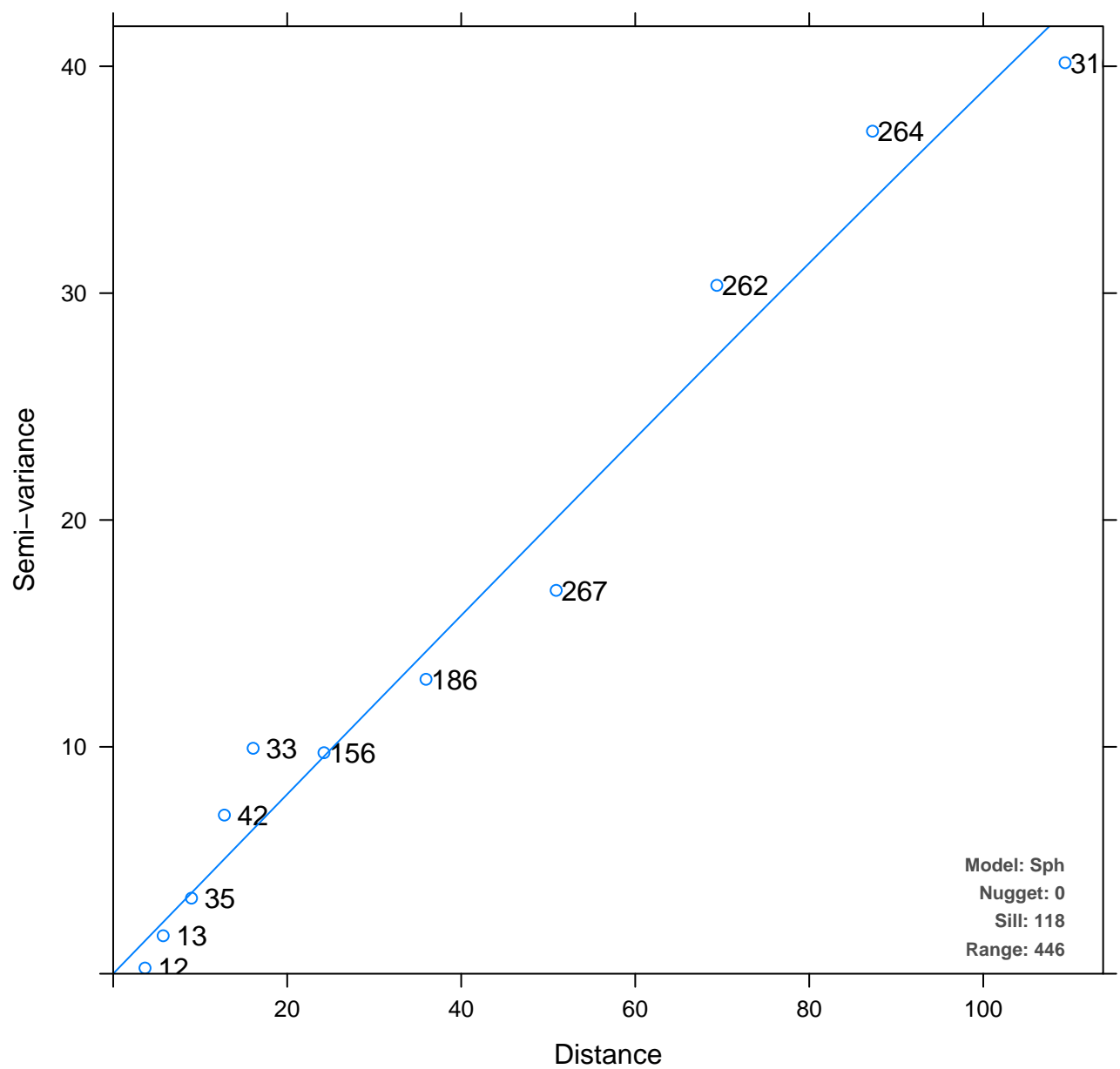
Kriging standard error



Experimental variogram and fitted variogram model

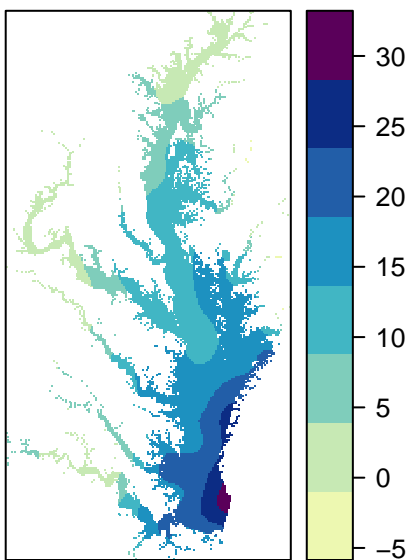


Experimental variogram and fitted variogram model

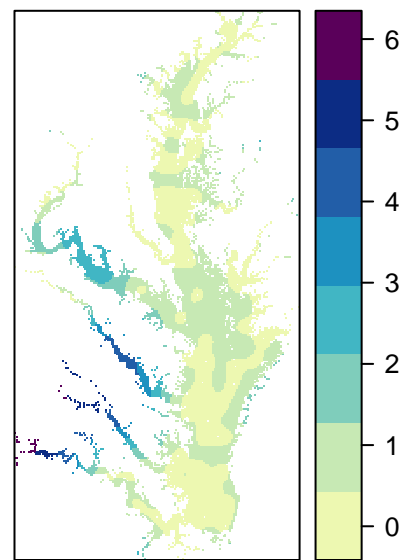


BAY578, from 06/04/2012 to 06/14/2012

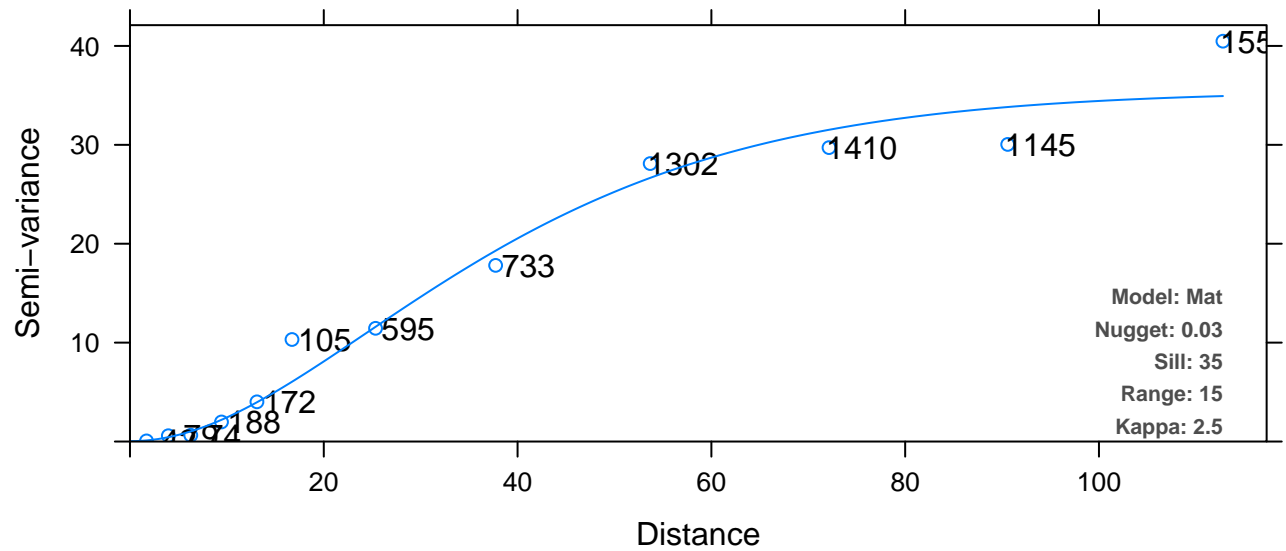
Kriging prediction



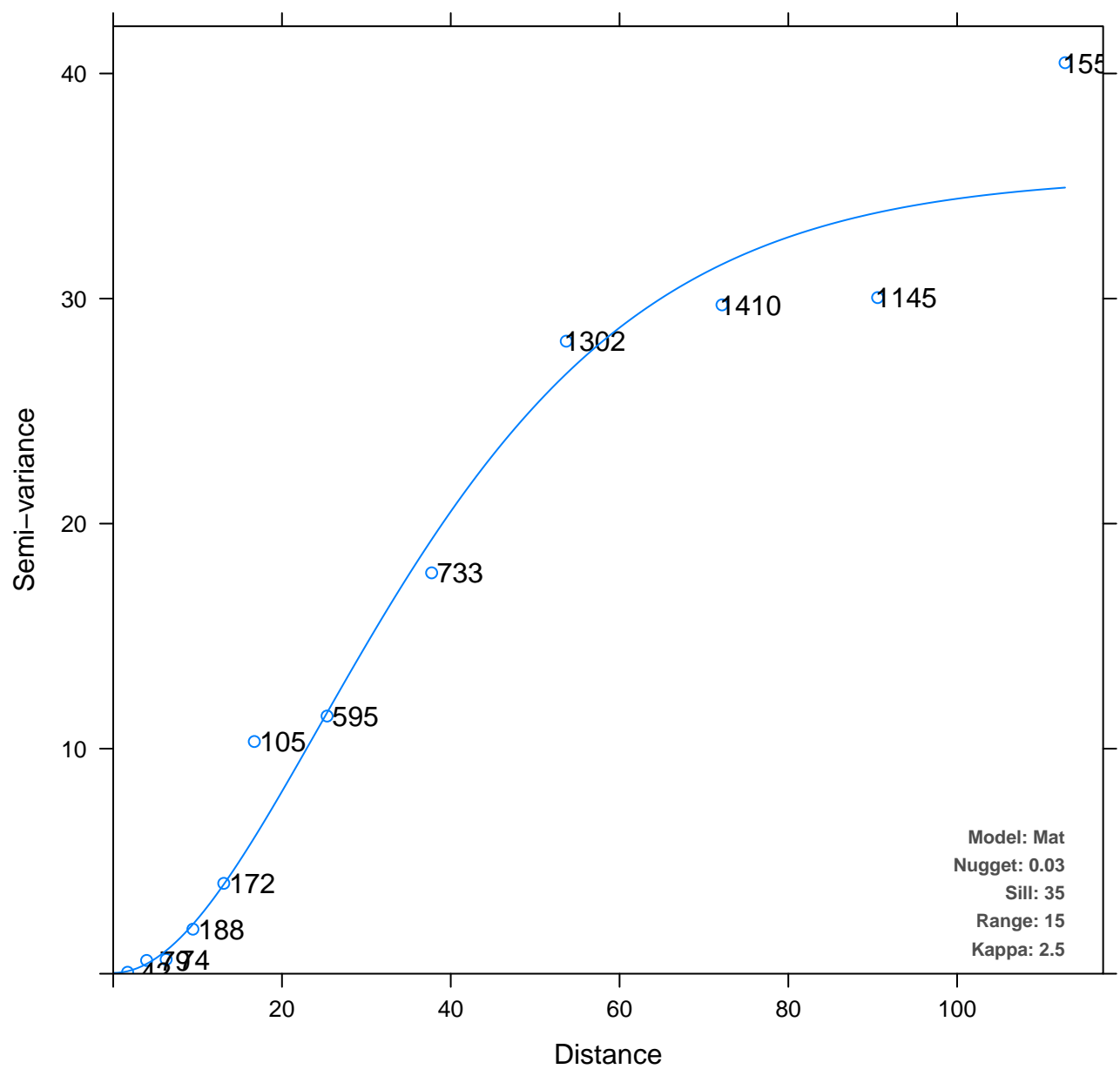
Kriging standard error



Experimental variogram and fitted variogram model

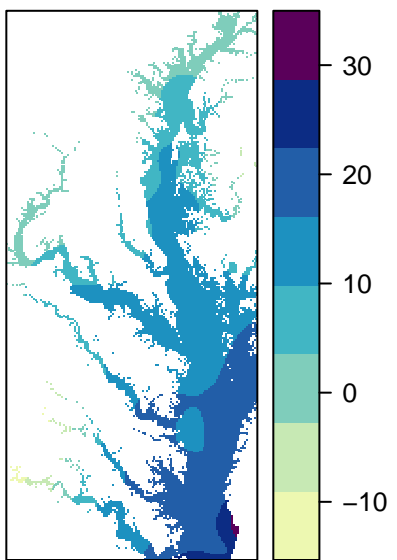


Experimental variogram and fitted variogram model

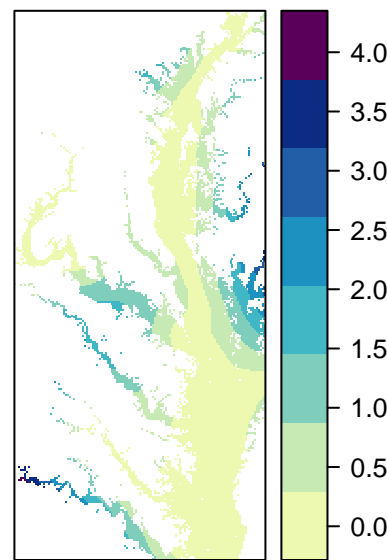


BAY579, from 06/18/2012 to 06/28/2012

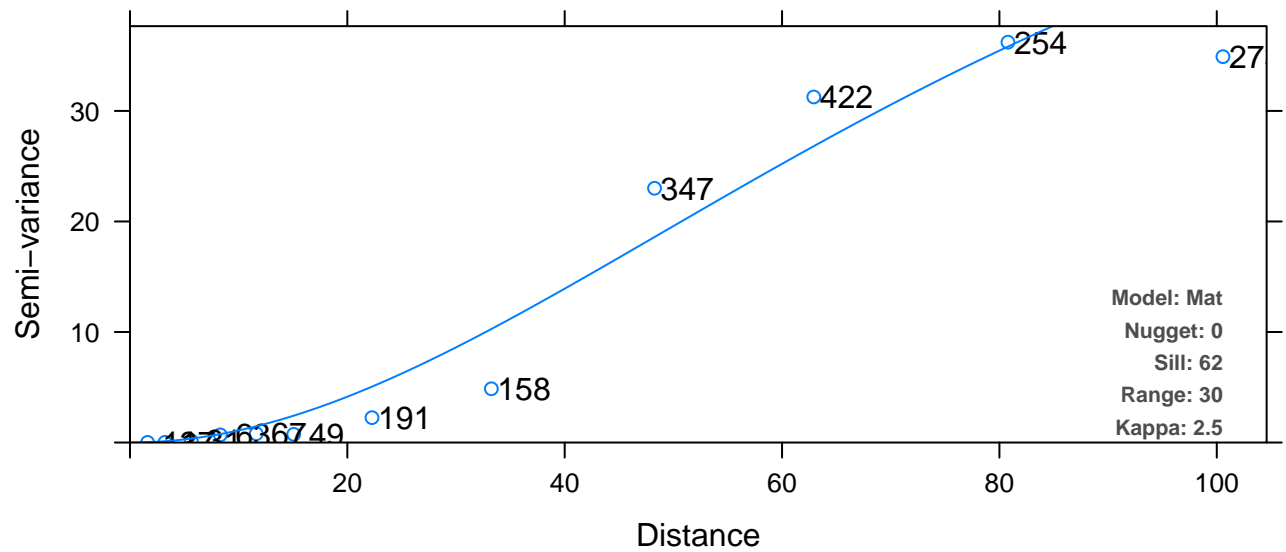
Kriging prediction



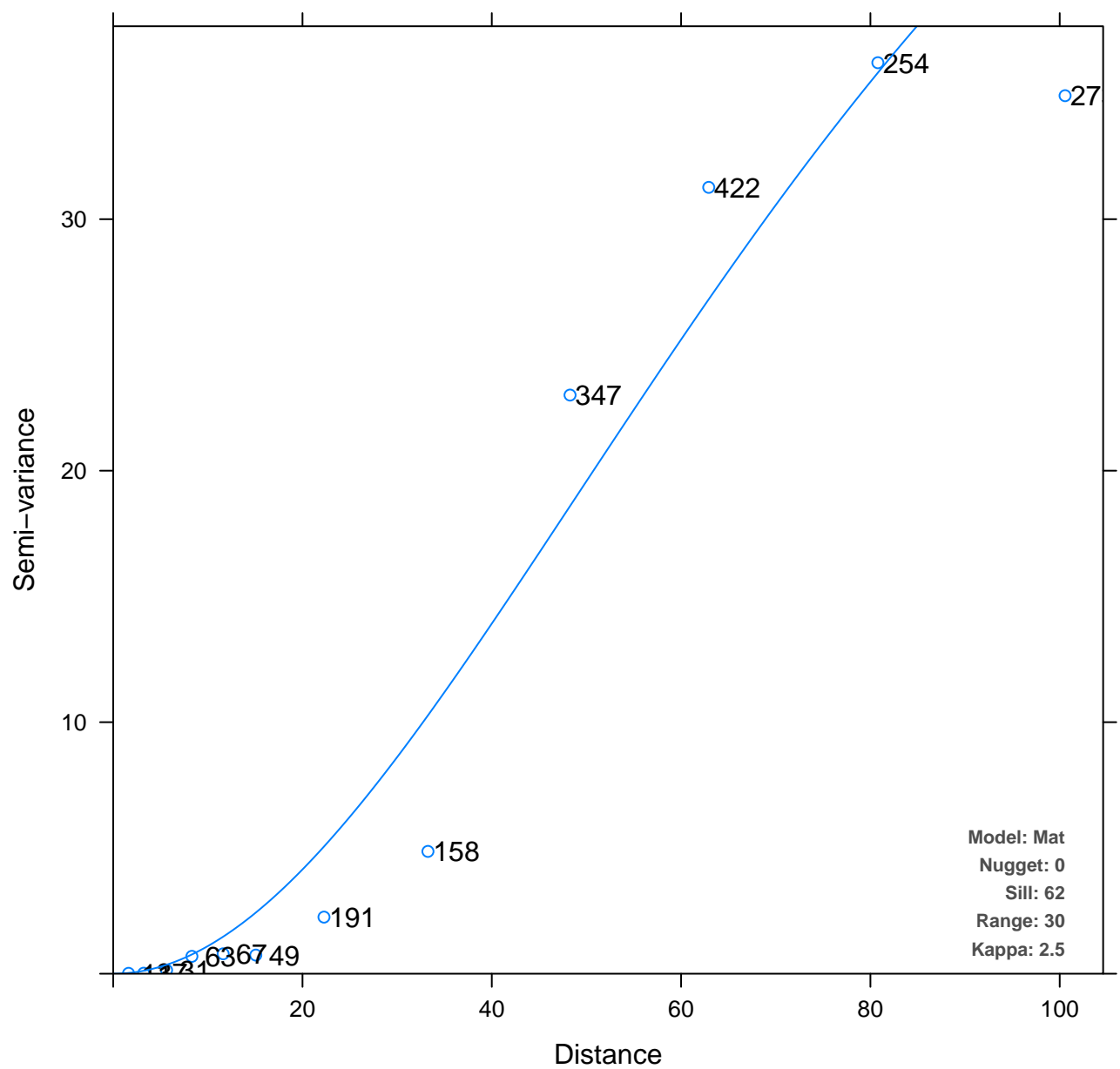
Kriging standard error



Experimental variogram and fitted variogram model

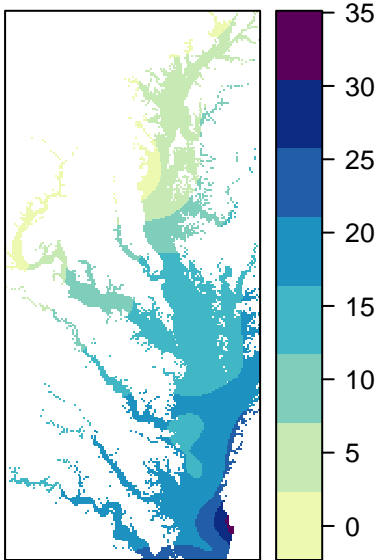


Experimental variogram and fitted variogram model

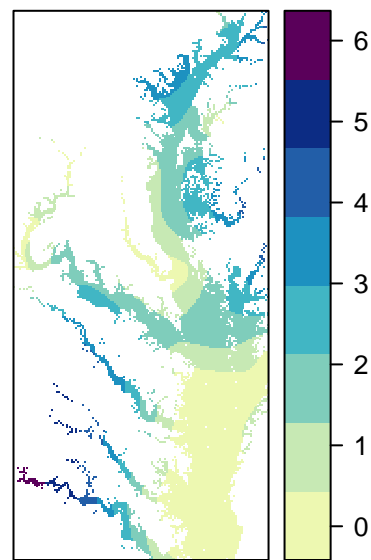


BAY580, from 07/02/2012 to 07/12/2012

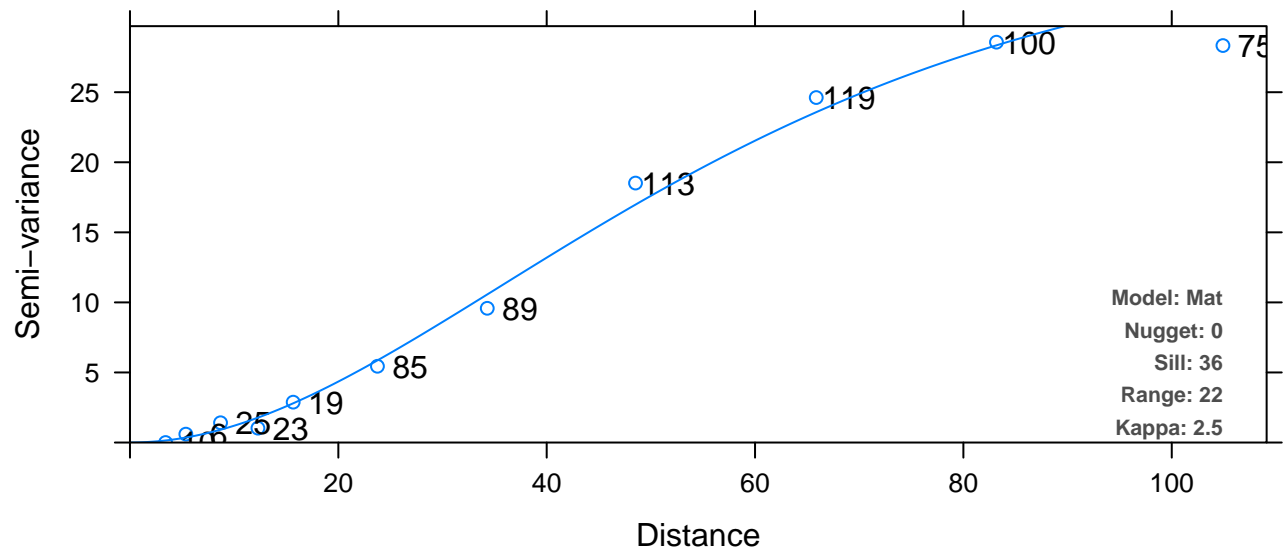
Kriging prediction



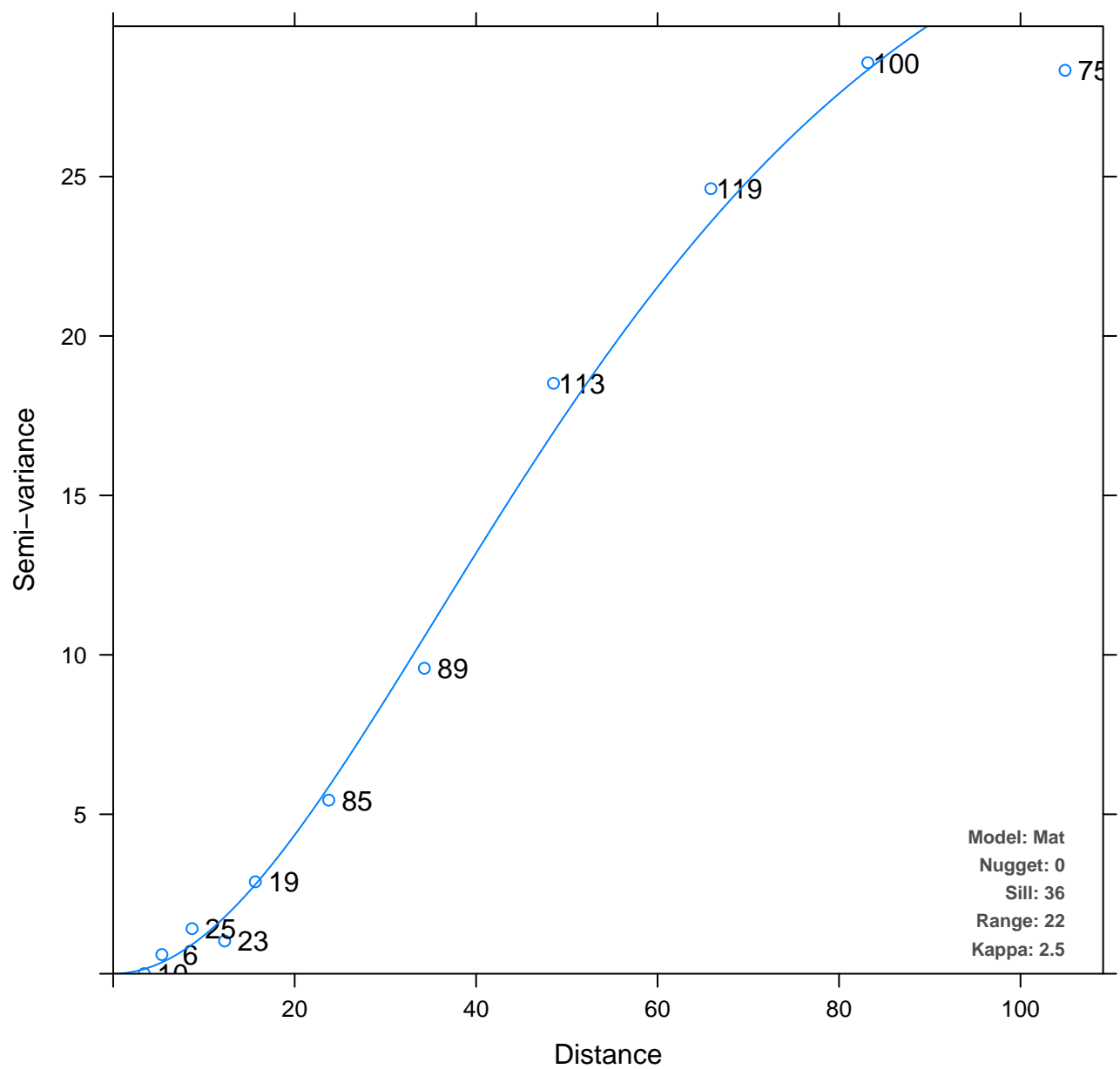
Kriging standard error



Experimental variogram and fitted variogram model

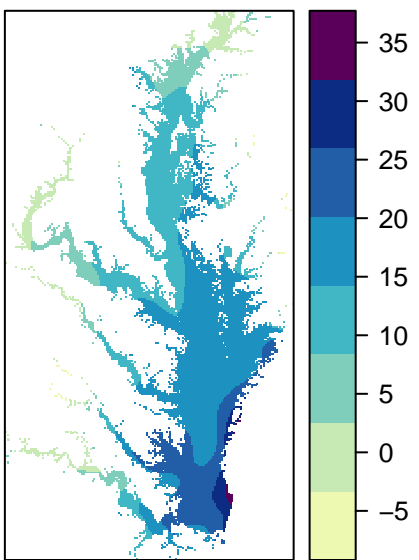


Experimental variogram and fitted variogram model

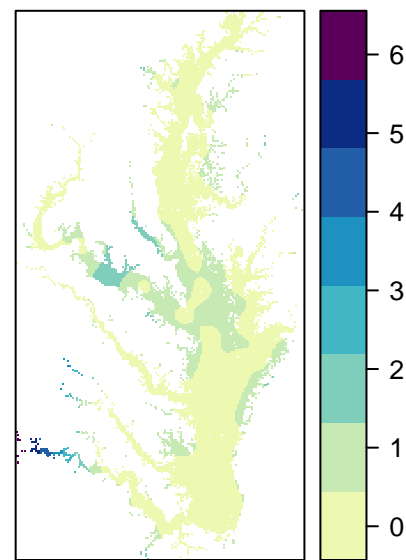


BAY581, from 07/16/2012 to 07/26/2012

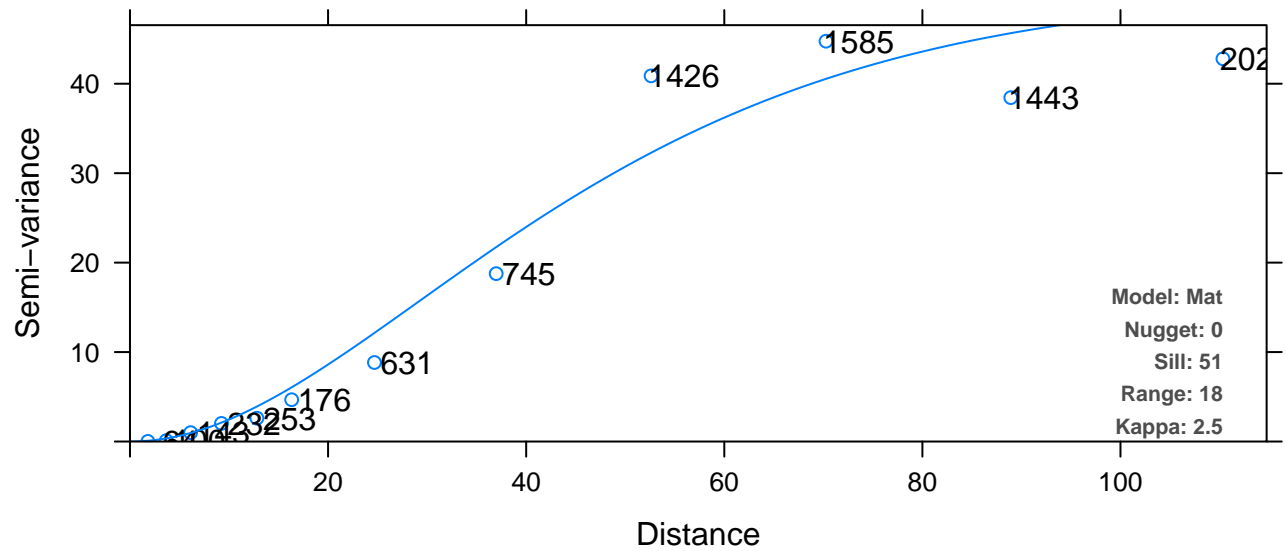
Kriging prediction



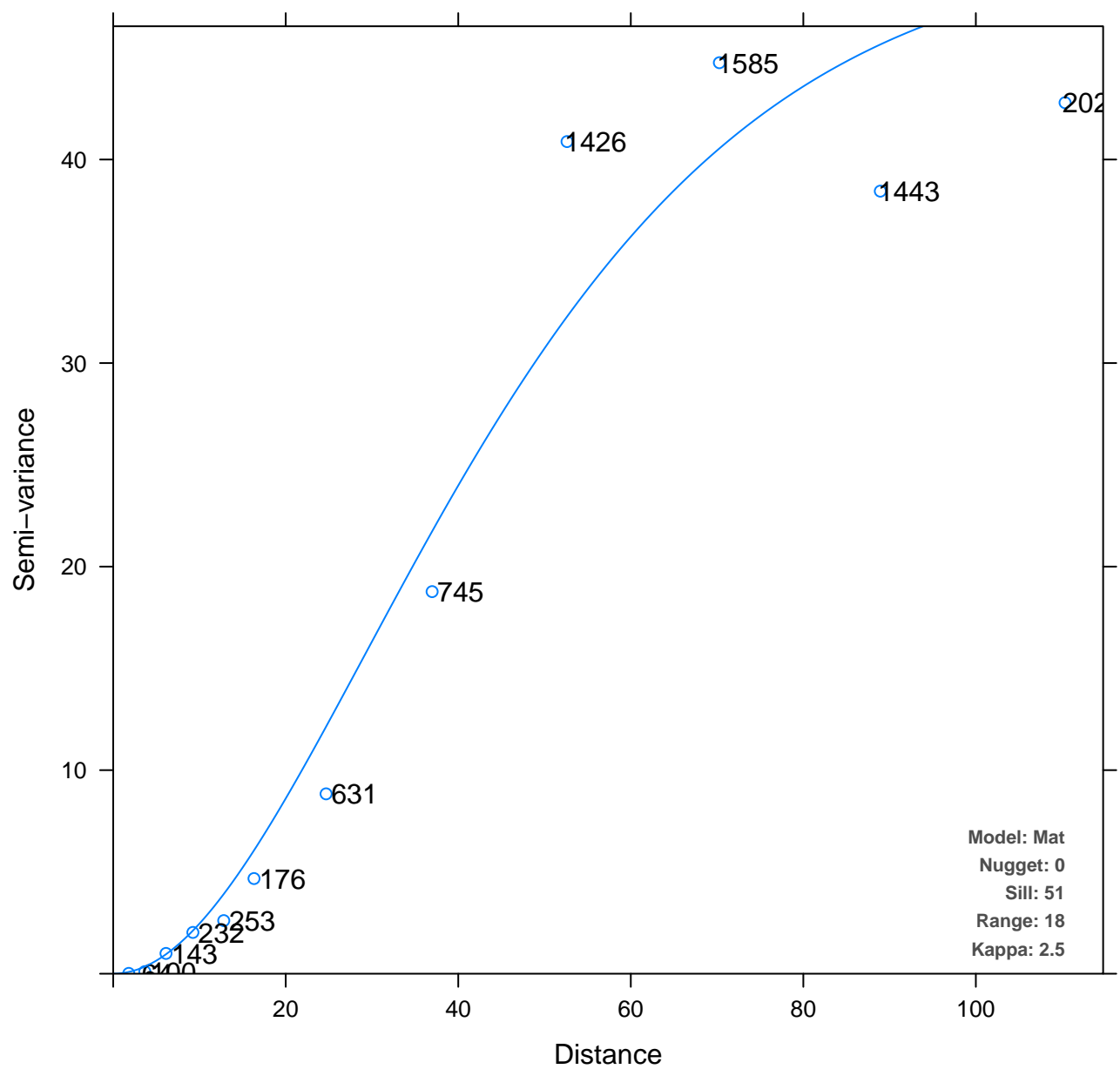
Kriging standard error



Experimental variogram and fitted variogram model

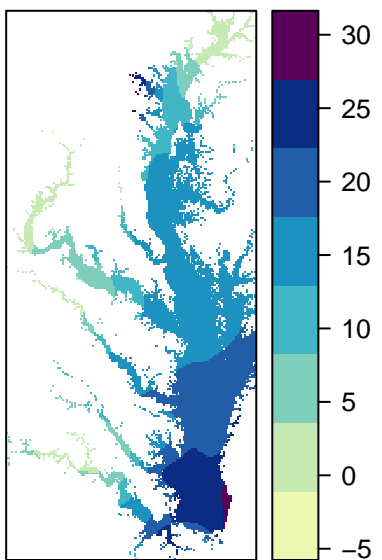


Experimental variogram and fitted variogram model

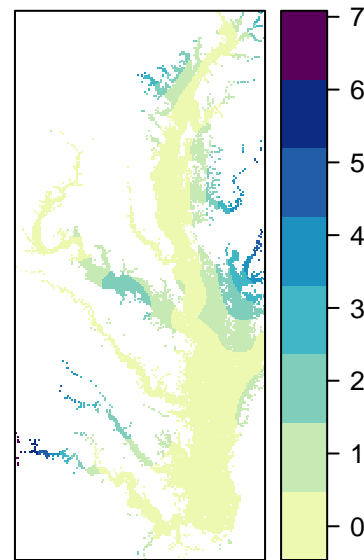


BAY582, from 08/02/2012 to 08/15/2012

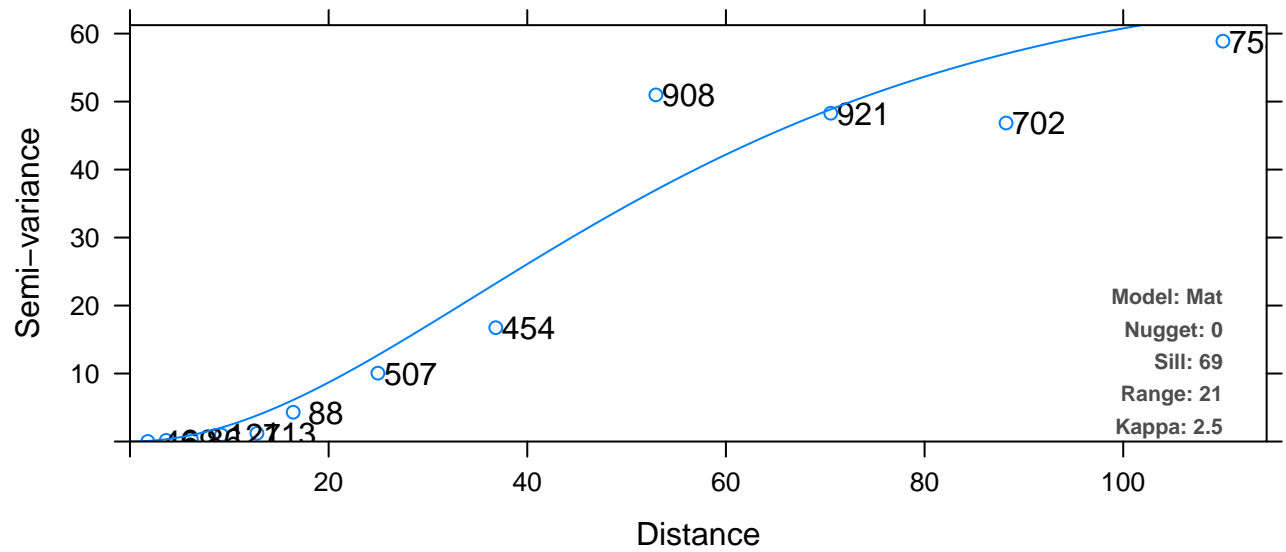
Kriging prediction



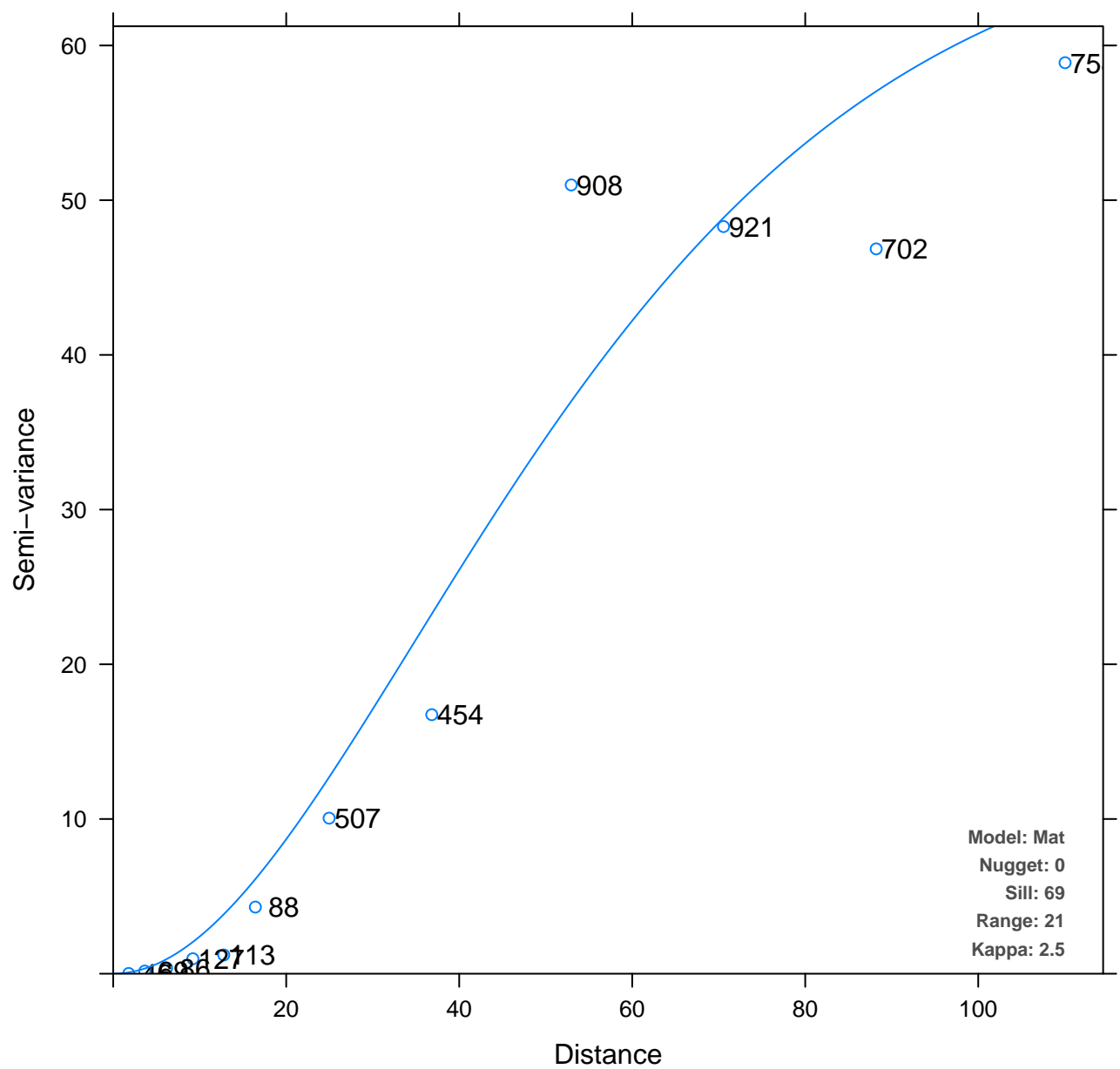
Kriging standard error



Experimental variogram and fitted variogram model

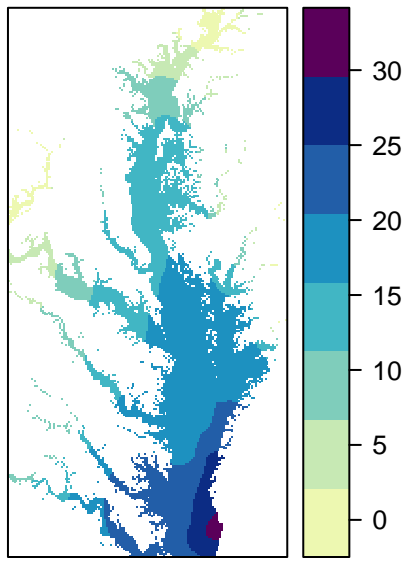


Experimental variogram and fitted variogram model

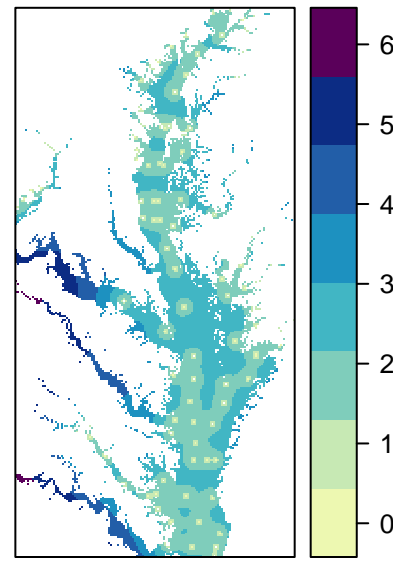


BAY583, from 08/20/2012 to 08/27/2012

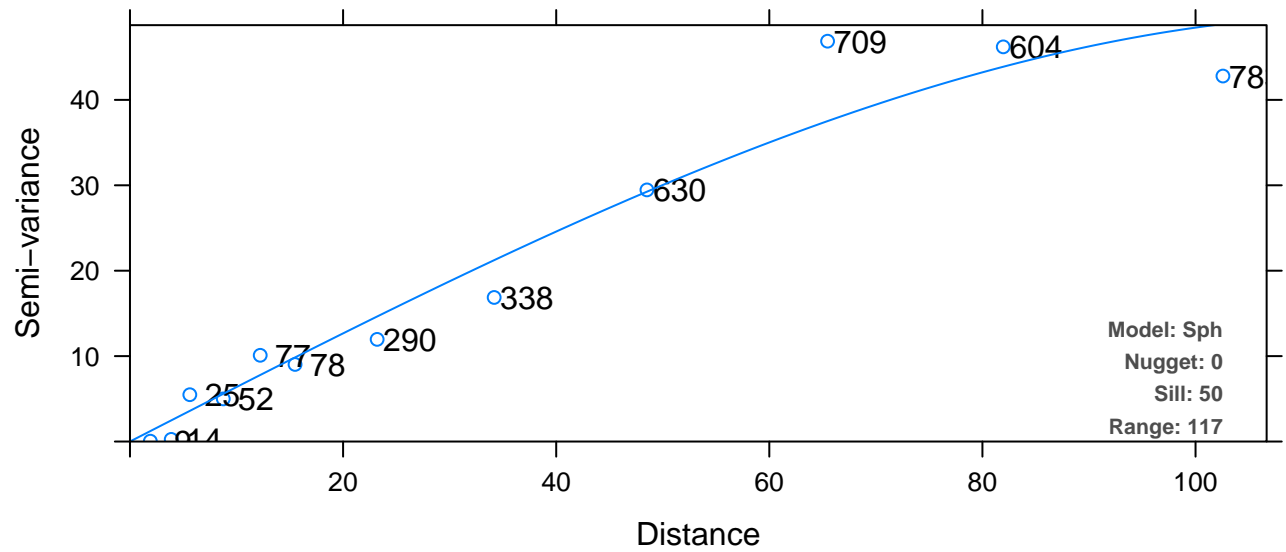
Kriging prediction



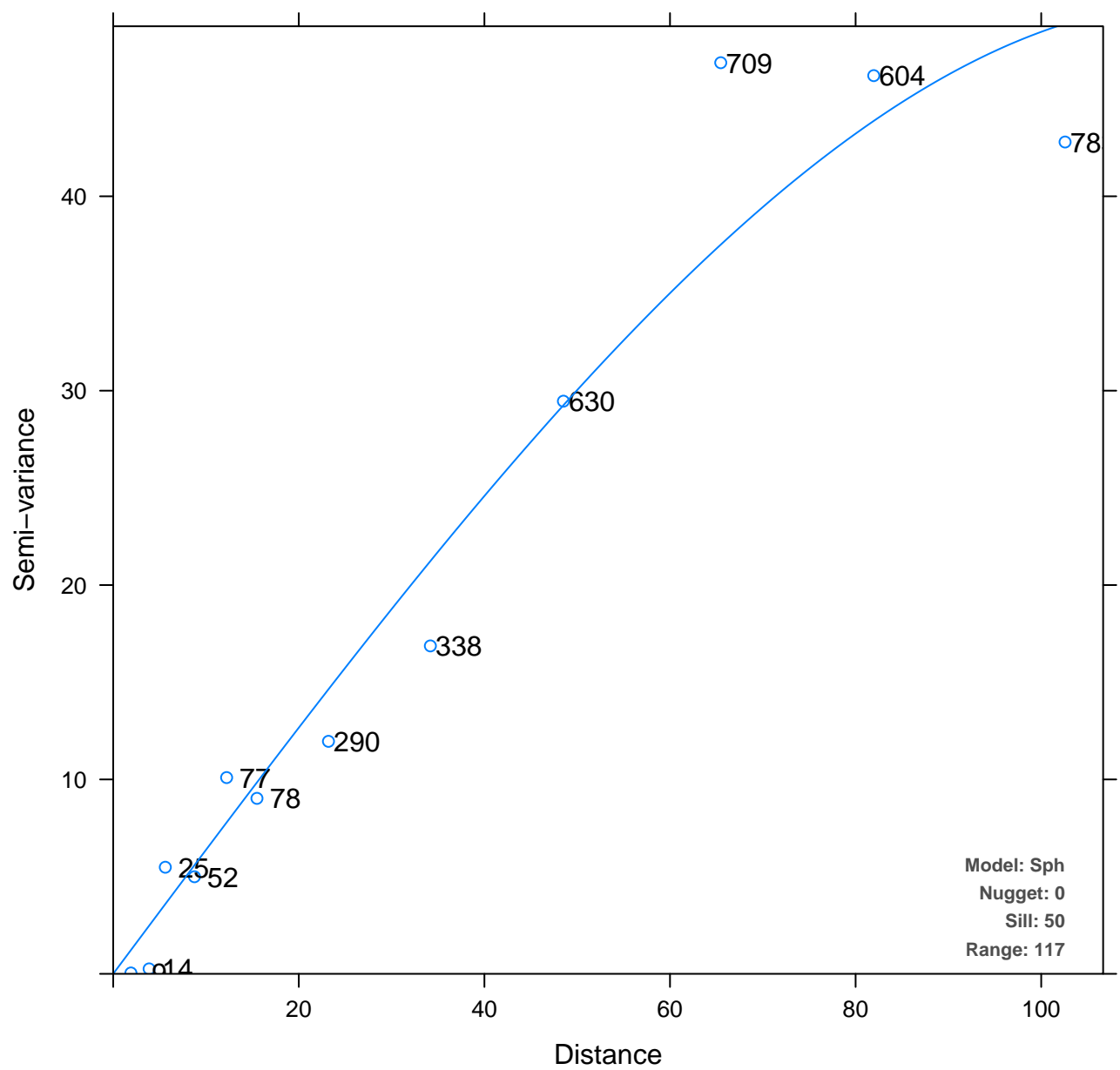
Kriging standard error



Experimental variogram and fitted variogram model

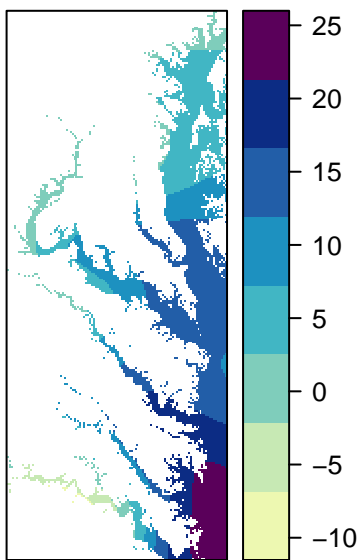


Experimental variogram and fitted variogram model

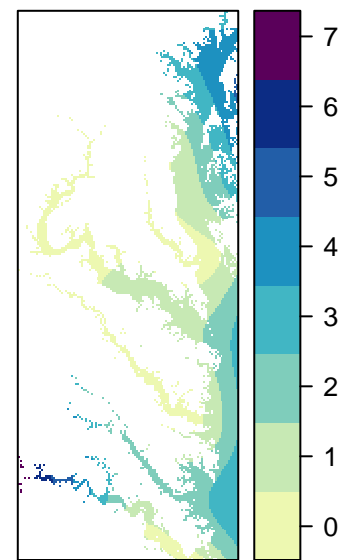


BAY584, from 09/04/2012 to 09/11/2012

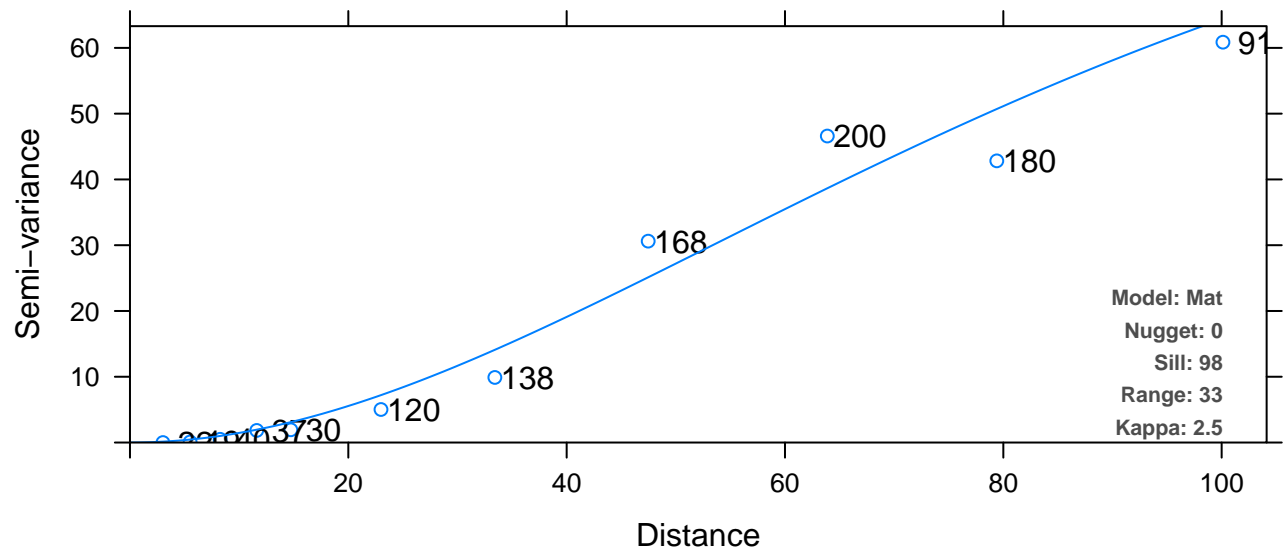
Kriging prediction



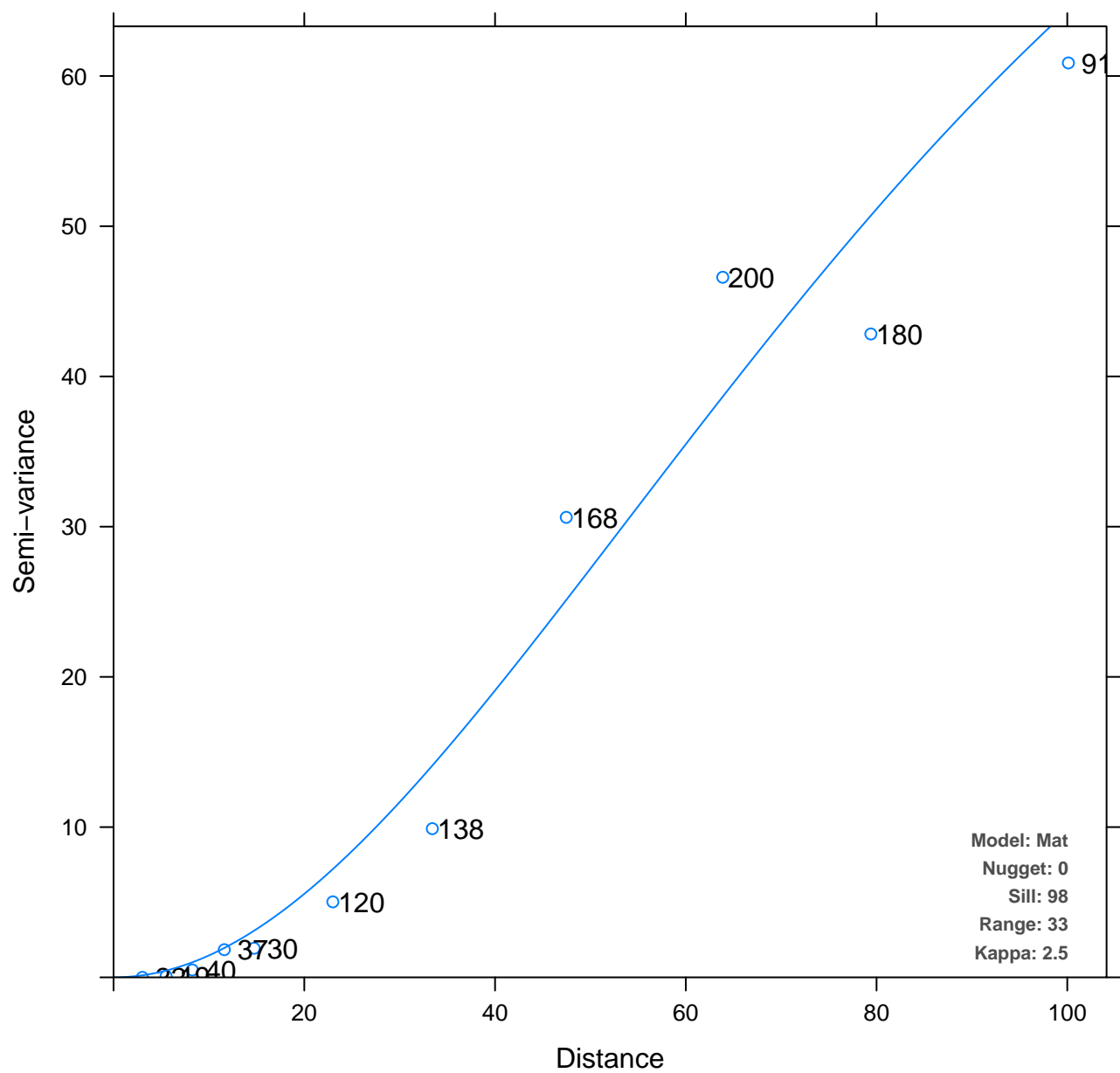
Kriging standard error



Experimental variogram and fitted variogram model

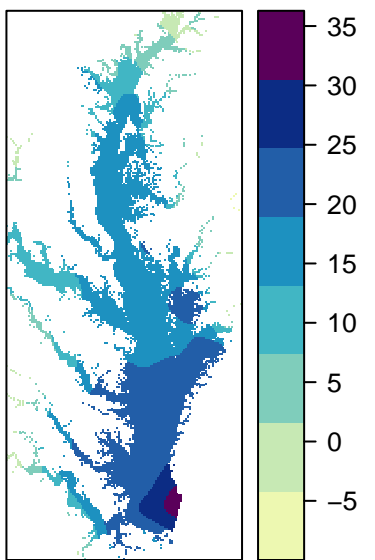


Experimental variogram and fitted variogram model

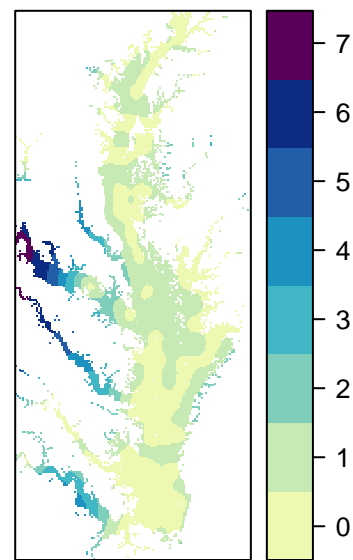


BAY585, from 09/17/2012 to 09/27/2012

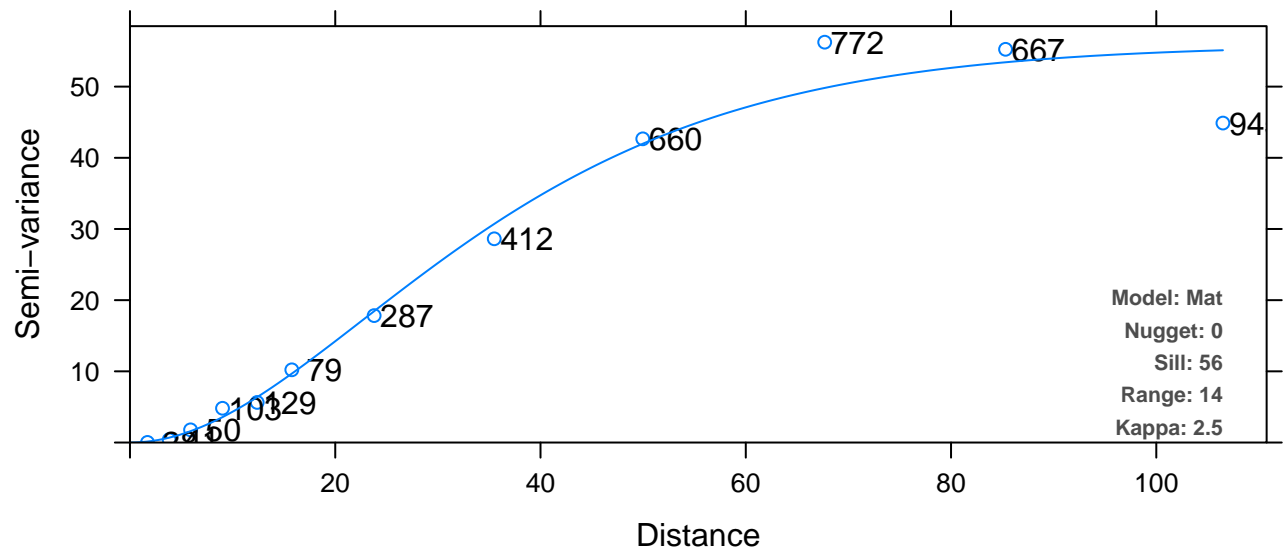
Kriging prediction



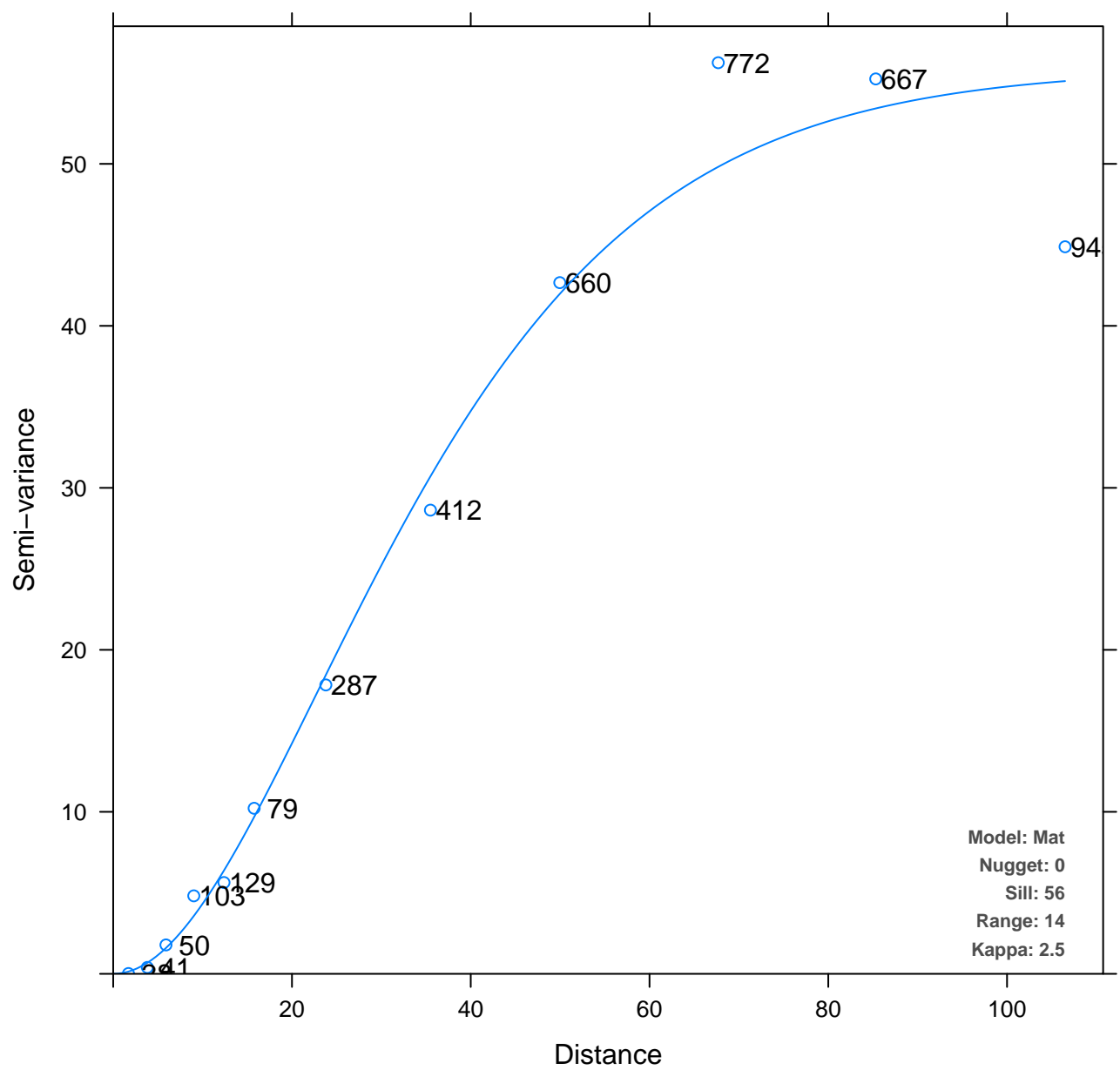
Kriging standard error



Experimental variogram and fitted variogram model

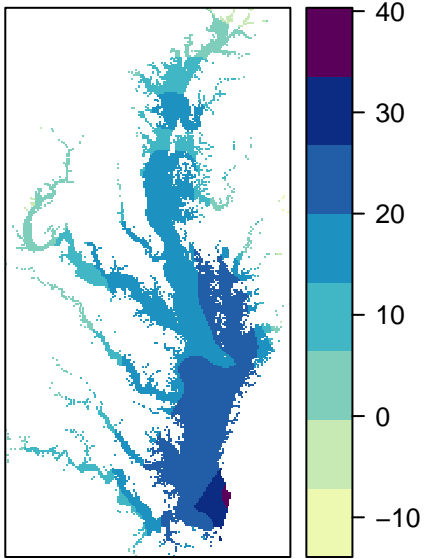


Experimental variogram and fitted variogram model

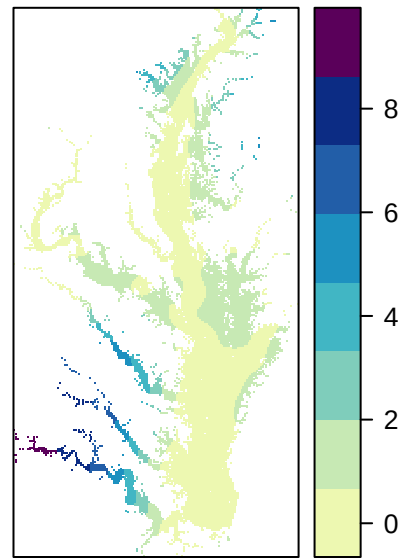


BAY586, from 10/01/2012 to 10/18/2012

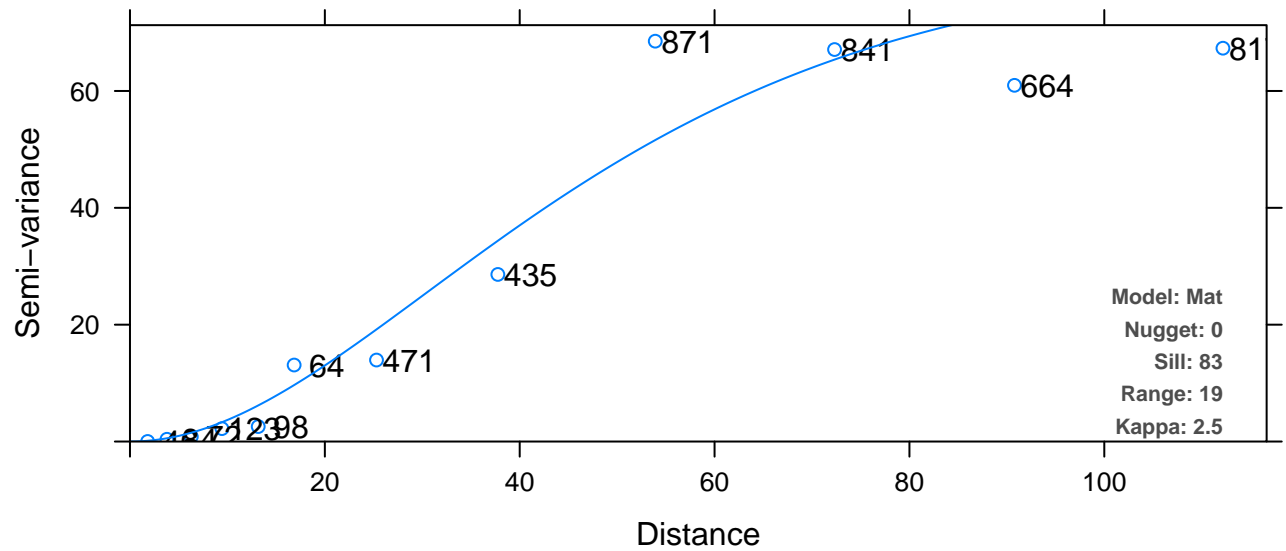
Kriging prediction



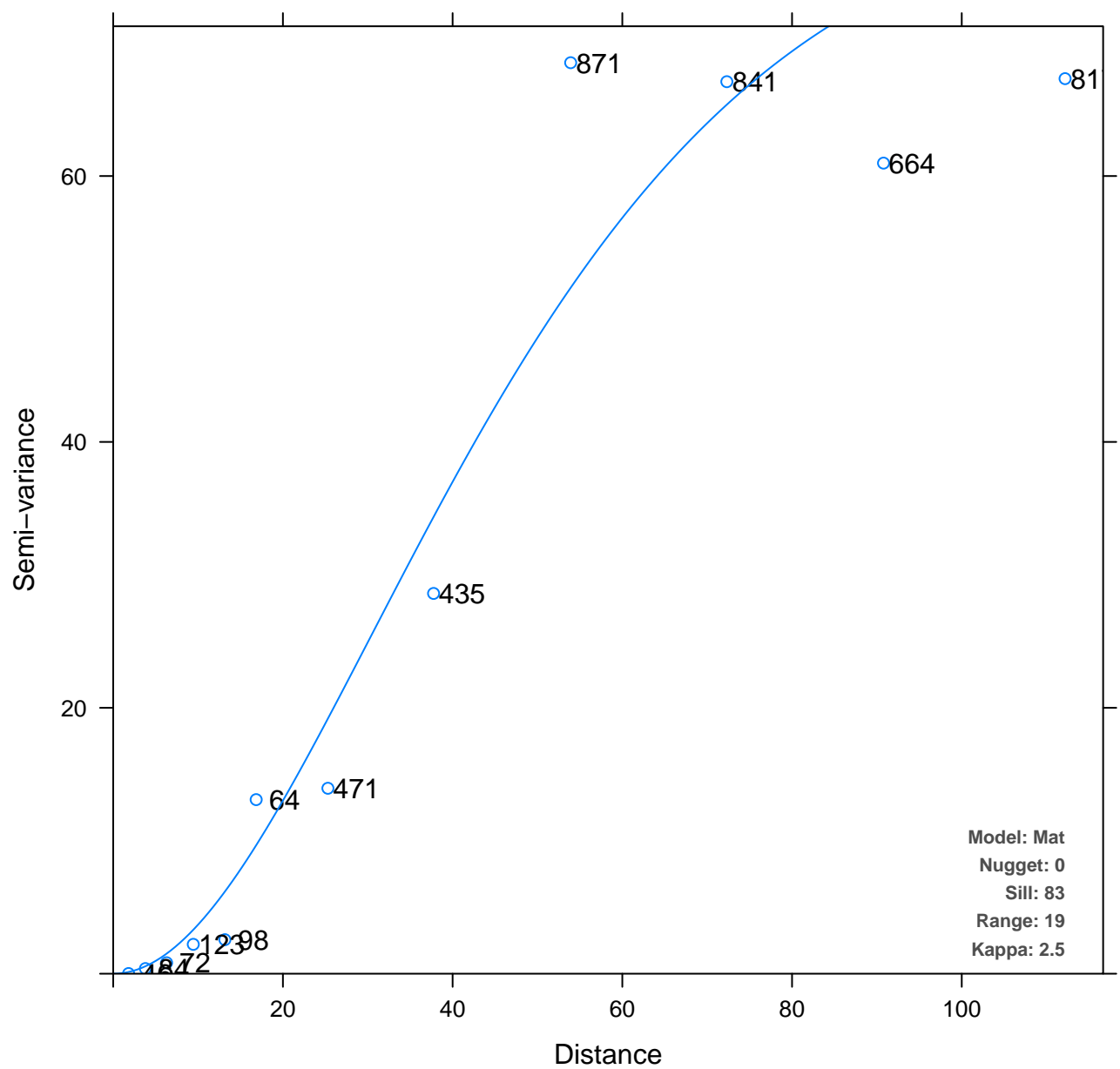
Kriging standard error



Experimental variogram and fitted variogram model

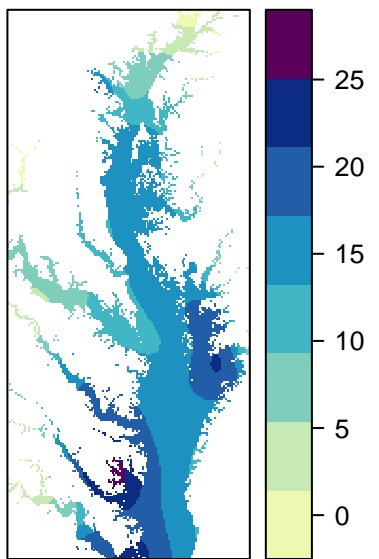


Experimental variogram and fitted variogram model

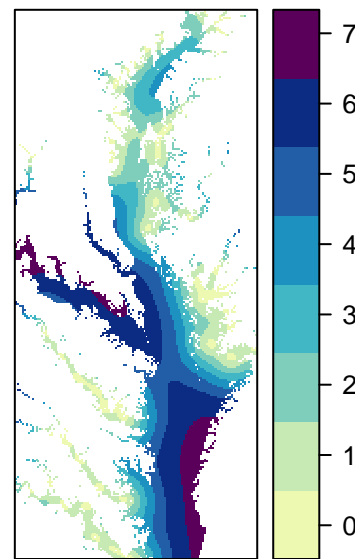


BAY587, from 10/16/2012 to 10/25/2012

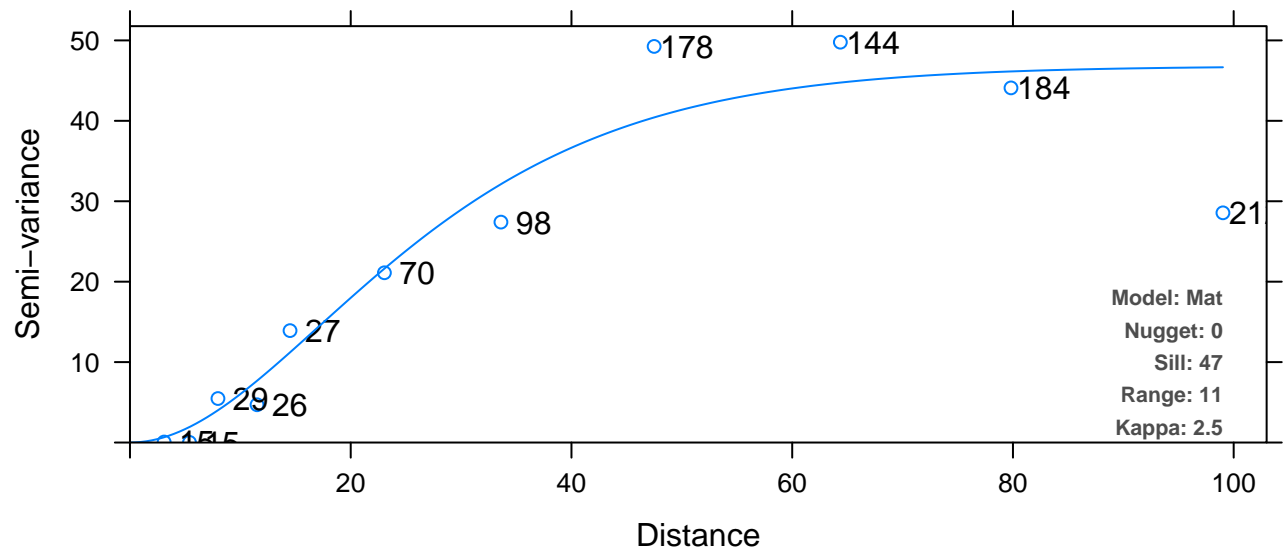
Kriging prediction



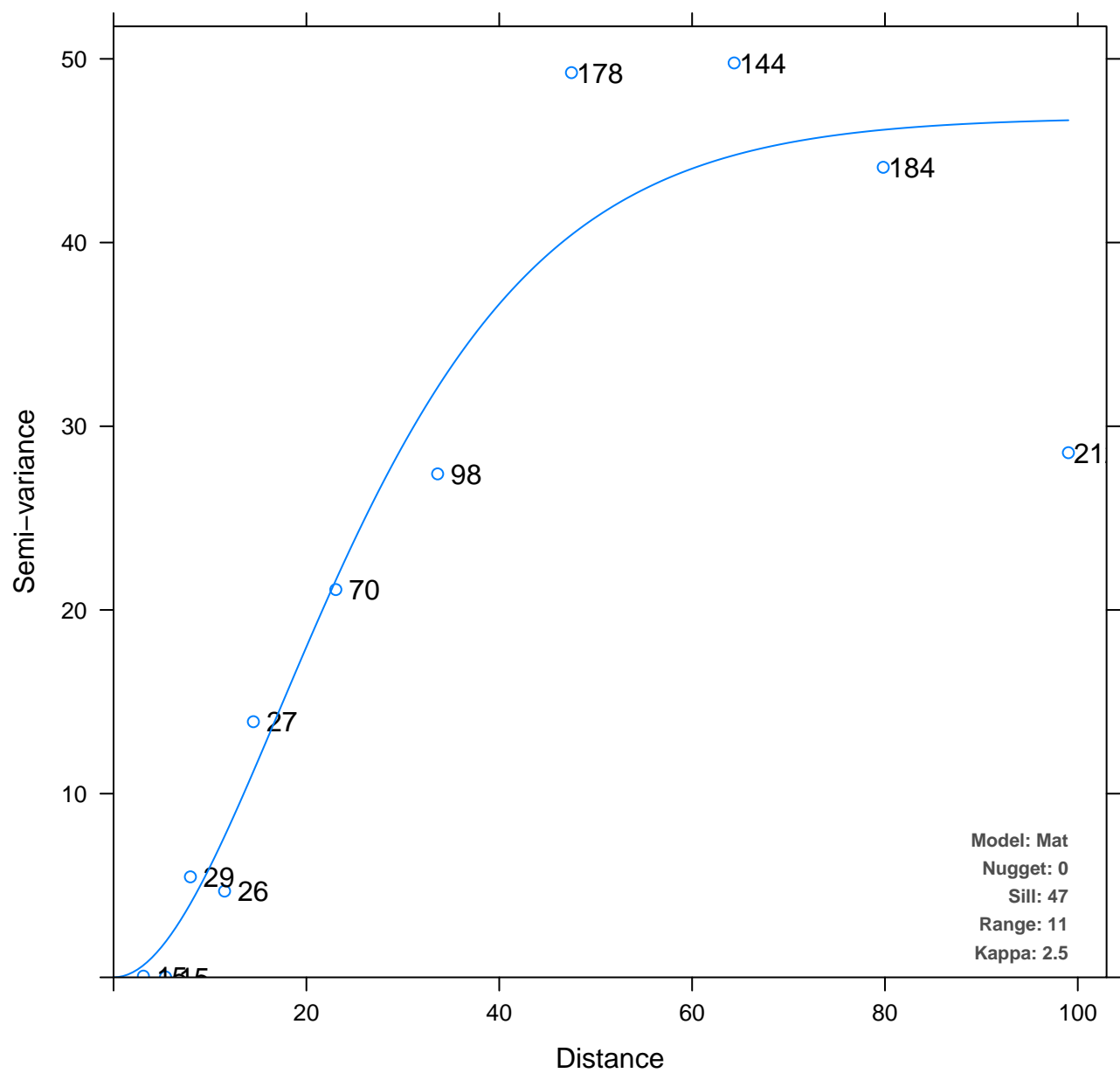
Kriging standard error



Experimental variogram and fitted variogram model

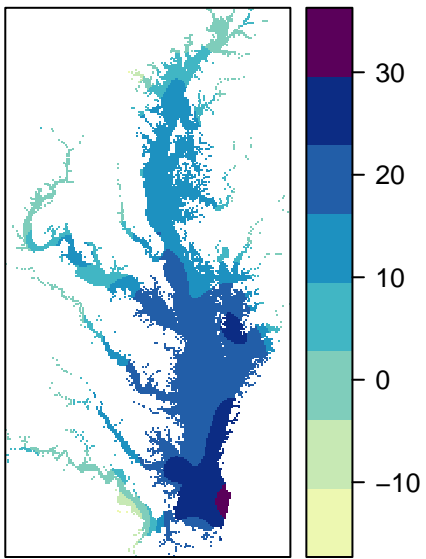


Experimental variogram and fitted variogram model

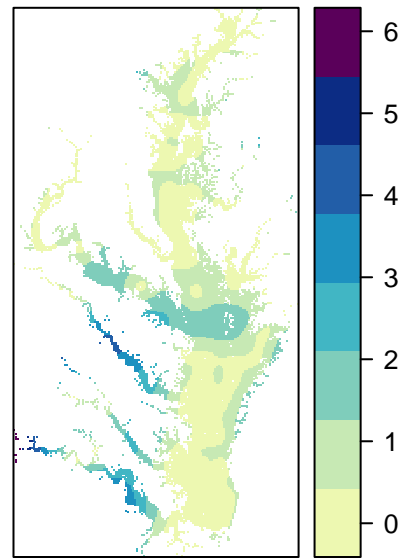


BAY588, from 11/01/2012 to 11/30/2012

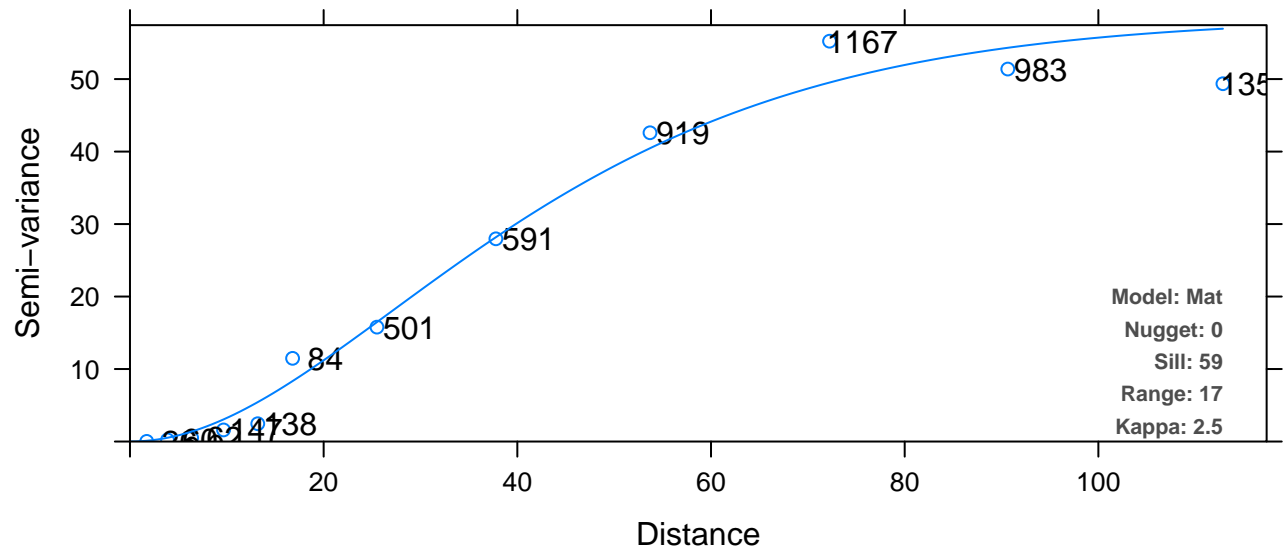
Kriging prediction



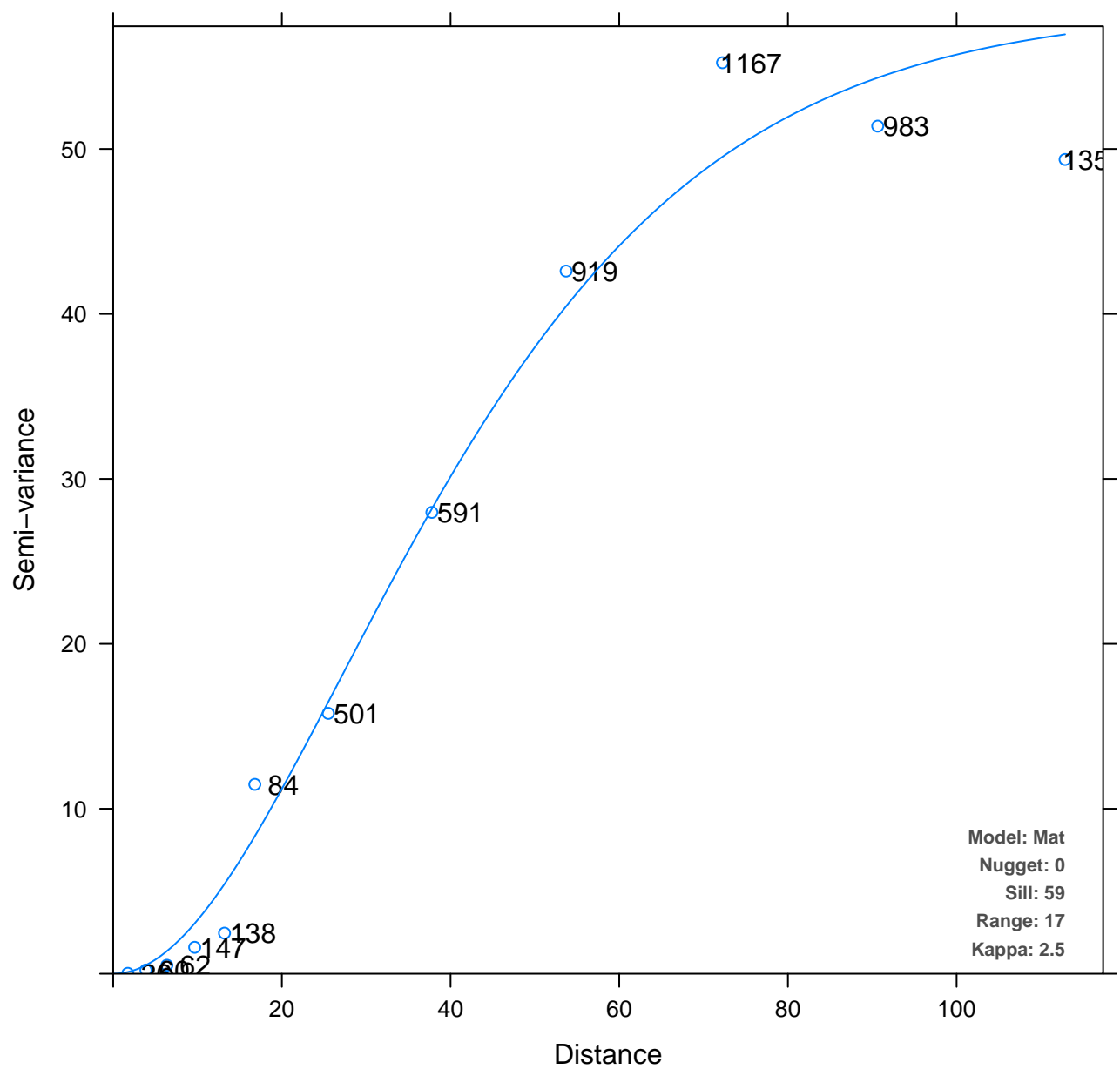
Kriging standard error



Experimental variogram and fitted variogram model

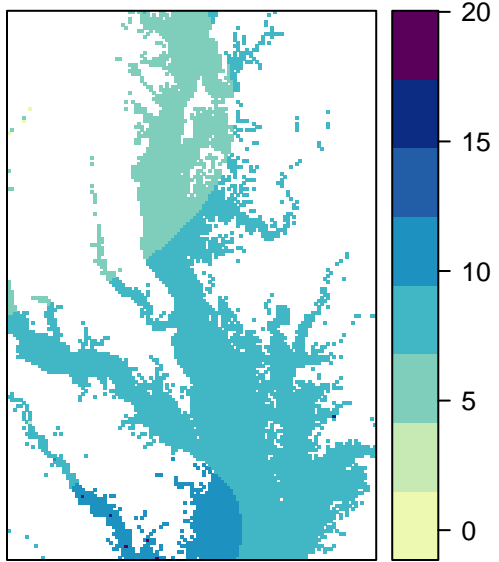


Experimental variogram and fitted variogram model

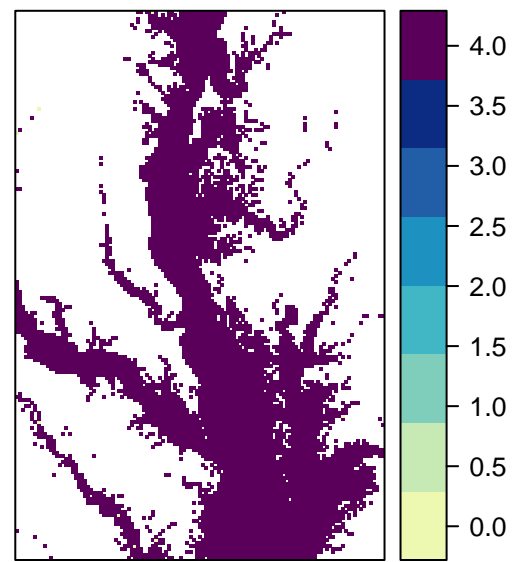


BAY589, from 11/16/2012 to 11/29/2012

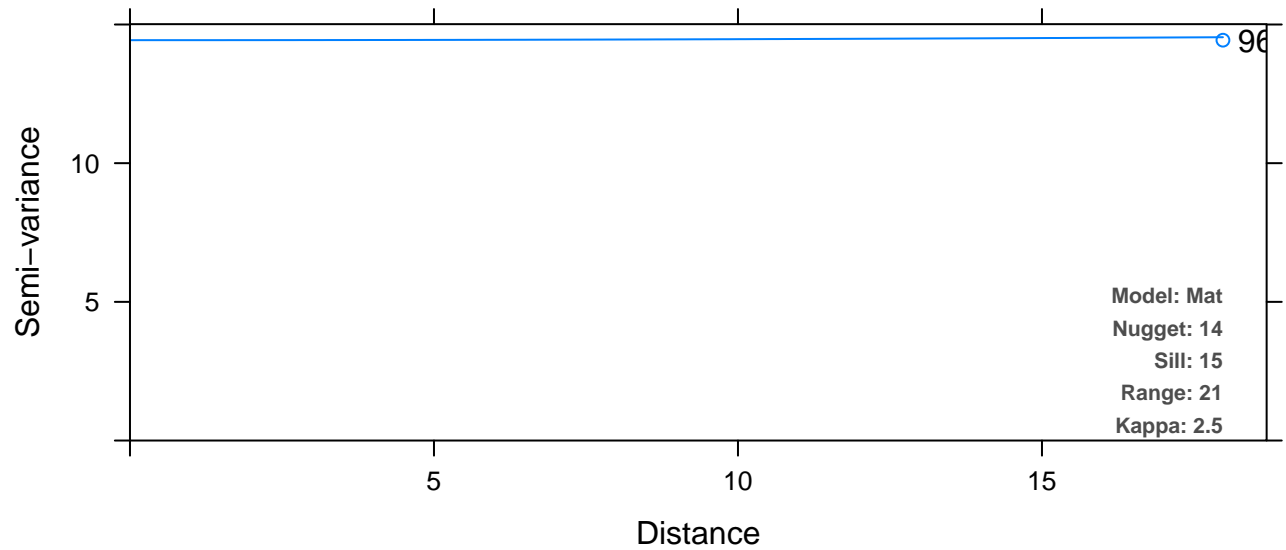
Kriging prediction



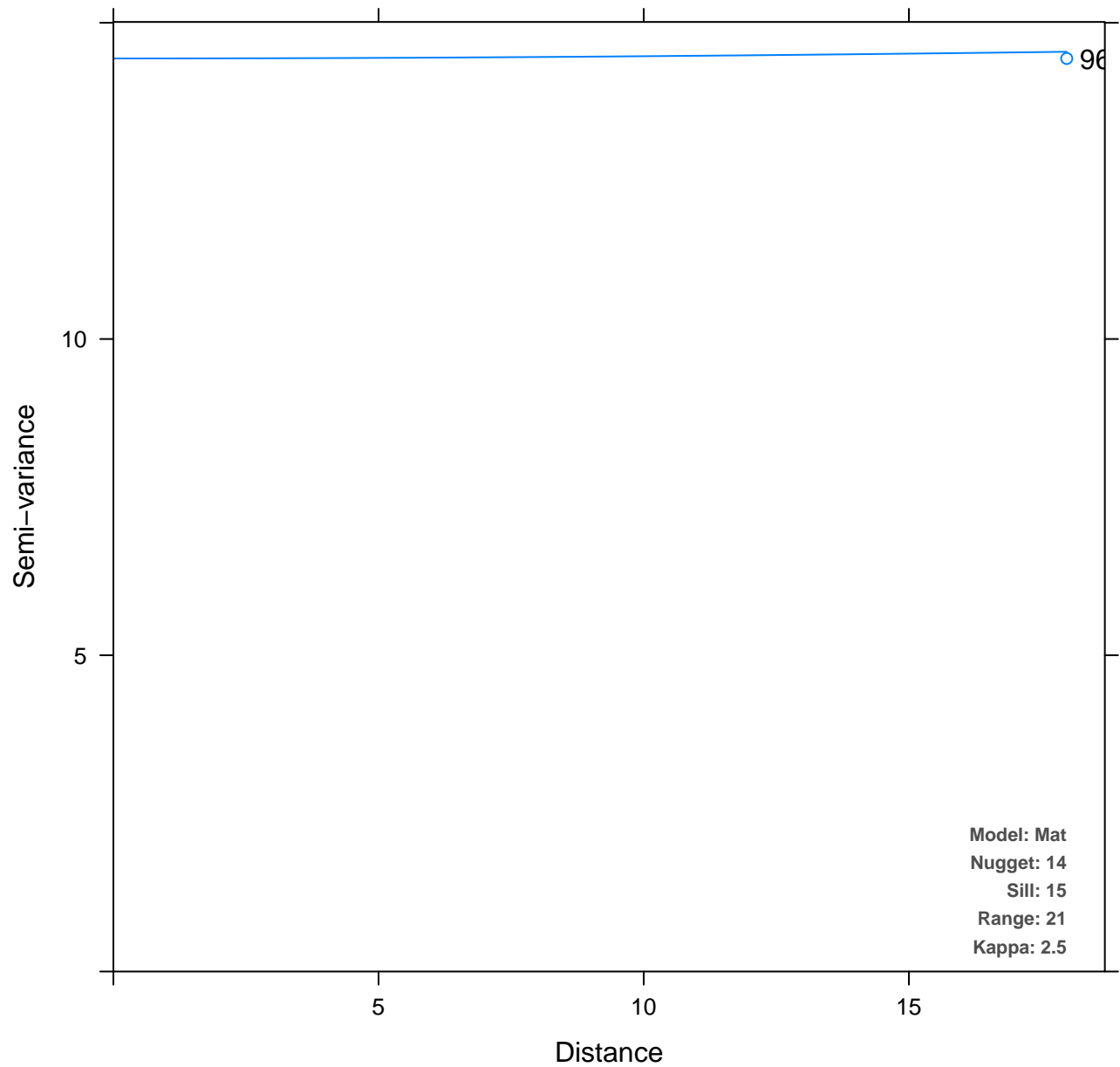
Kriging standard error



Experimental variogram and fitted variogram model

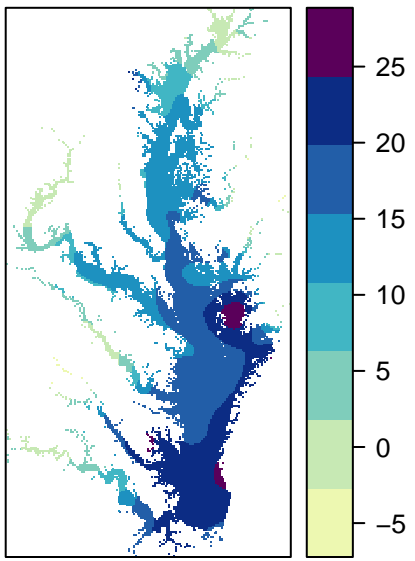


Experimental variogram and fitted variogram model

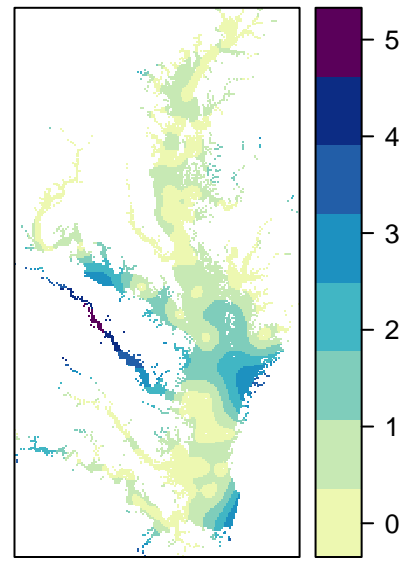


BAY590, from 12/03/2012 to 12/17/2012

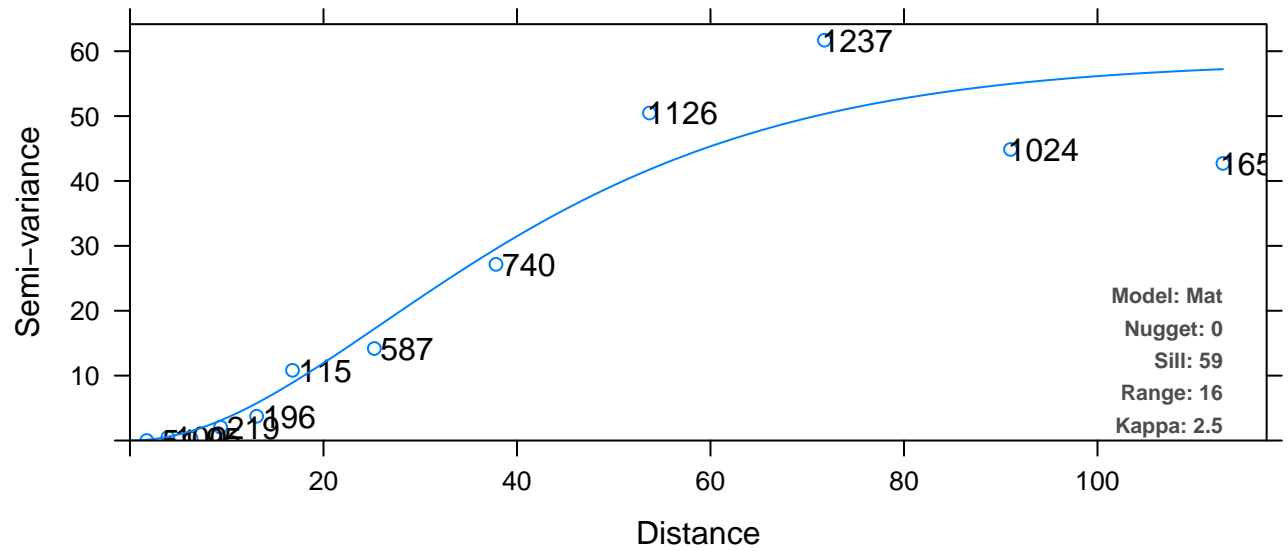
Kriging prediction



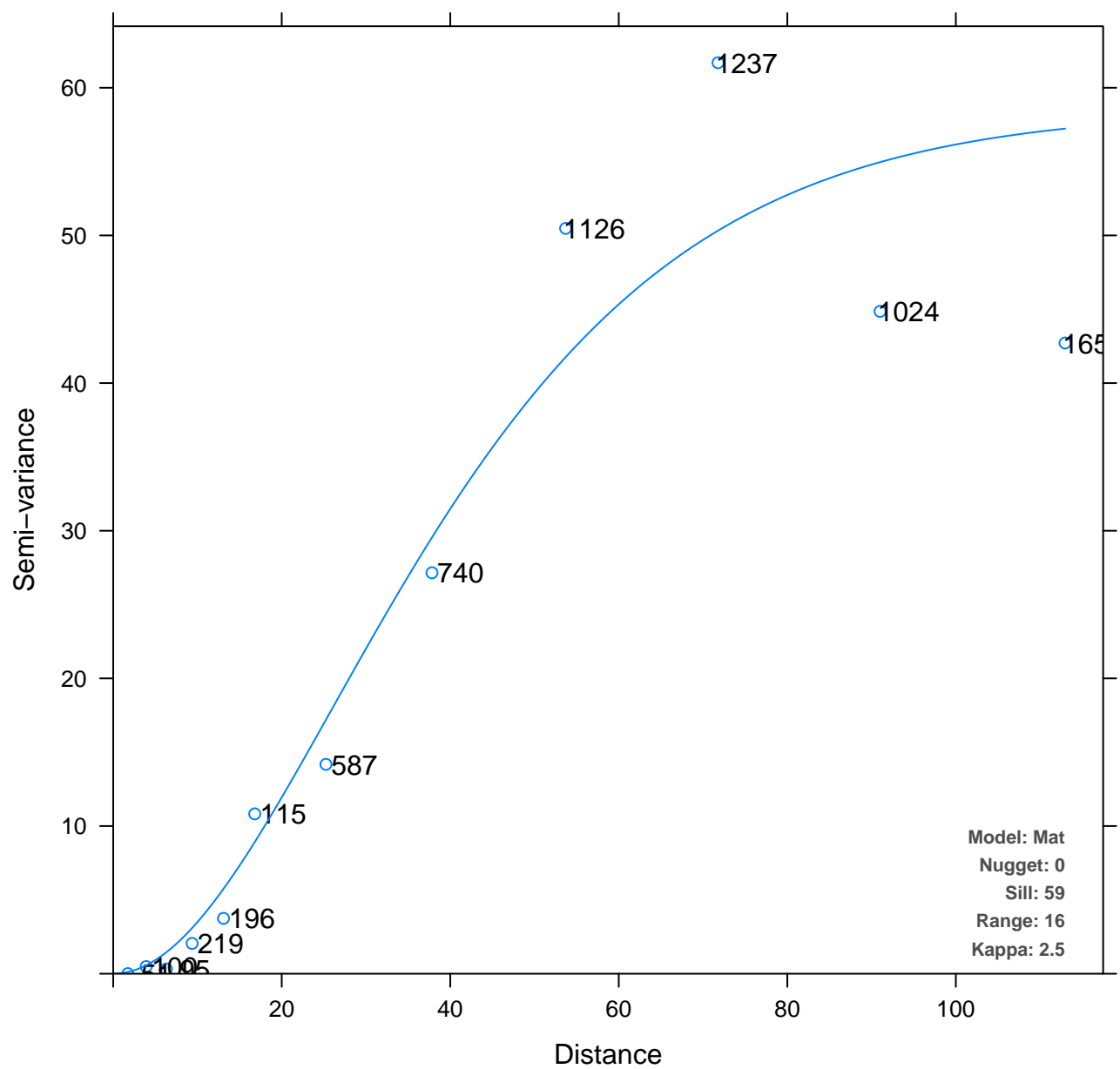
Kriging standard error



Experimental variogram and fitted variogram model

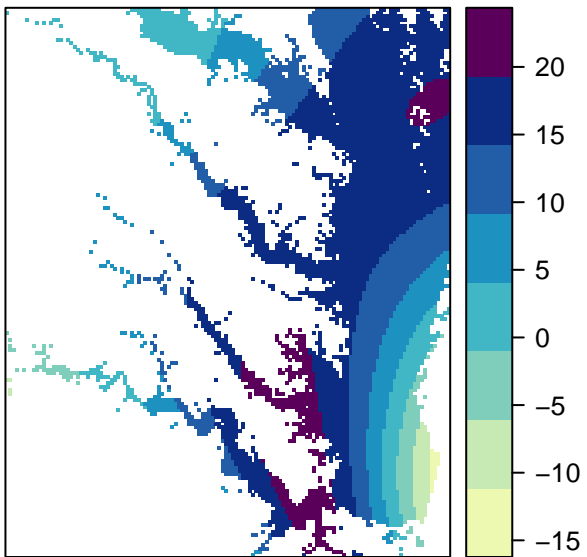


Experimental variogram and fitted variogram model

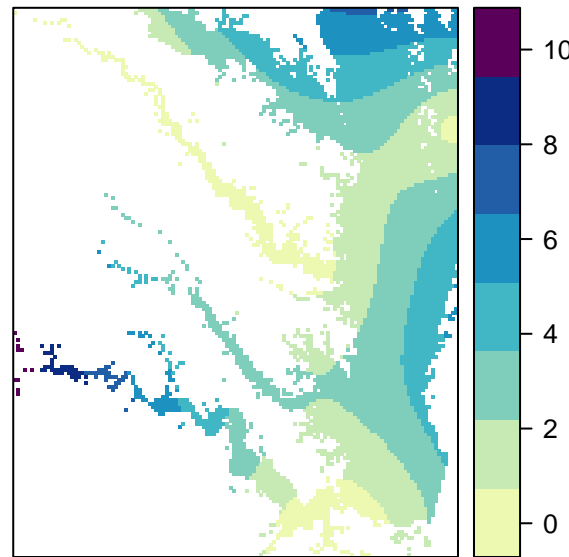


BAY591, from 12/17/2012 to 12/19/2012

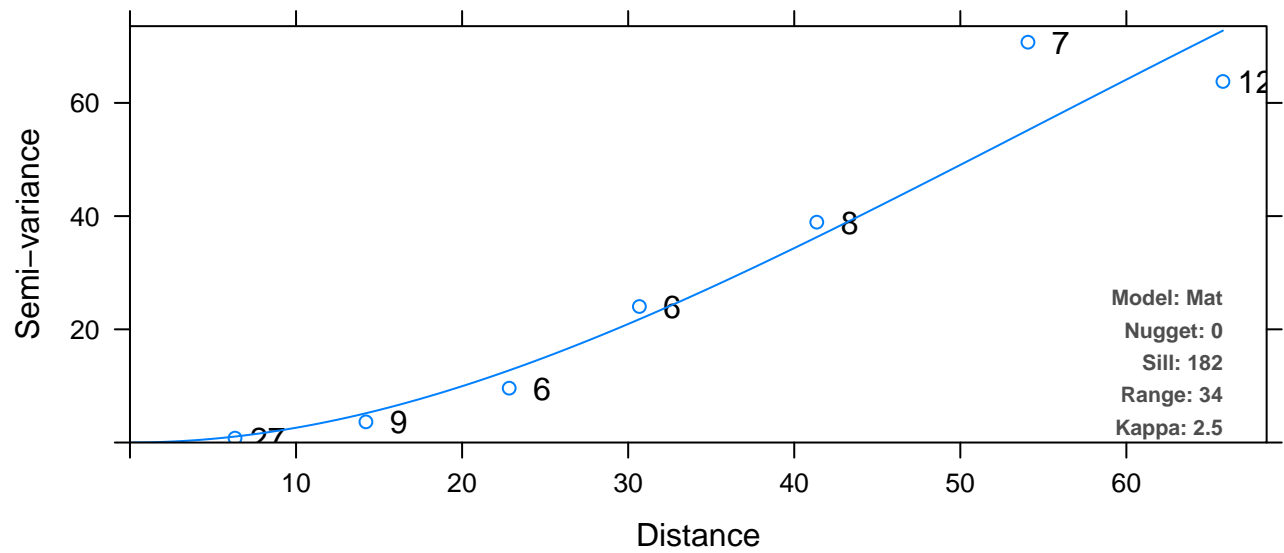
Kriging prediction



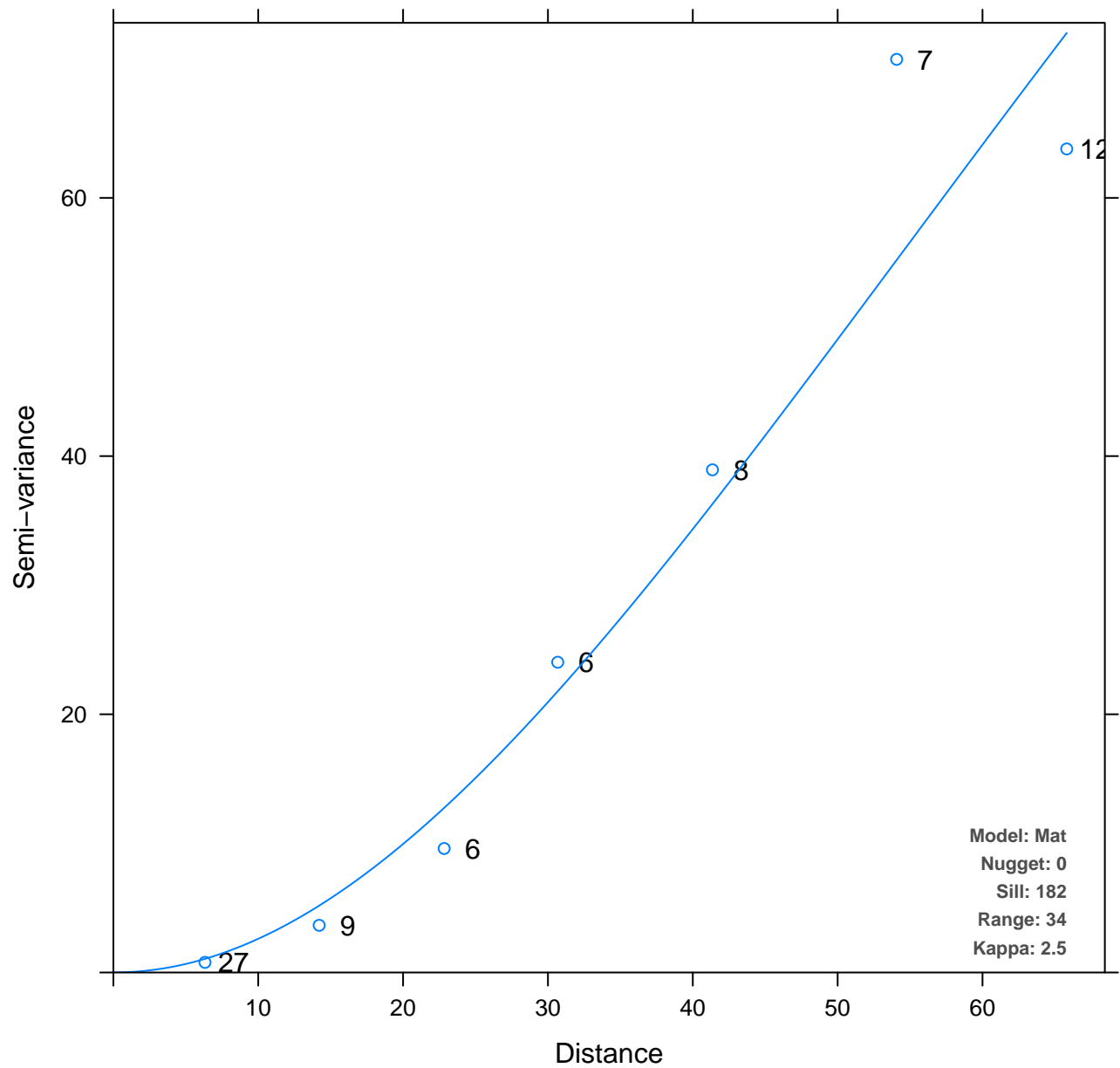
Kriging standard error



Experimental variogram and fitted variogram model

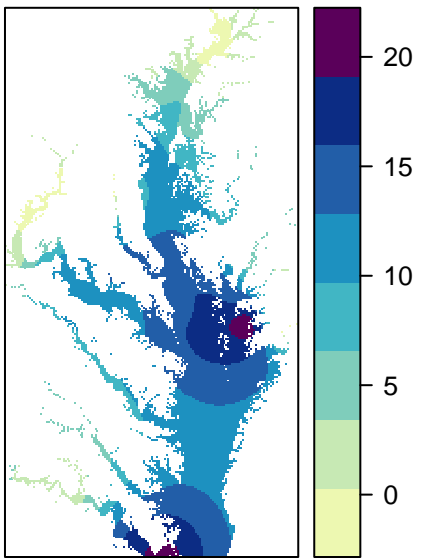


Experimental variogram and fitted variogram model

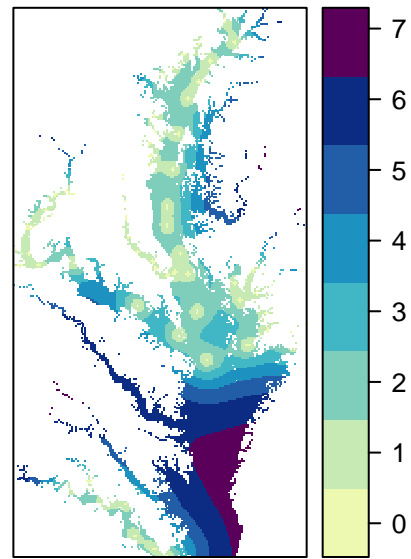


BAY592, from 01/07/2013 to 01/18/2013

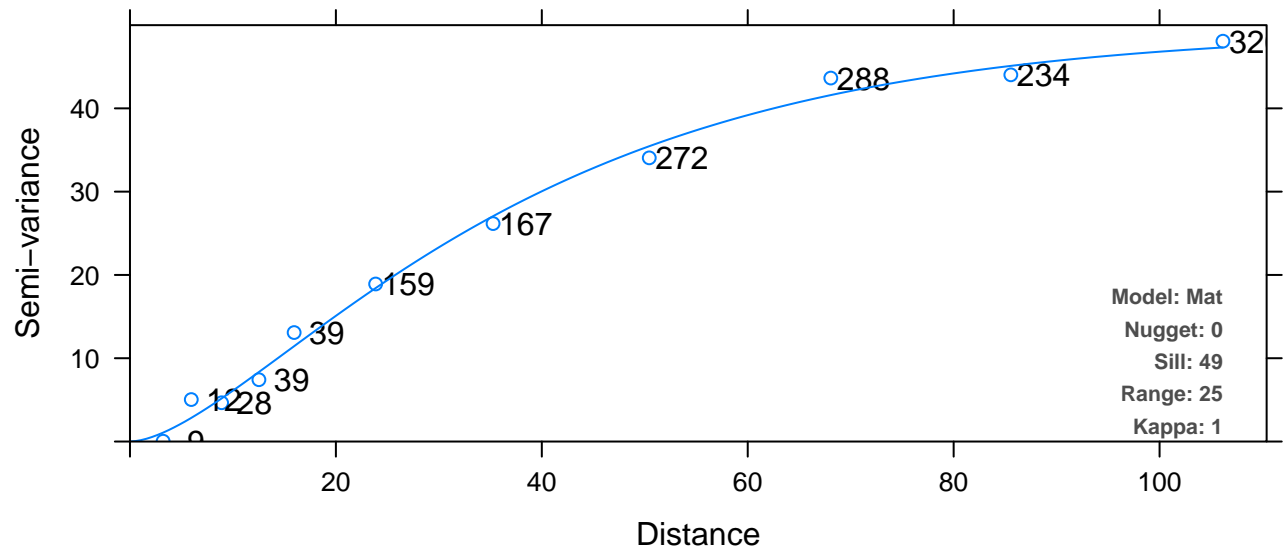
Kriging prediction



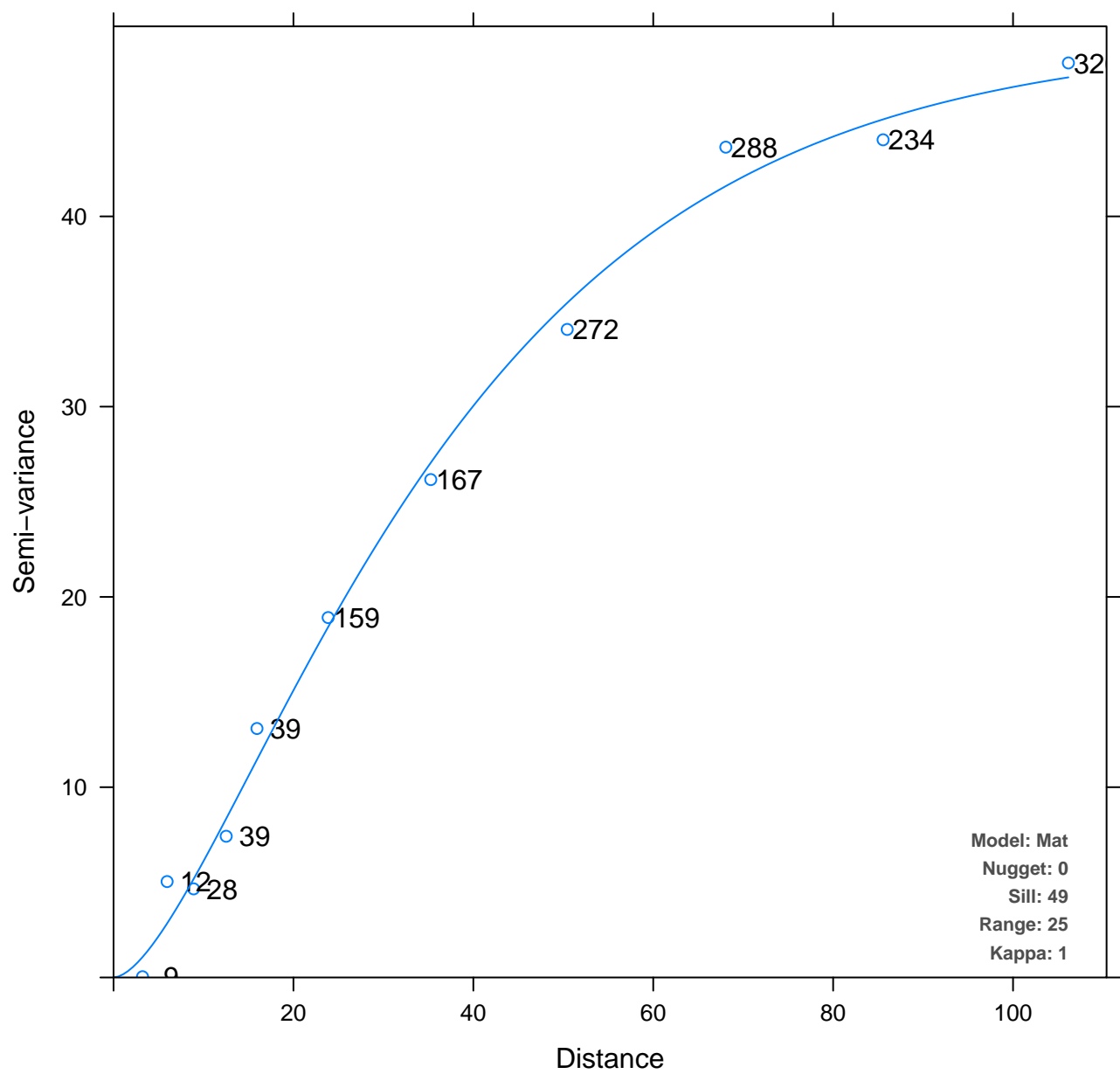
Kriging standard error



Experimental variogram and fitted variogram model

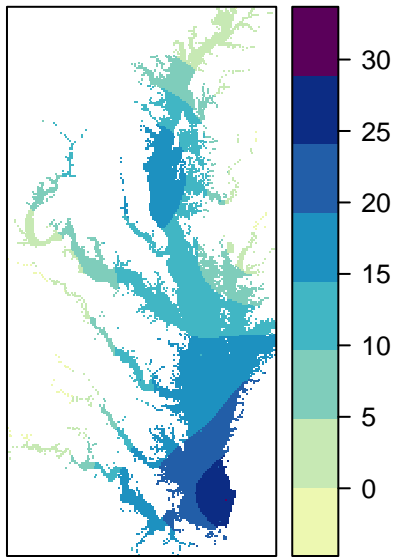


Experimental variogram and fitted variogram model

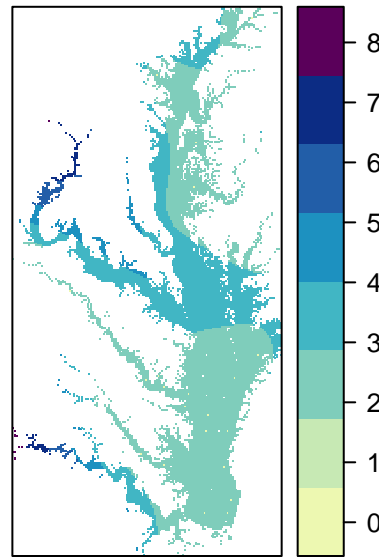


BAY593, from 01/16/2013 to 01/31/2013

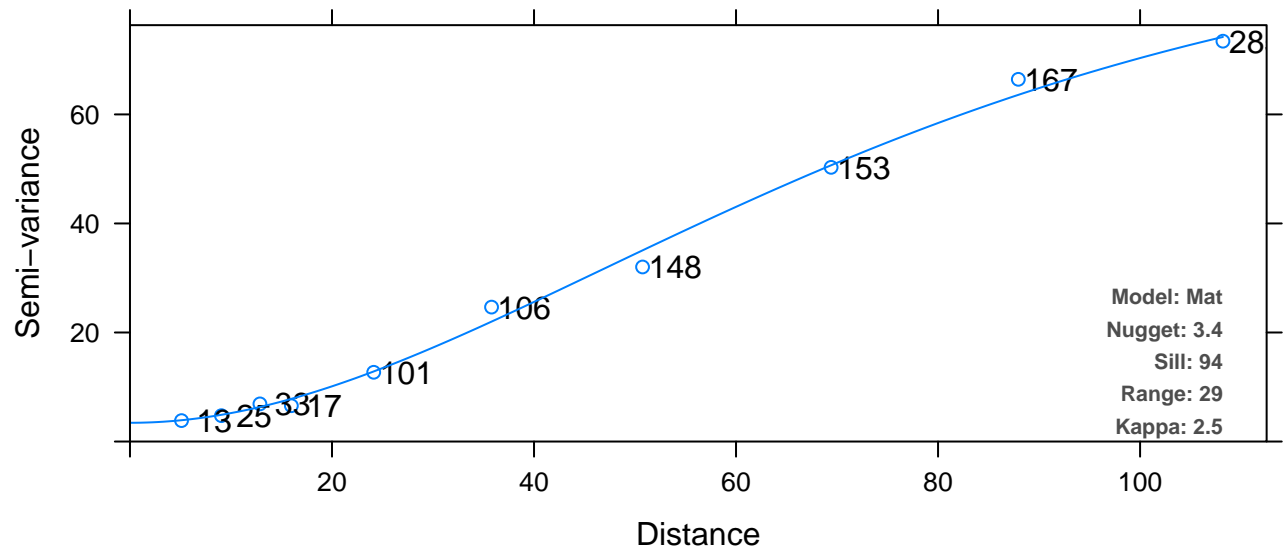
Kriging prediction



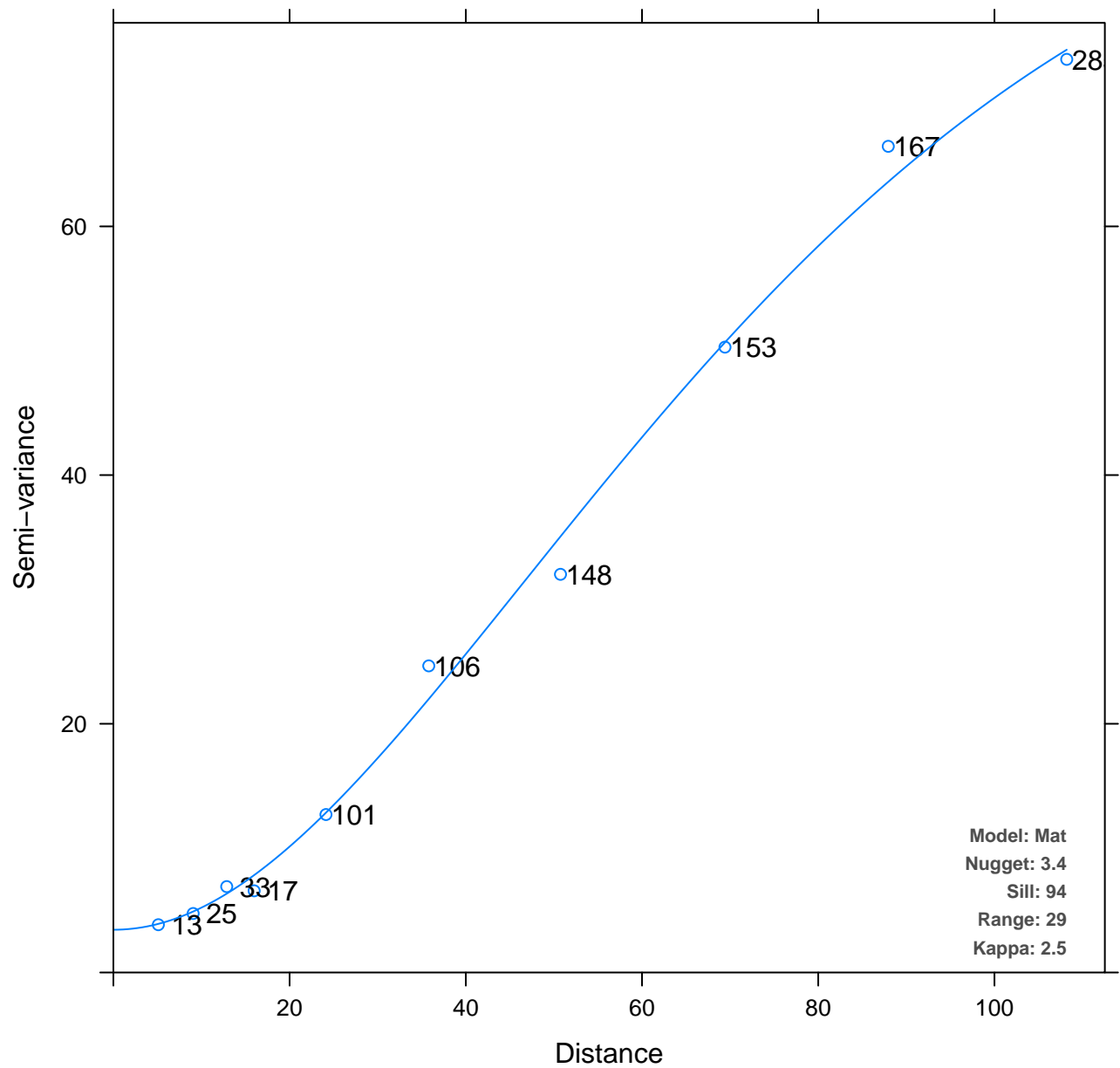
Kriging standard error



Experimental variogram and fitted variogram model

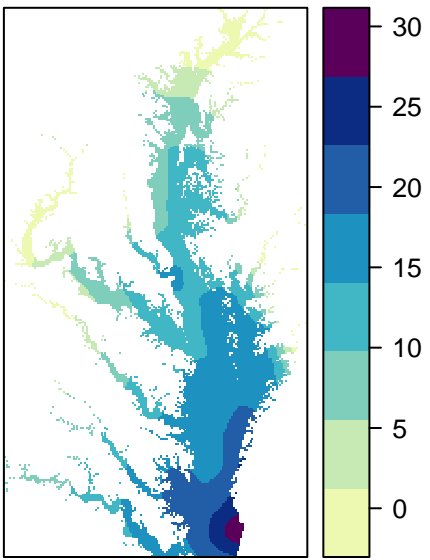


Experimental variogram and fitted variogram model

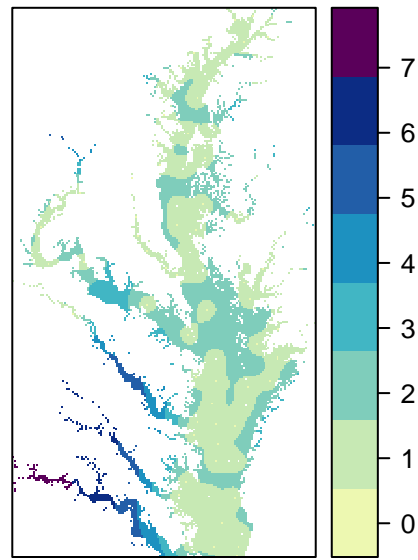


BAY594, from 02/04/2013 to 02/15/2013

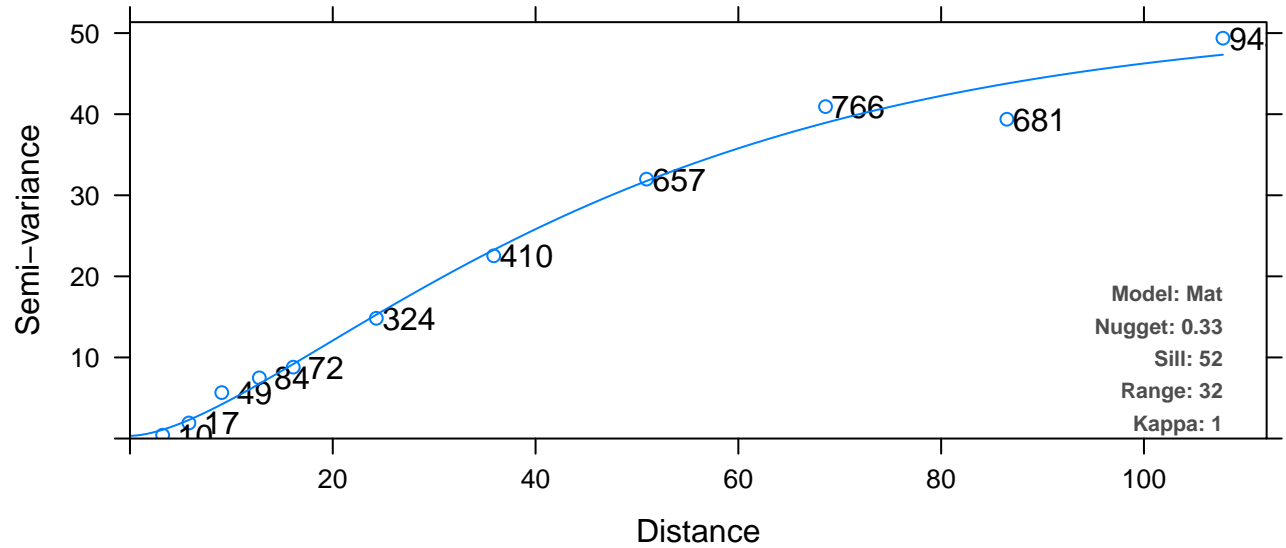
Kriging prediction



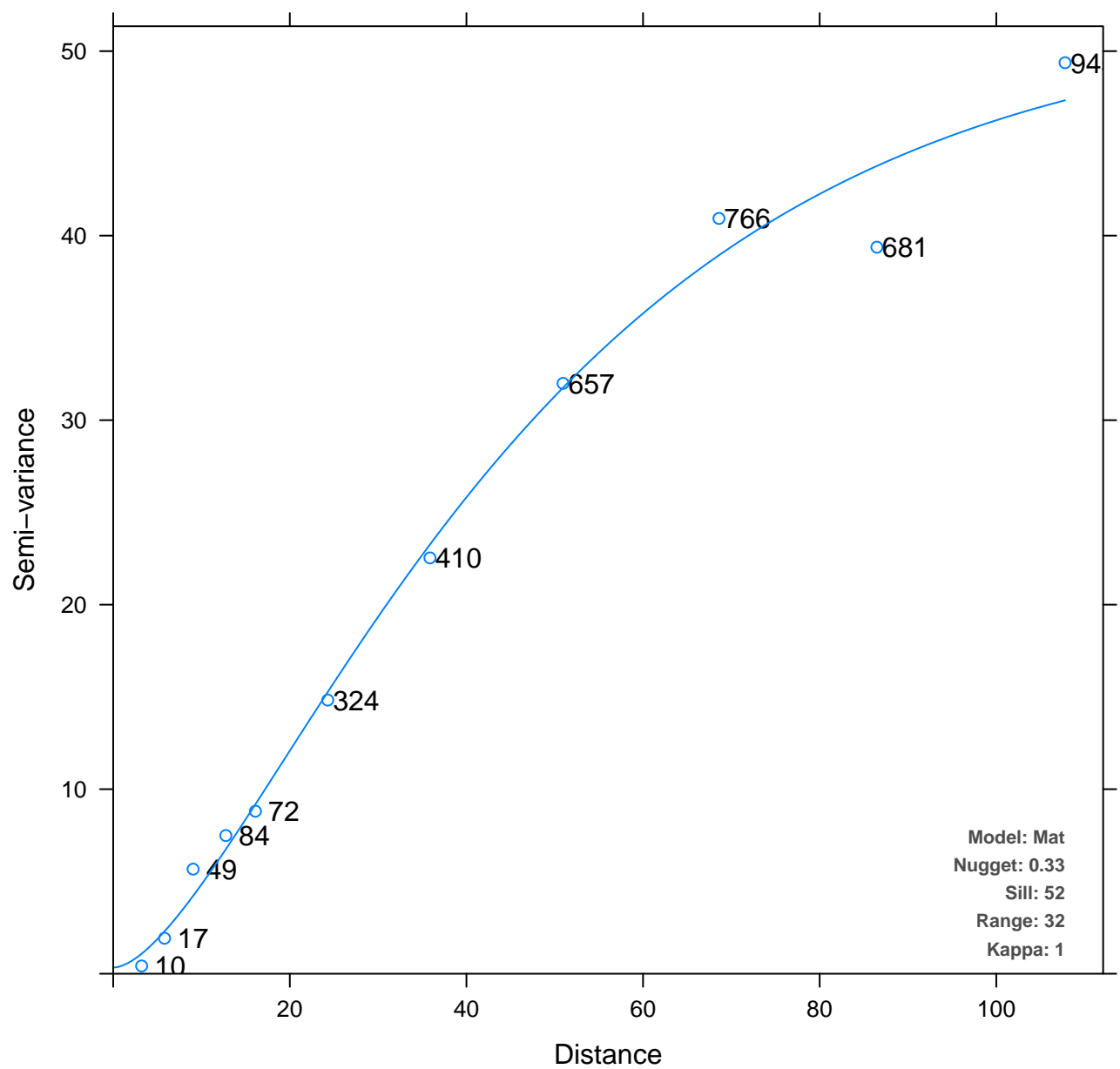
Kriging standard error



Experimental variogram and fitted variogram model

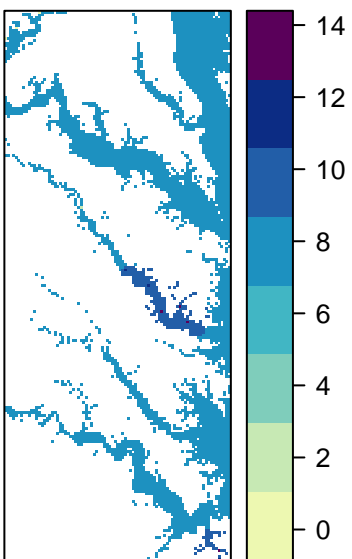


Experimental variogram and fitted variogram model

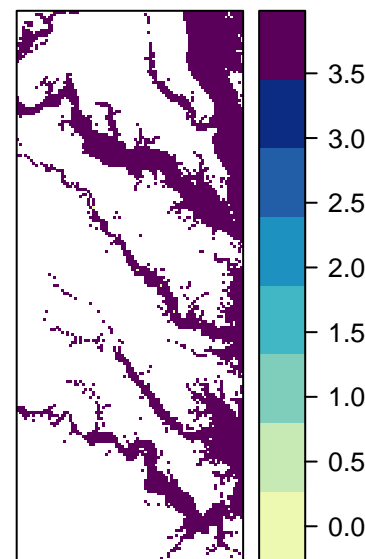


BAY595, from 02/20/2013 to 02/27/2013

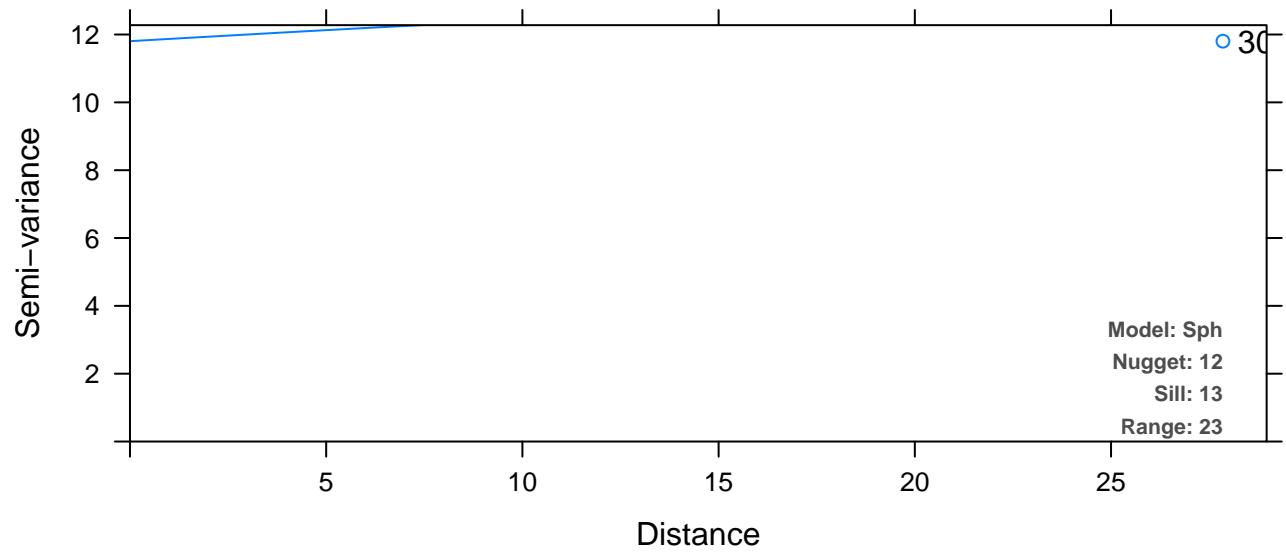
Kriging prediction



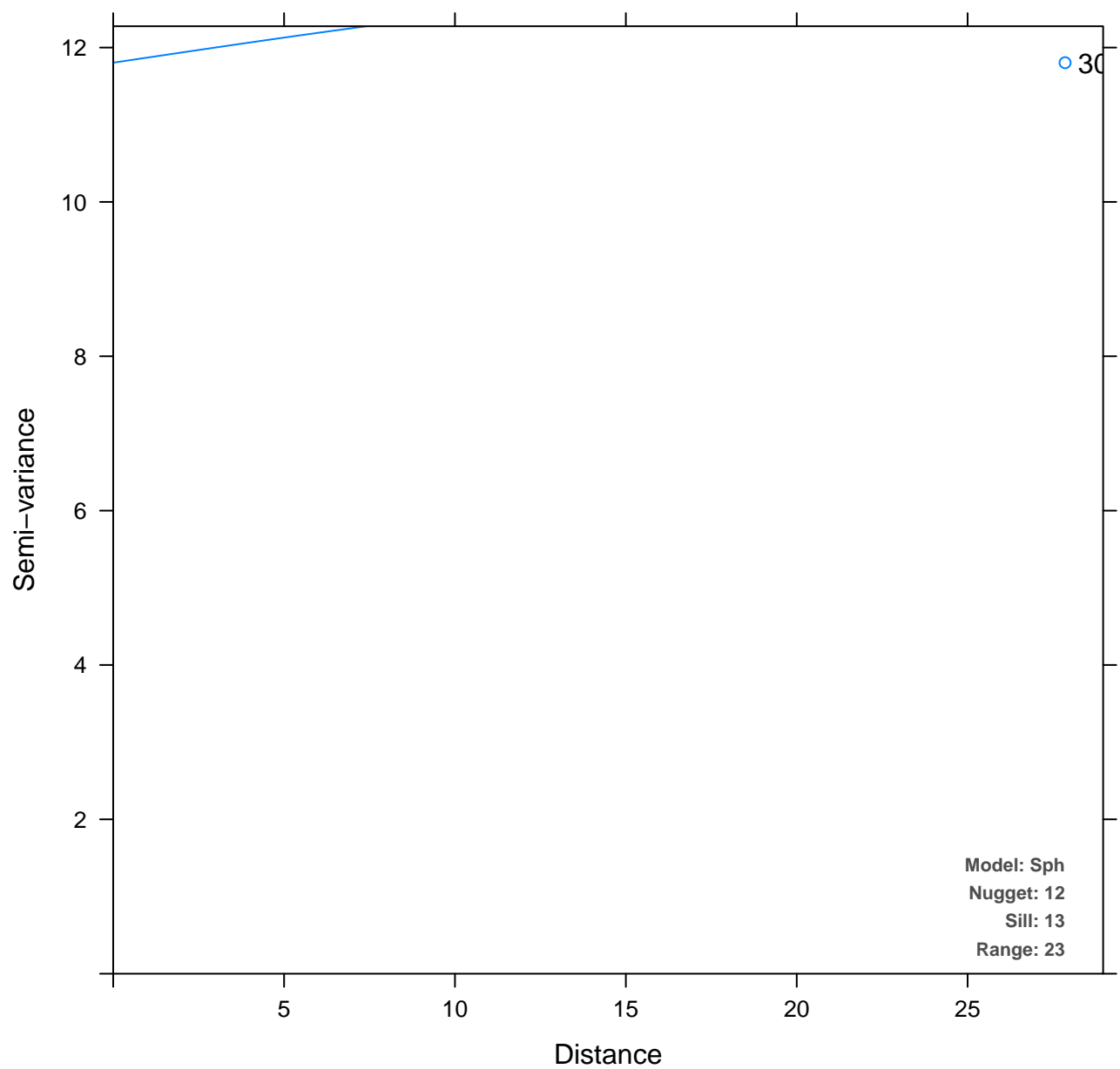
Kriging standard error



Experimental variogram and fitted variogram model

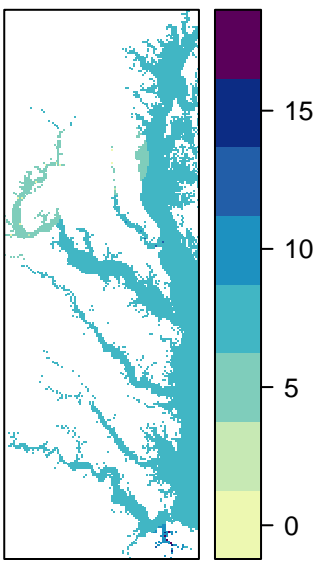


Experimental variogram and fitted variogram model

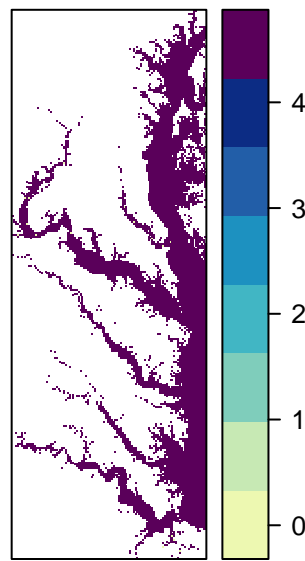


BAY596, from 03/04/2013 to 03/14/2013

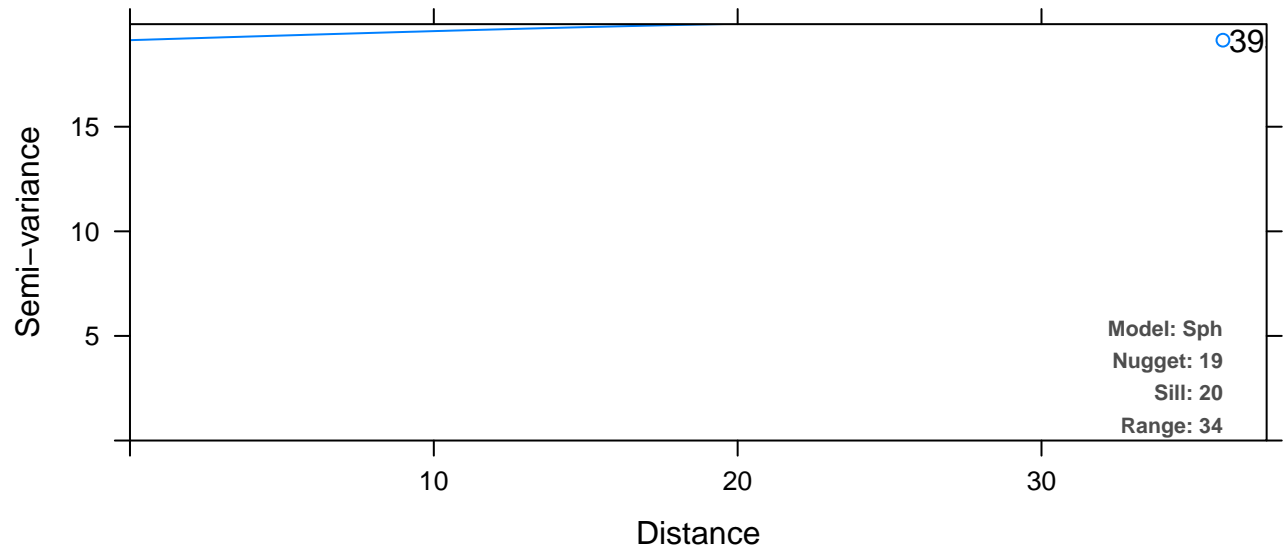
Kriging prediction



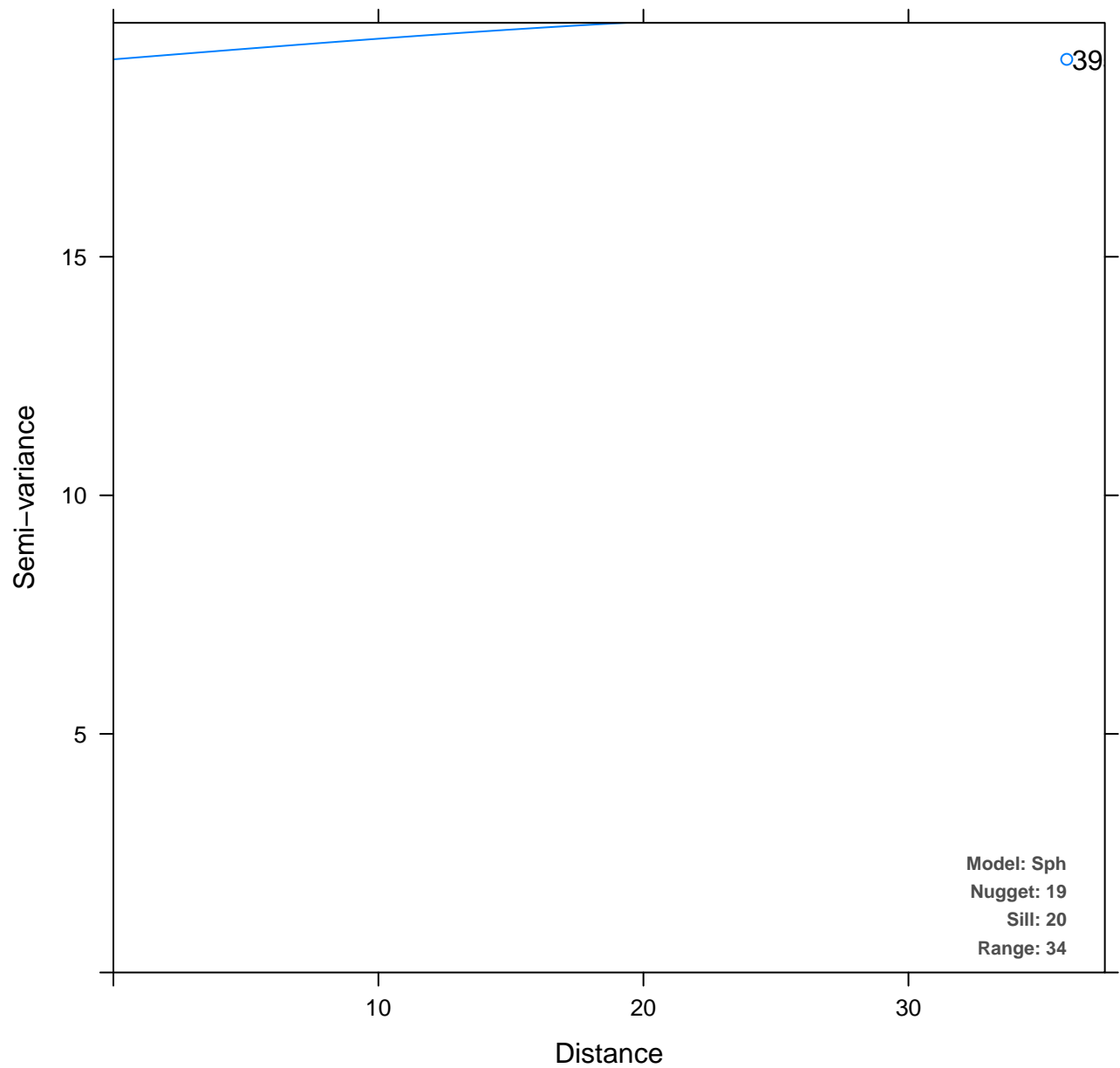
Kriging standard error



Experimental variogram and fitted variogram model

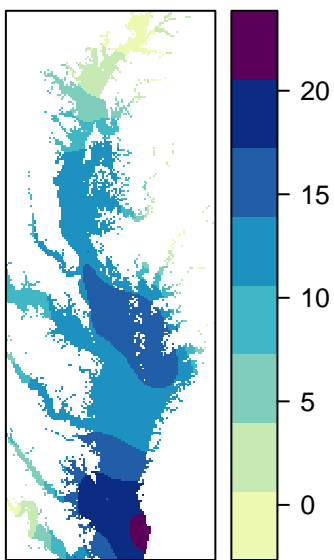


Experimental variogram and fitted variogram model

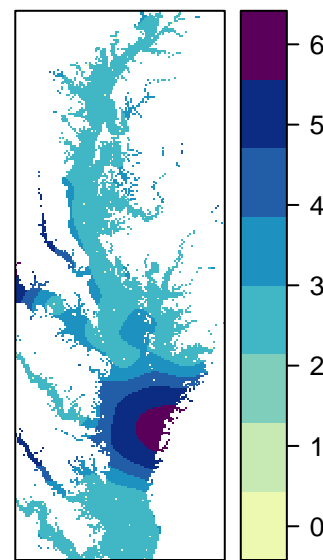


BAY597, from 03/18/2013 to 03/27/2013

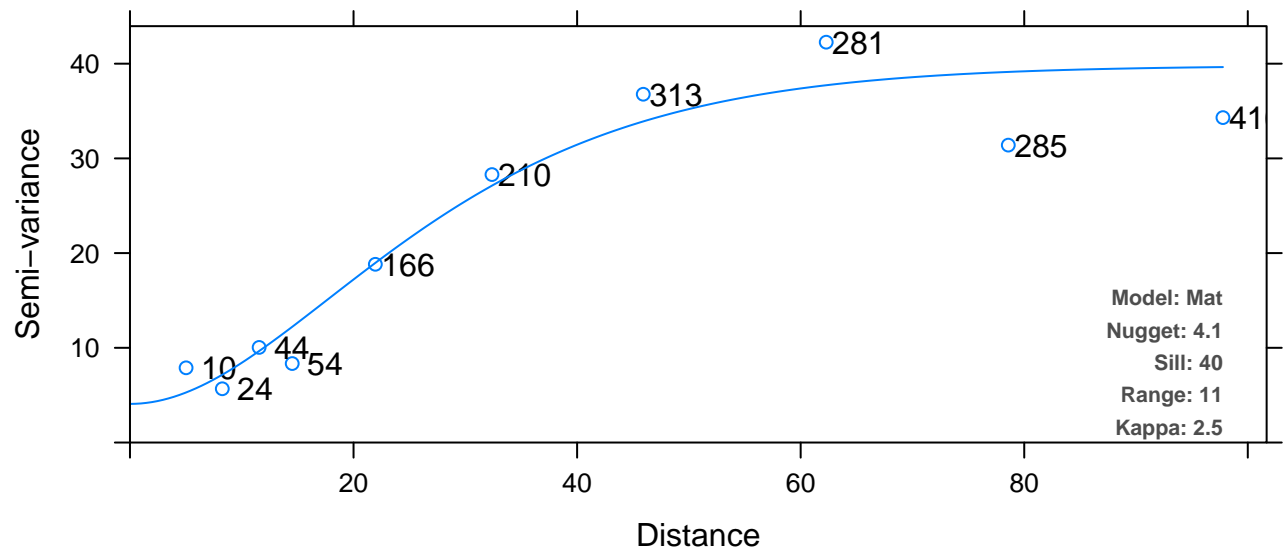
Kriging prediction



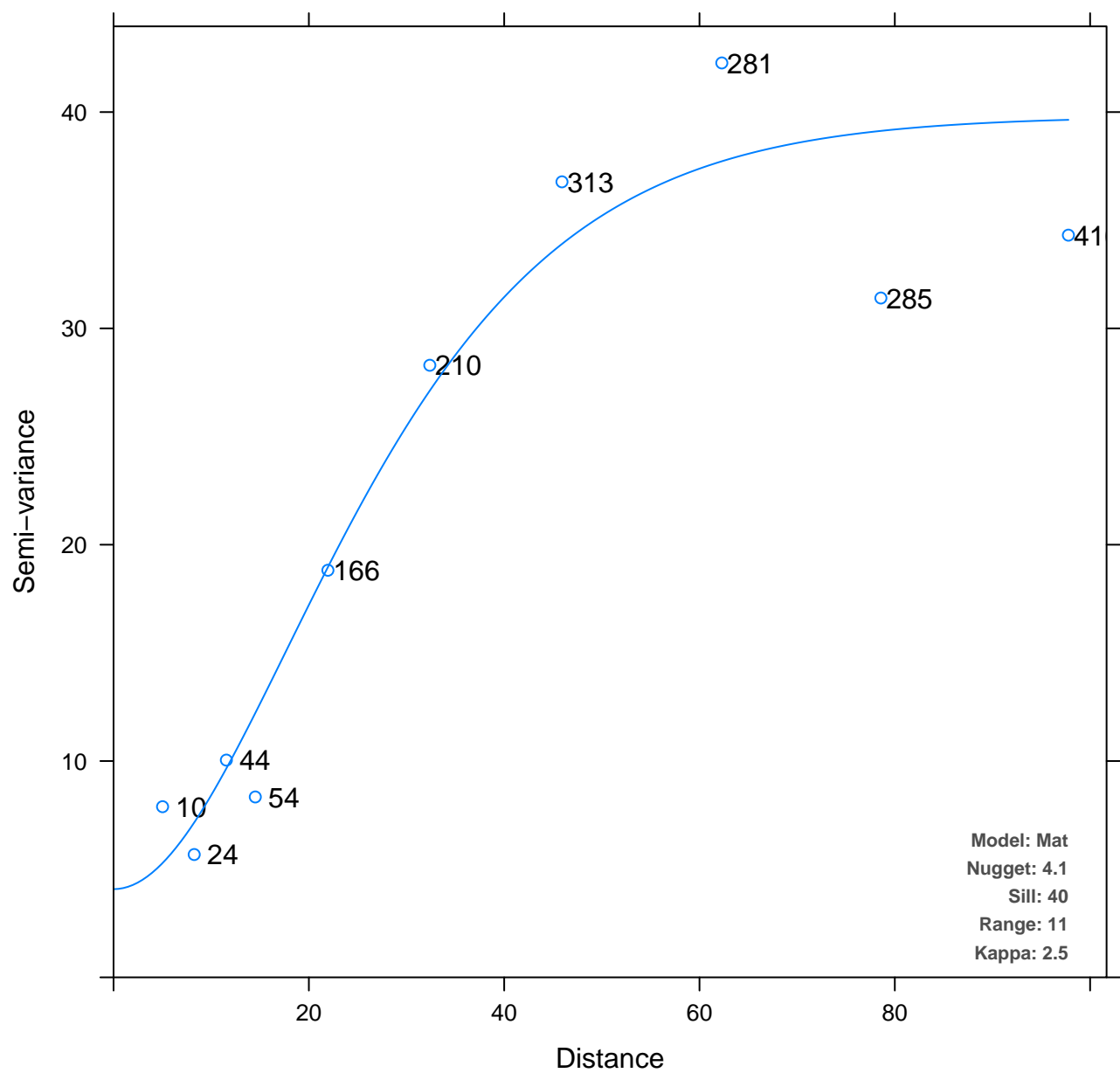
Kriging standard error



Experimental variogram and fitted variogram model

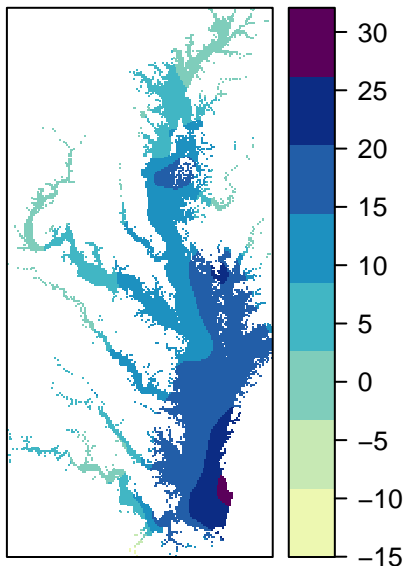


Experimental variogram and fitted variogram model

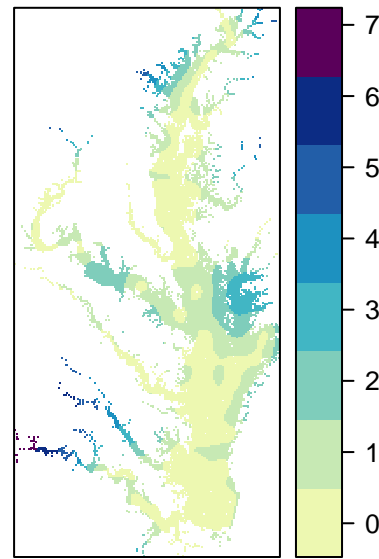


BAY598, from 04/02/2013 to 04/17/2013

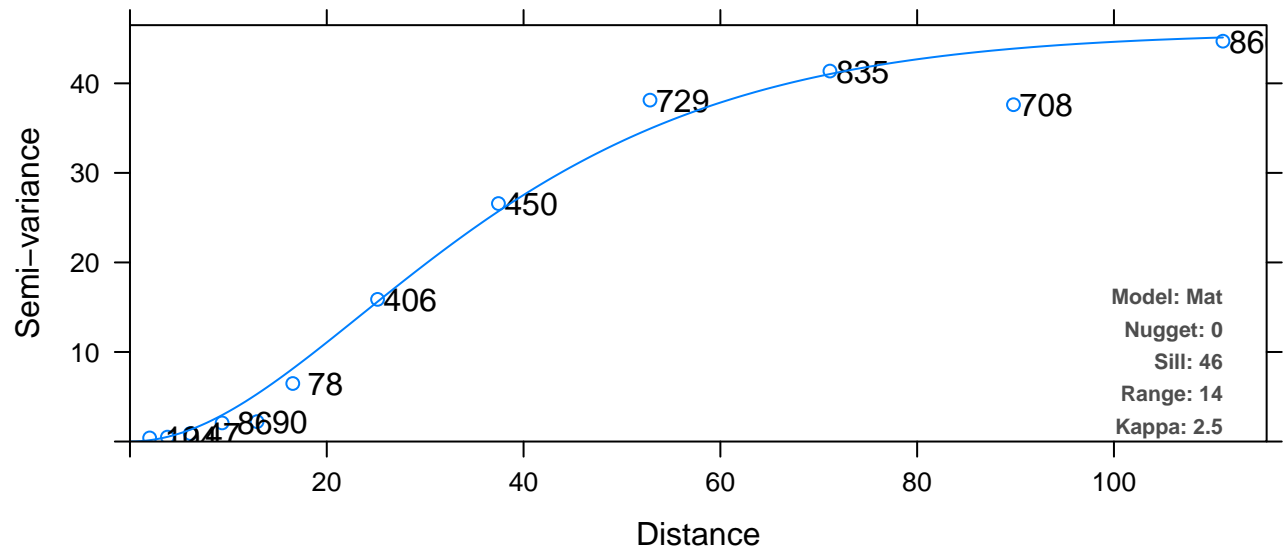
Kriging prediction



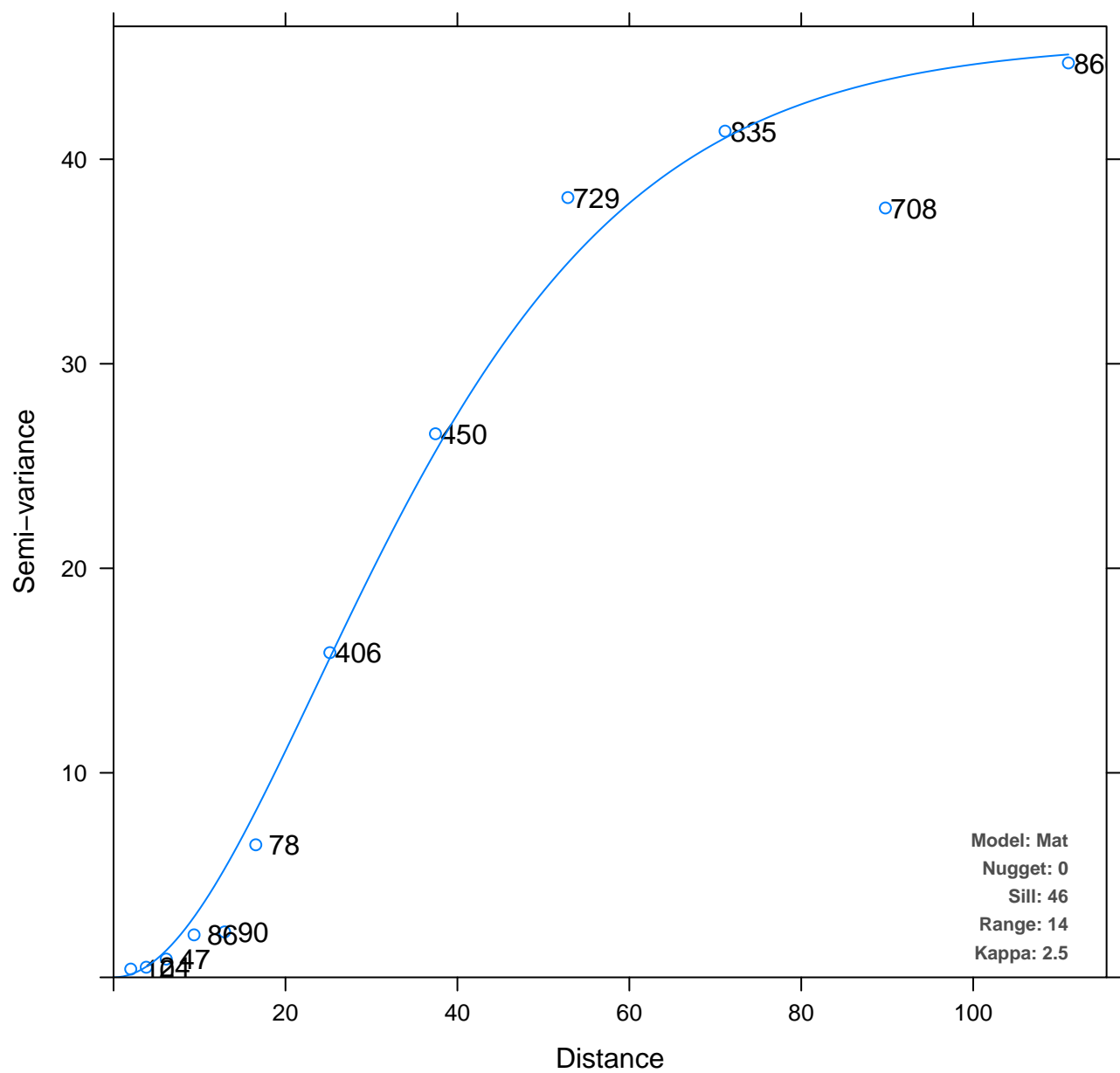
Kriging standard error



Experimental variogram and fitted variogram model

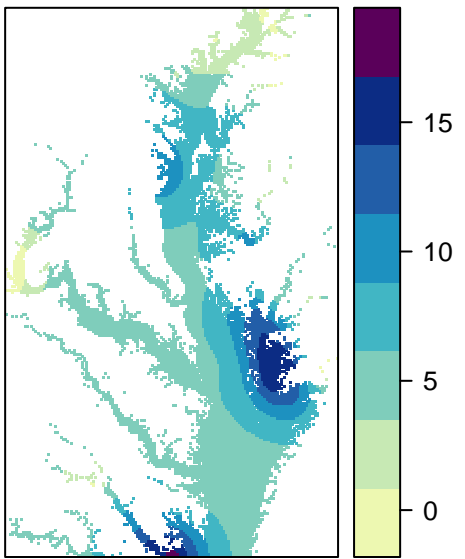


Experimental variogram and fitted variogram model

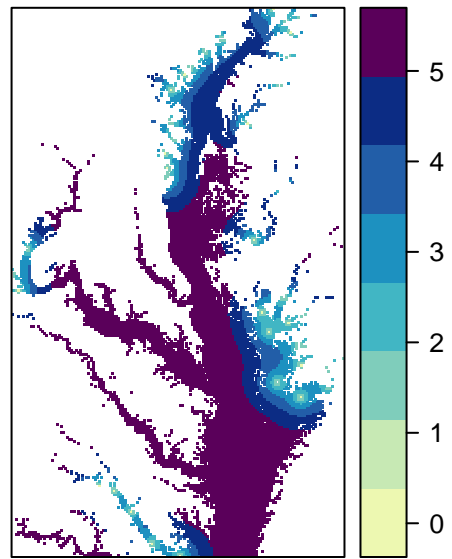


BAY599, from 04/16/2013 to 04/30/2013

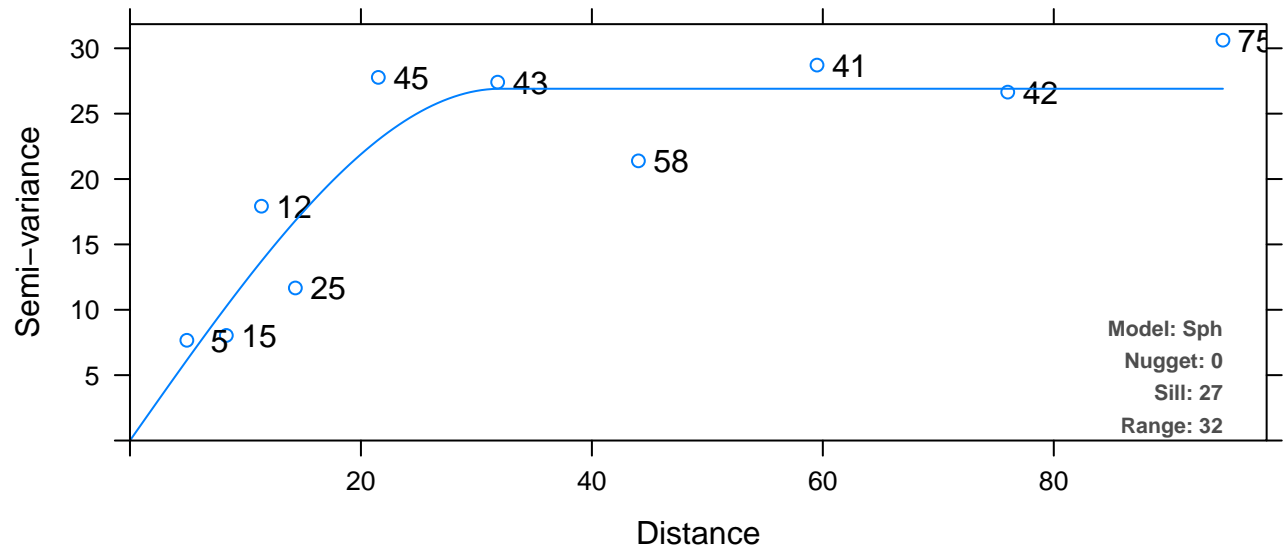
Kriging prediction



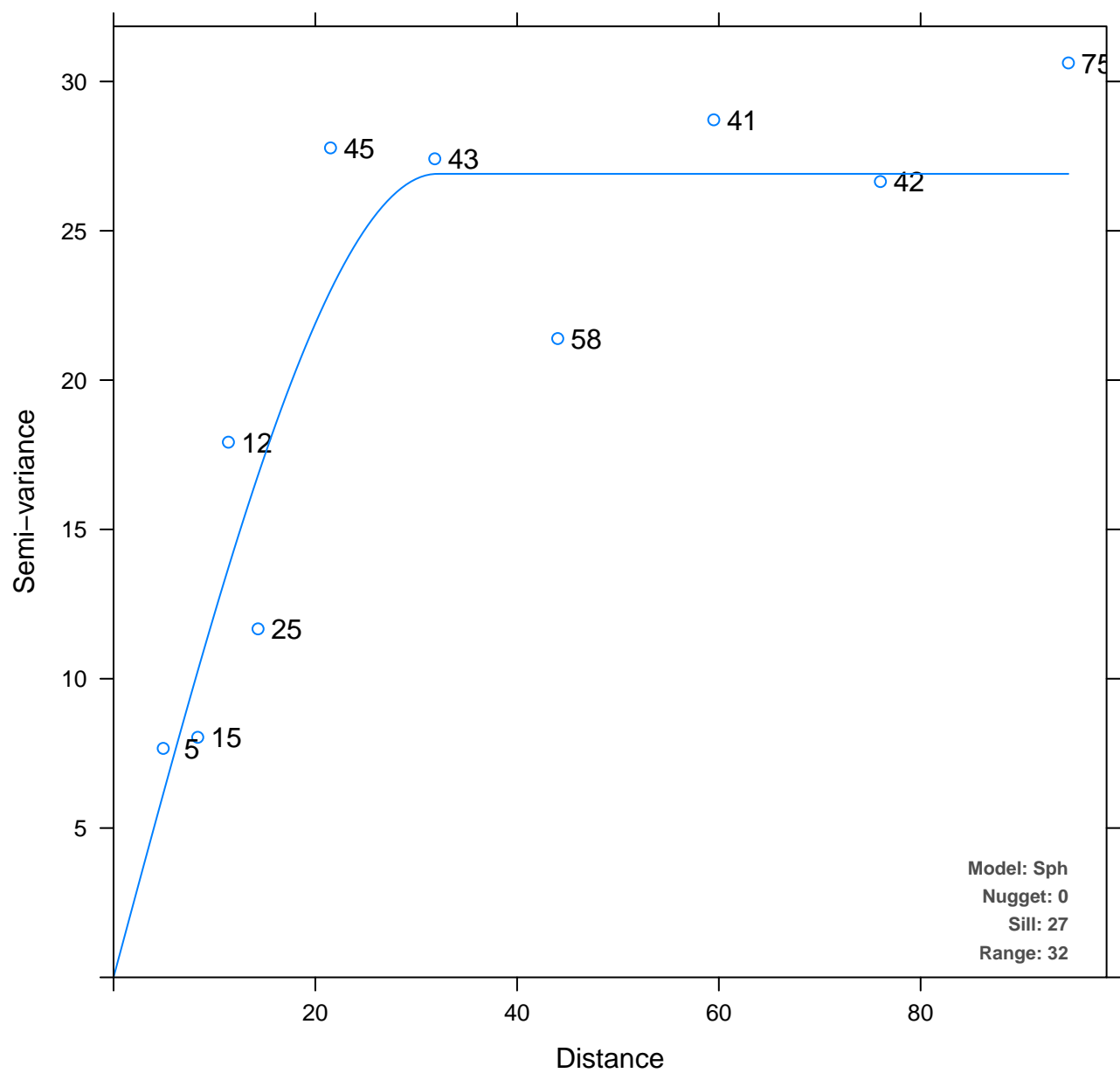
Kriging standard error



Experimental variogram and fitted variogram model

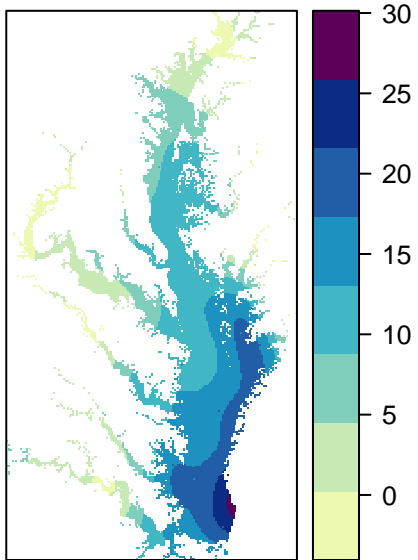


Experimental variogram and fitted variogram model

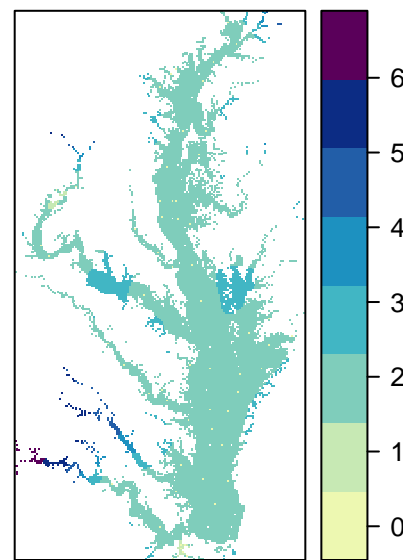


BAY600, from 05/02/2013 to 05/17/2013

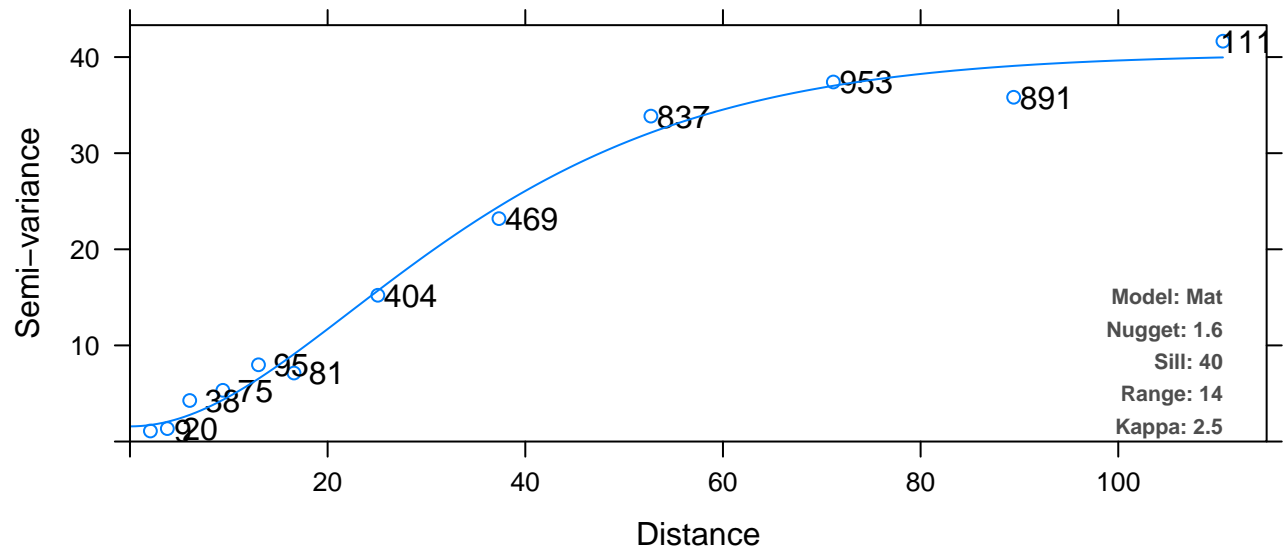
Kriging prediction



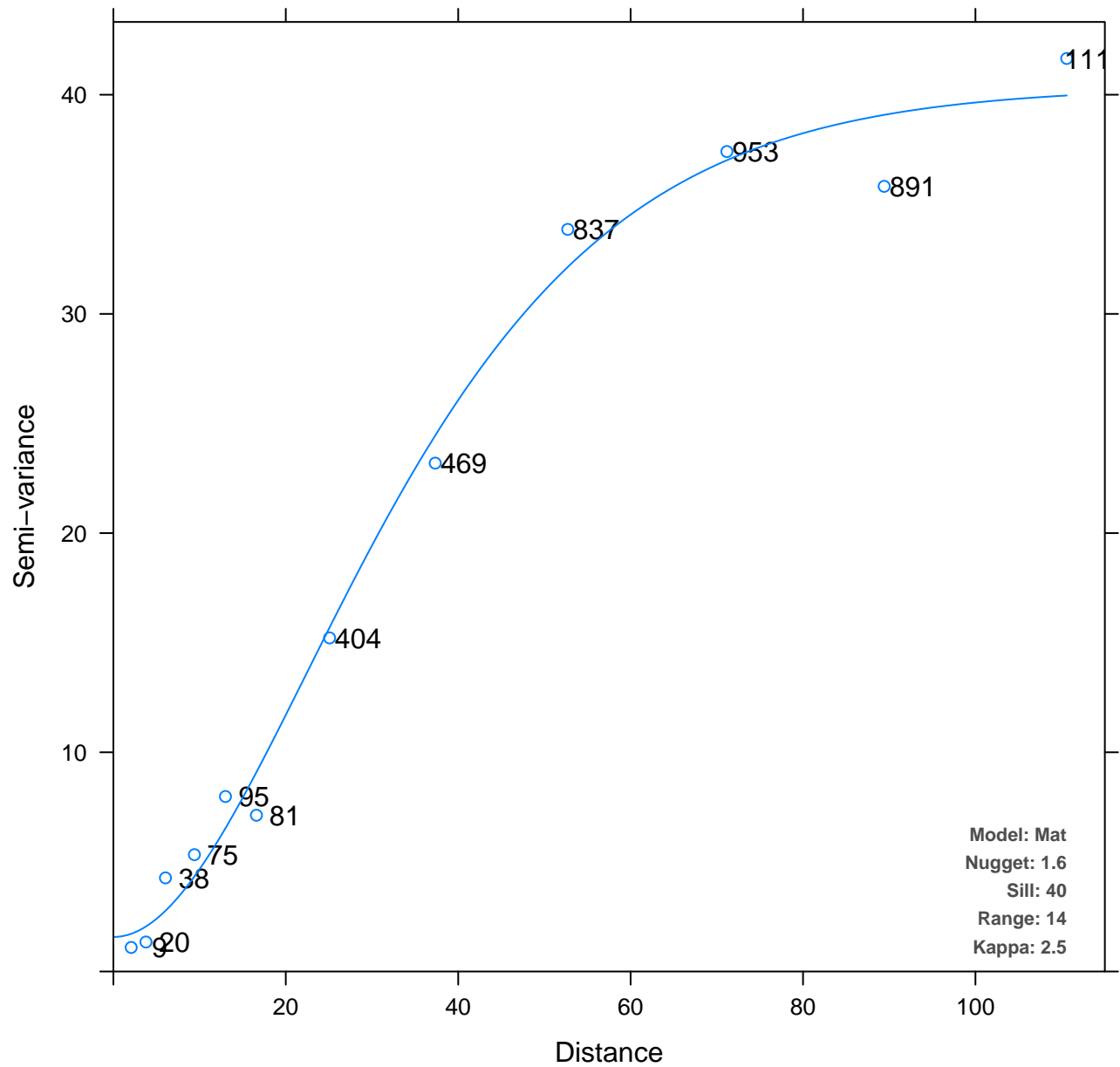
Kriging standard error



Experimental variogram and fitted variogram model

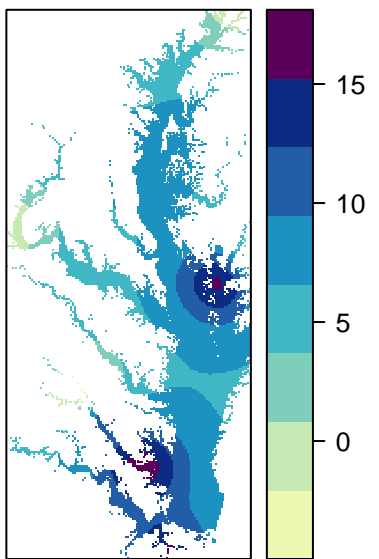


Experimental variogram and fitted variogram model

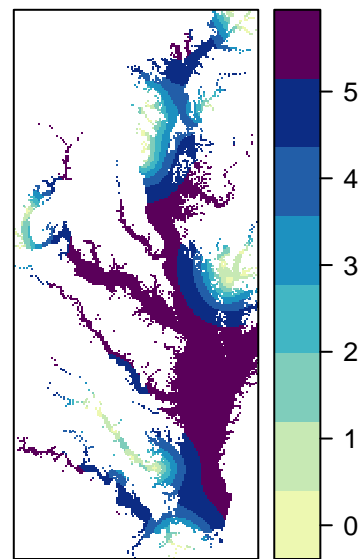


BAY601, from 05/16/2013 to 05/30/2013

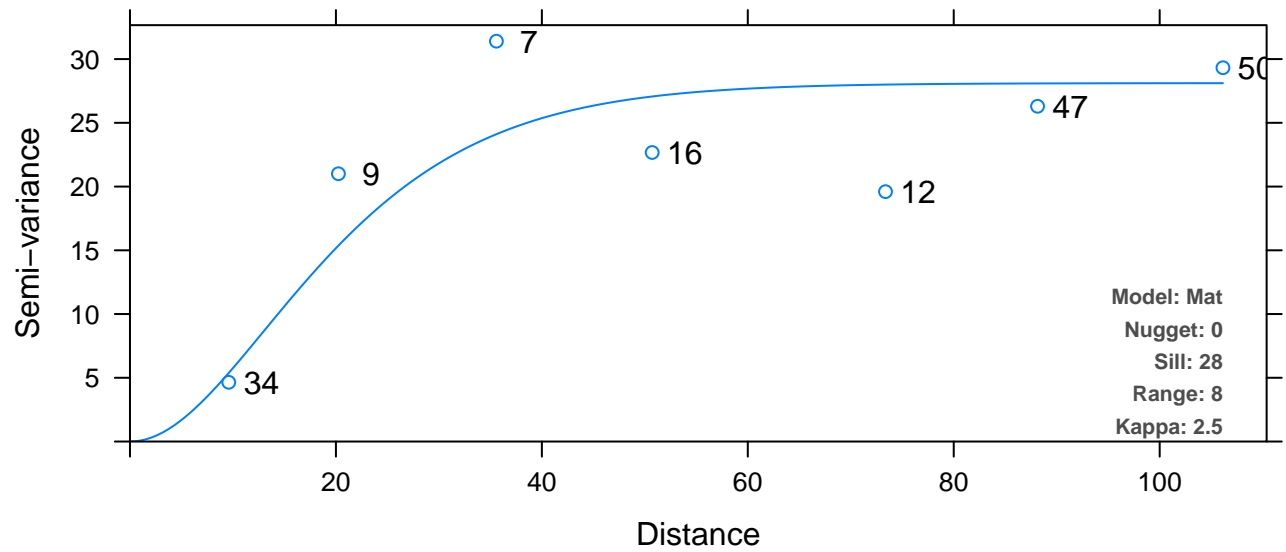
Kriging prediction



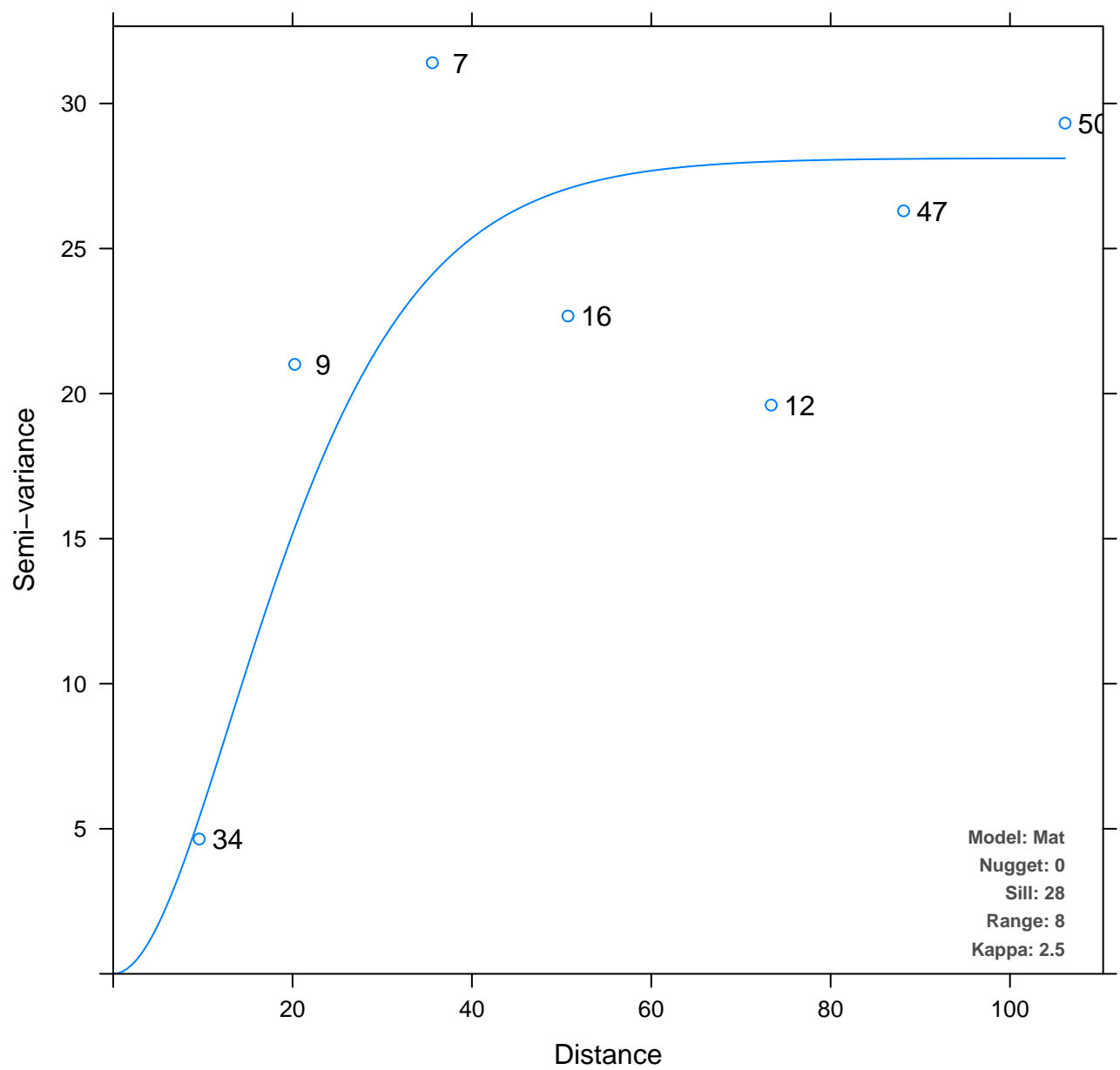
Kriging standard error



Experimental variogram and fitted variogram model

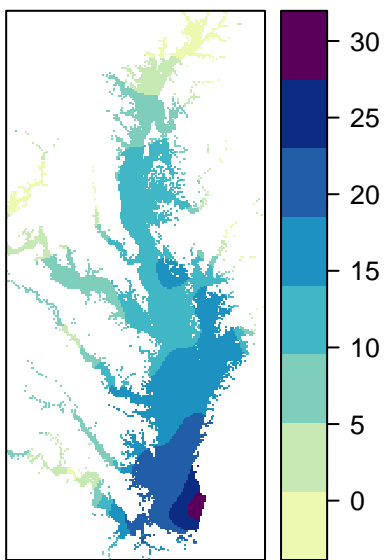


Experimental variogram and fitted variogram model

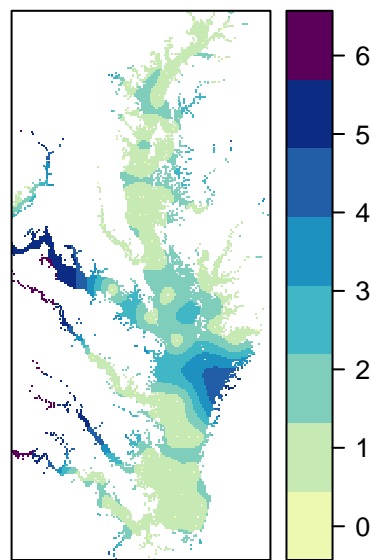


BAY602, from 06/03/2013 to 06/12/2013

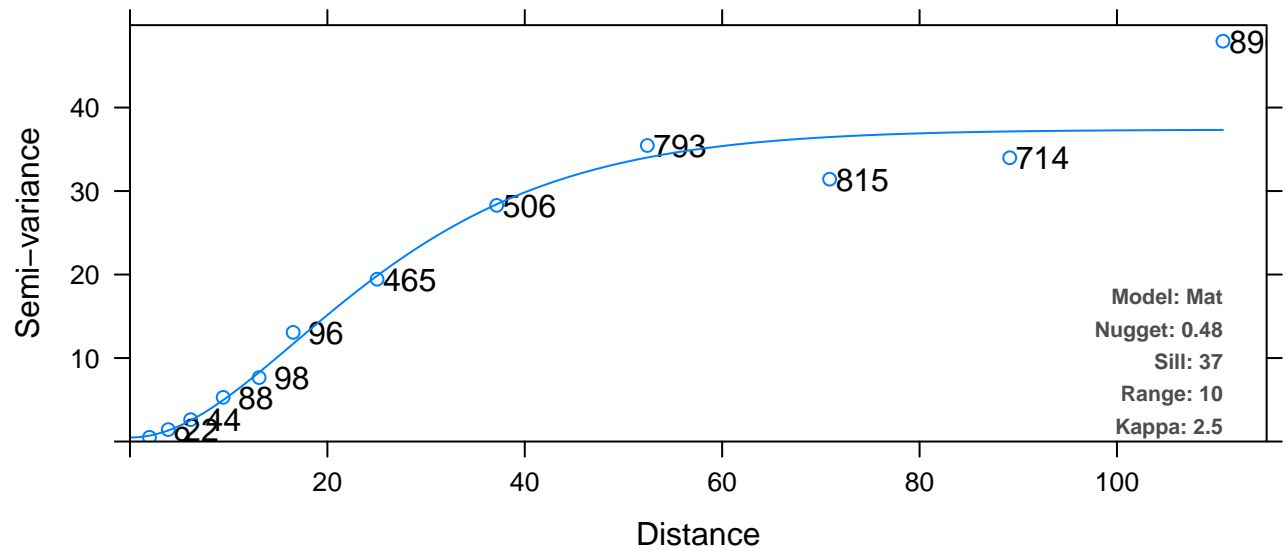
Kriging prediction



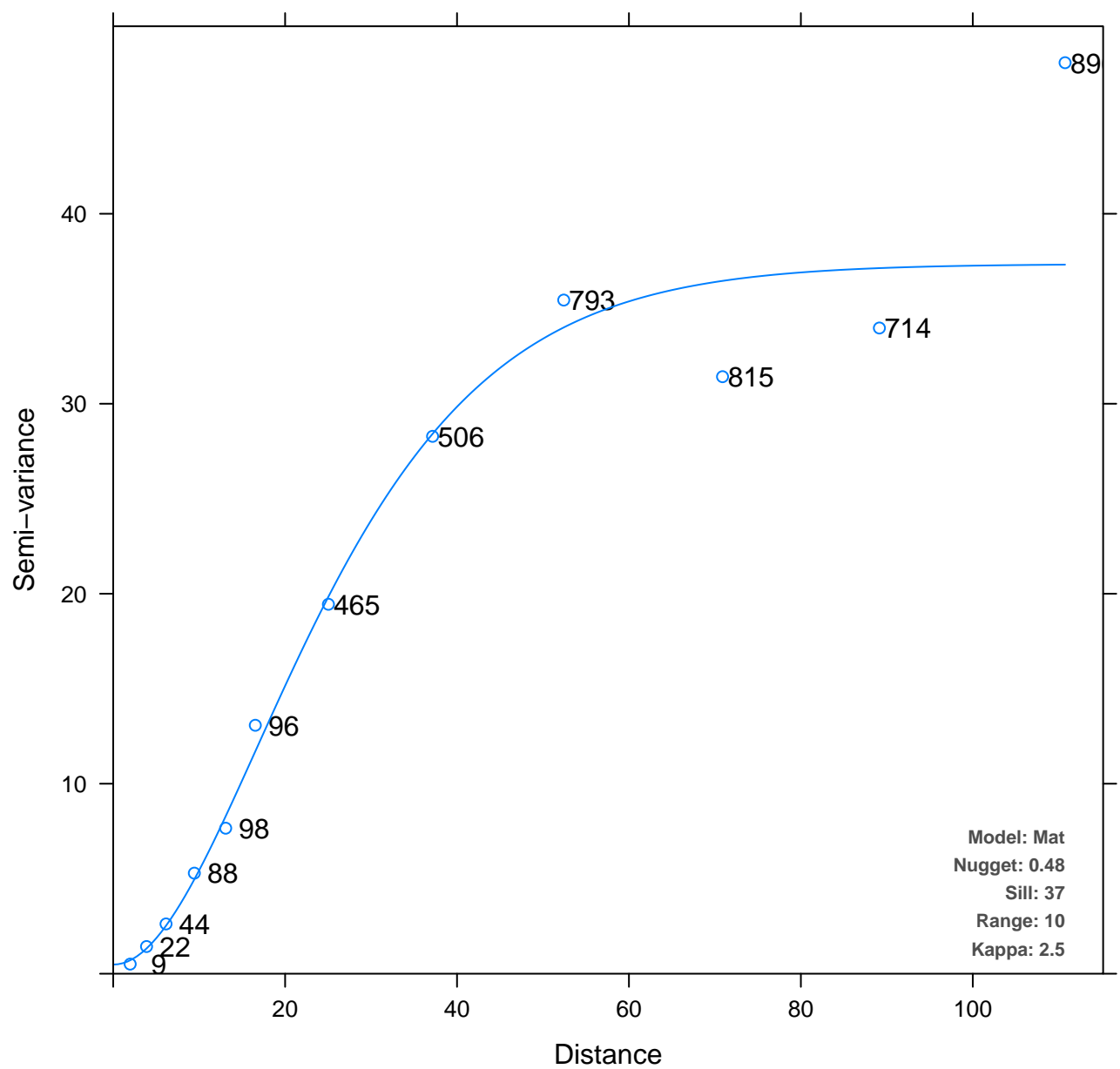
Kriging standard error



Experimental variogram and fitted variogram model

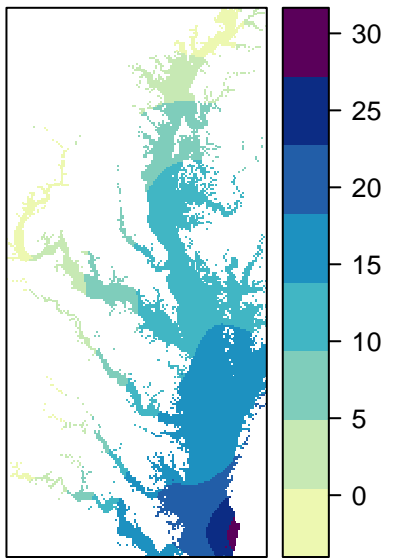


Experimental variogram and fitted variogram model

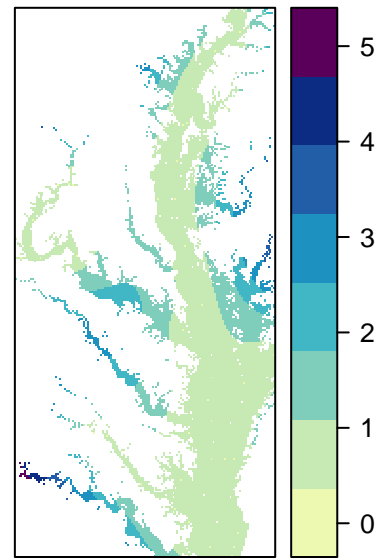


BAY603, from 06/17/2013 to 06/27/2013

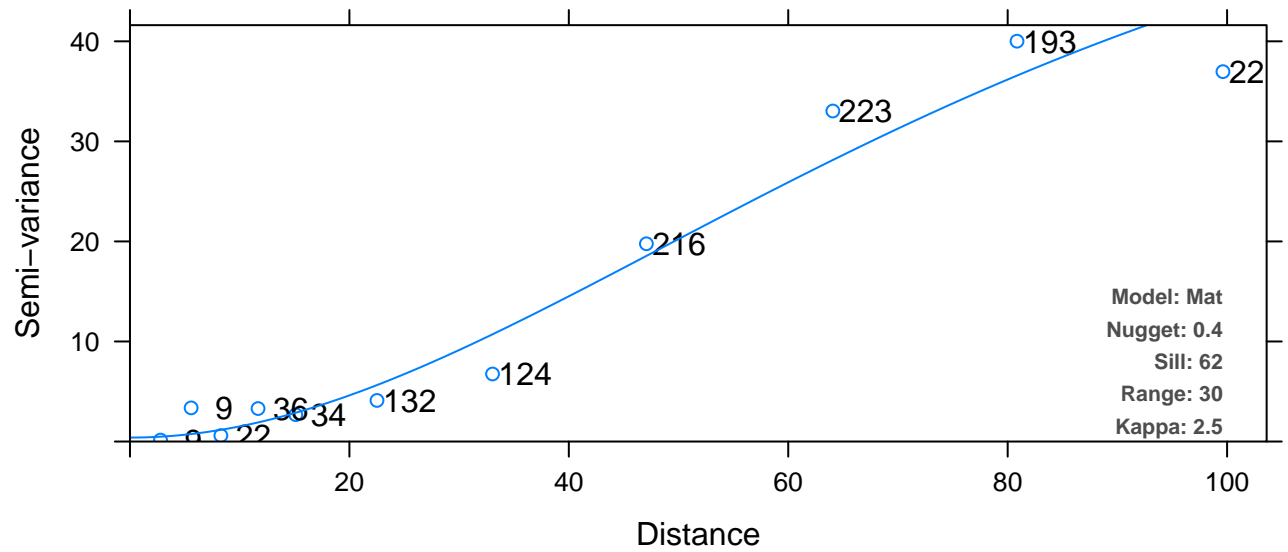
Kriging prediction



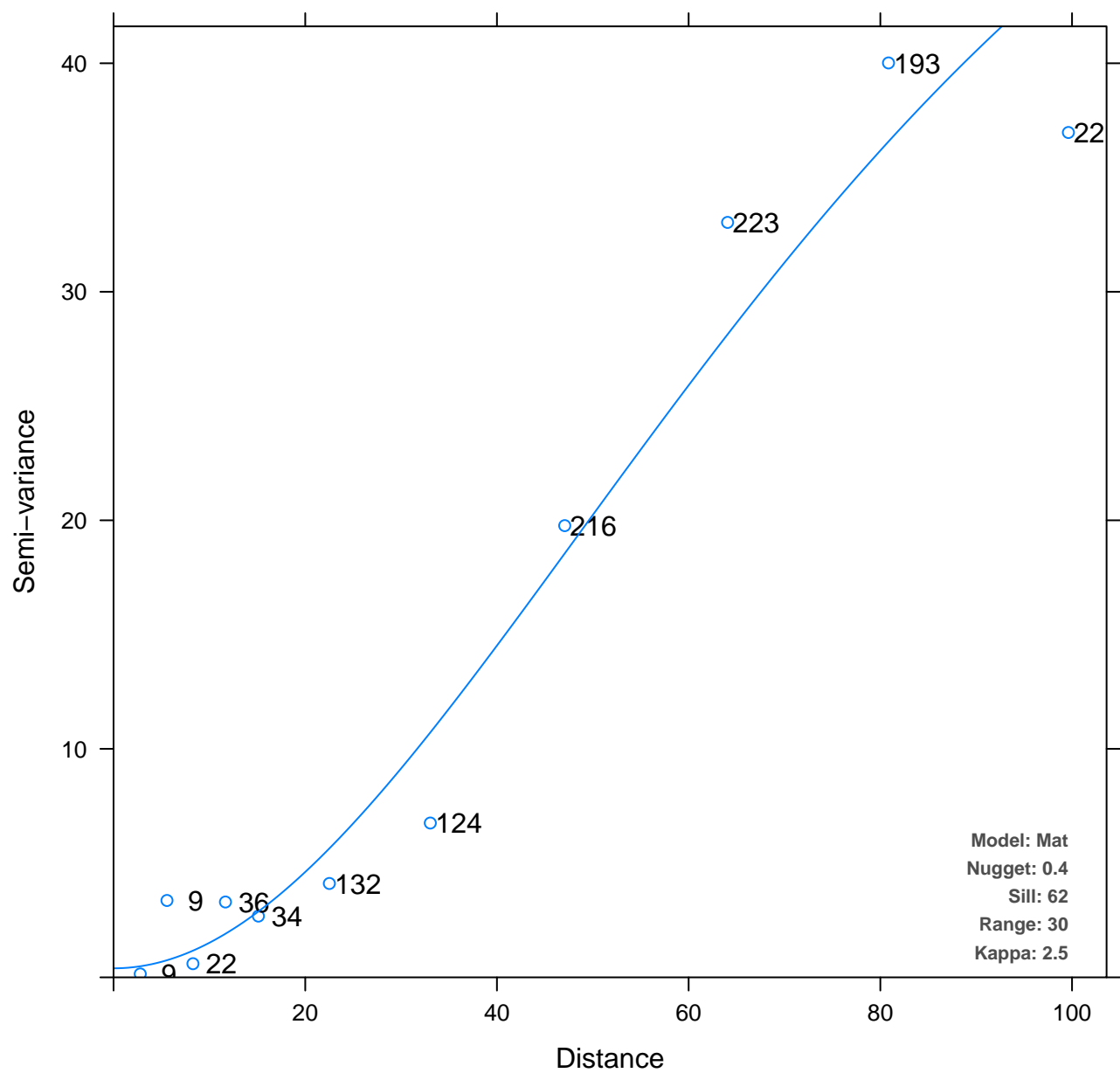
Kriging standard error



Experimental variogram and fitted variogram model

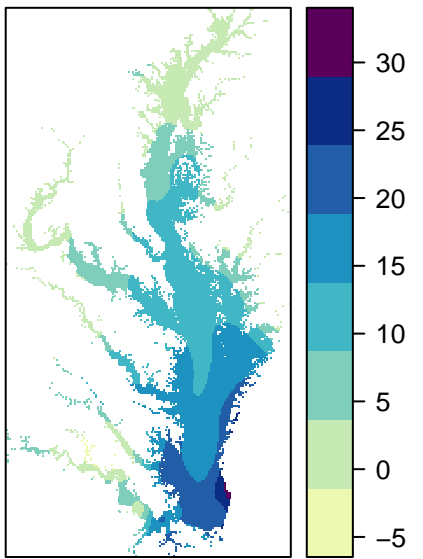


Experimental variogram and fitted variogram model

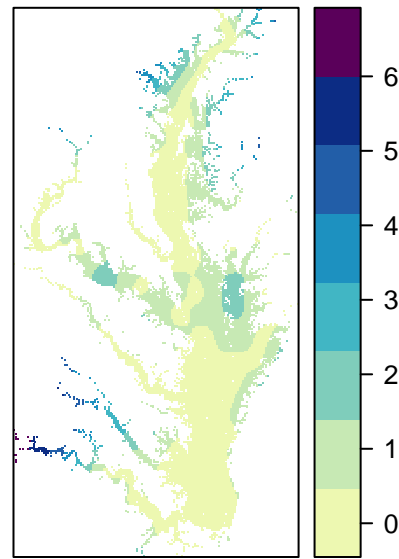


BAY604, from 07/08/2013 to 07/18/2013

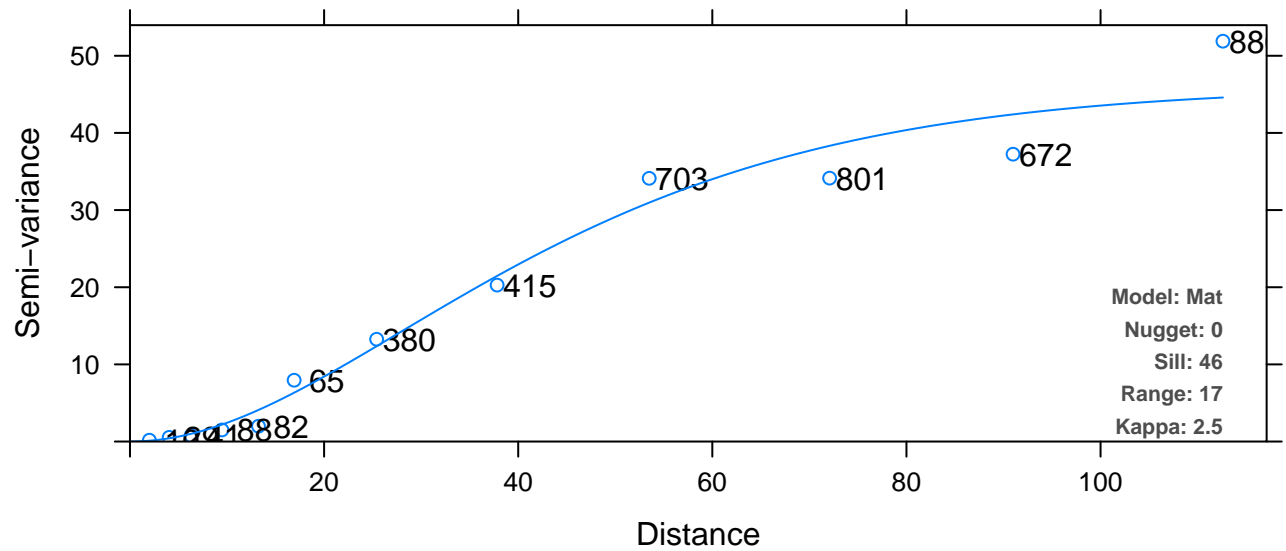
Kriging prediction



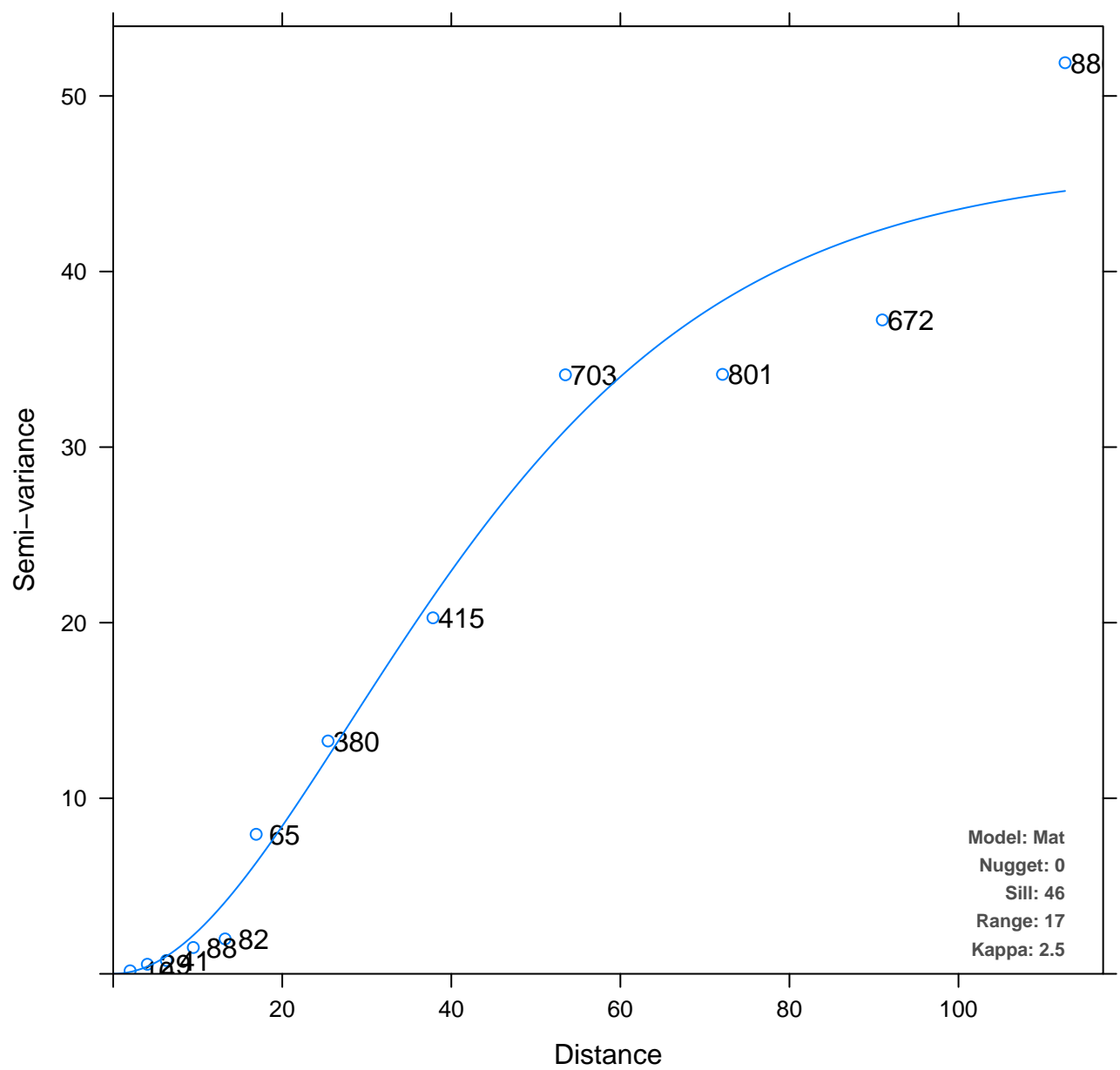
Kriging standard error



Experimental variogram and fitted variogram model

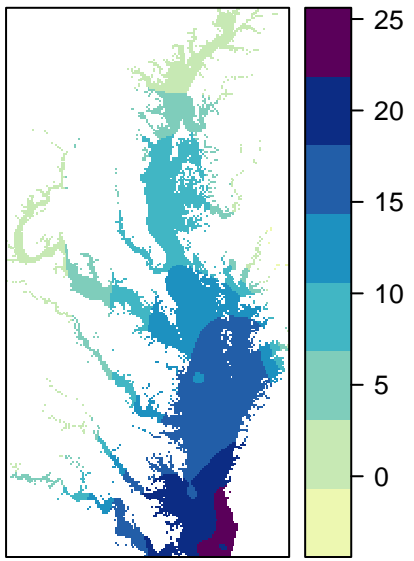


Experimental variogram and fitted variogram model

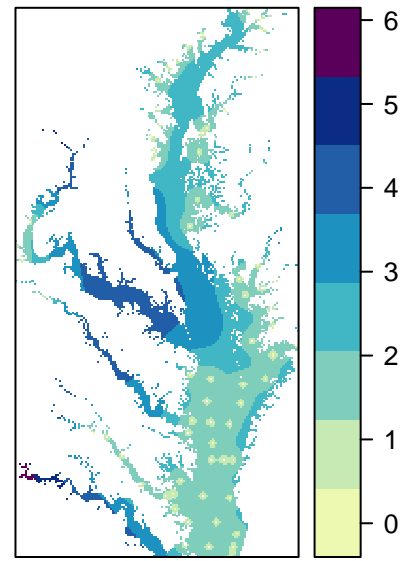


BAY605, from 07/16/2013 to 07/31/2013

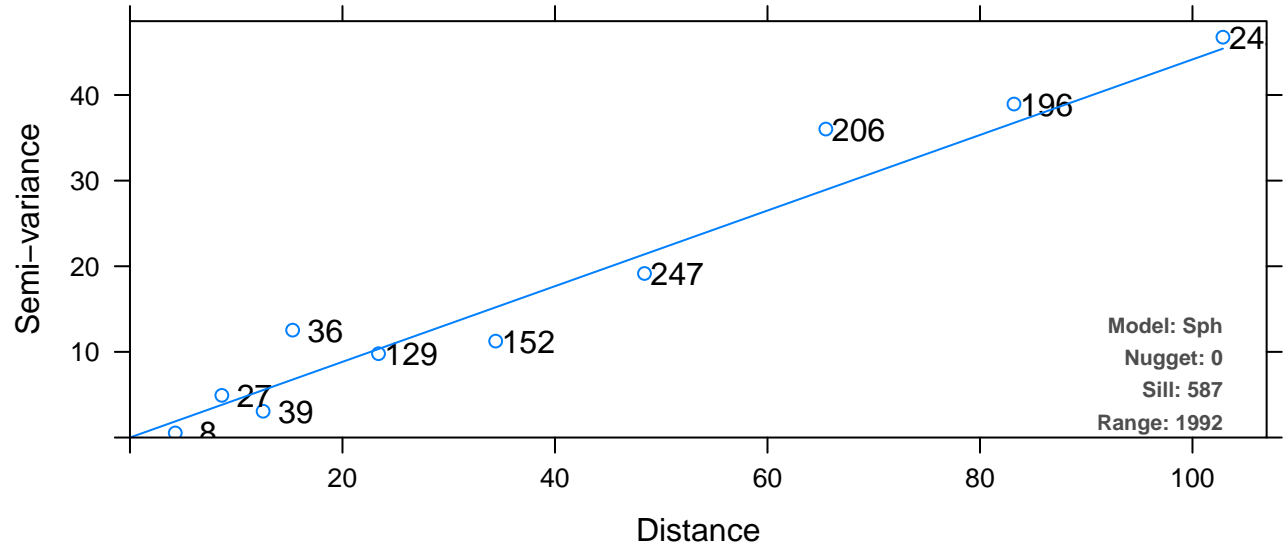
Kriging prediction



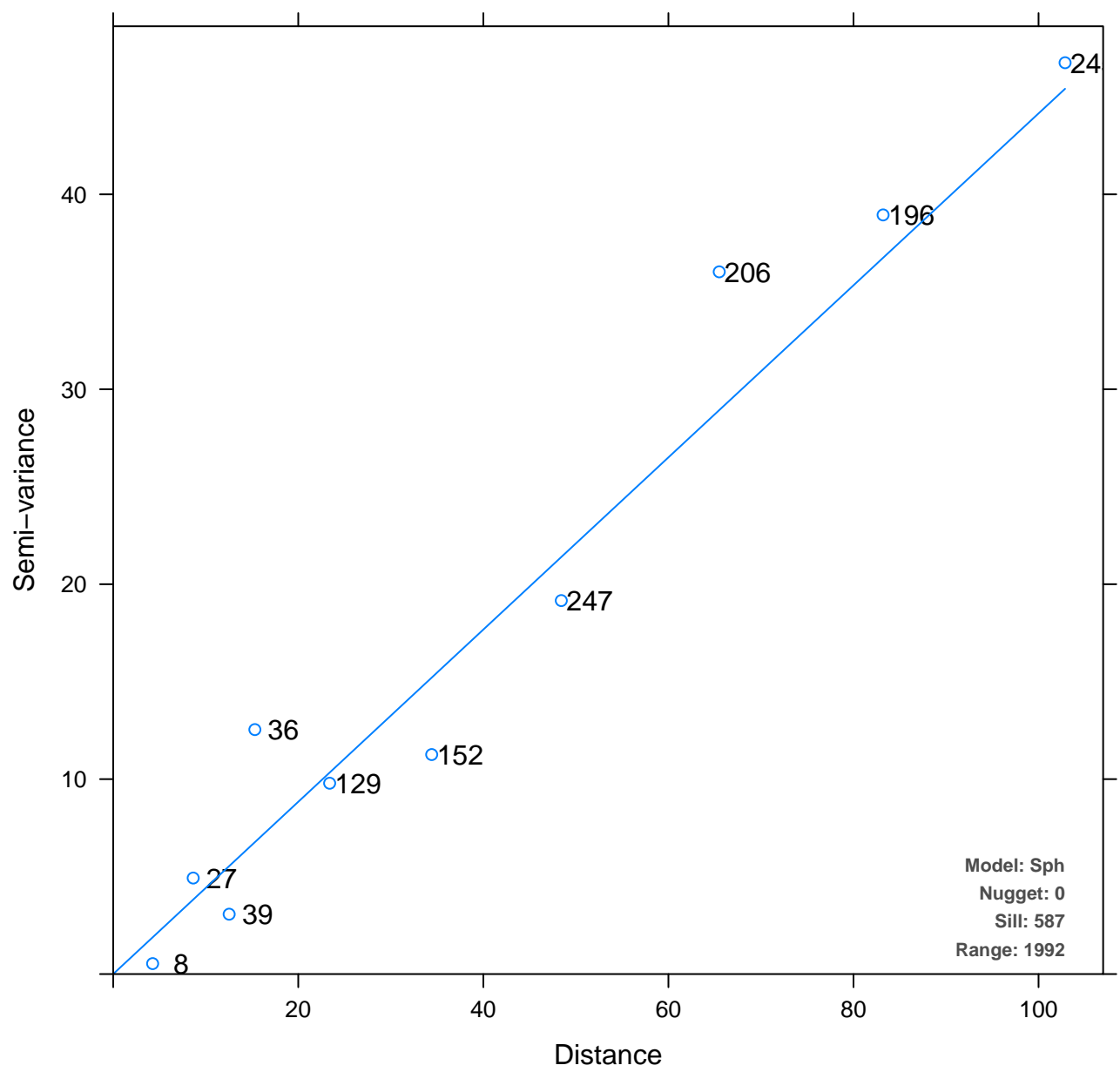
Kriging standard error



Experimental variogram and fitted variogram model

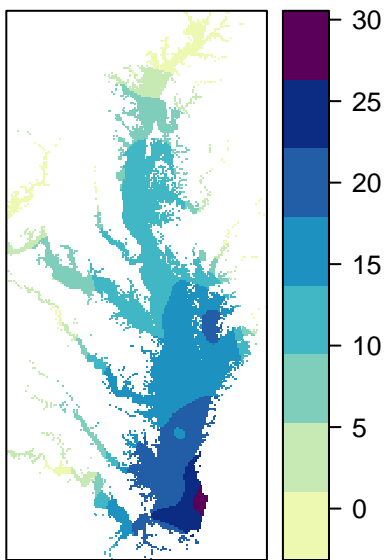


Experimental variogram and fitted variogram model

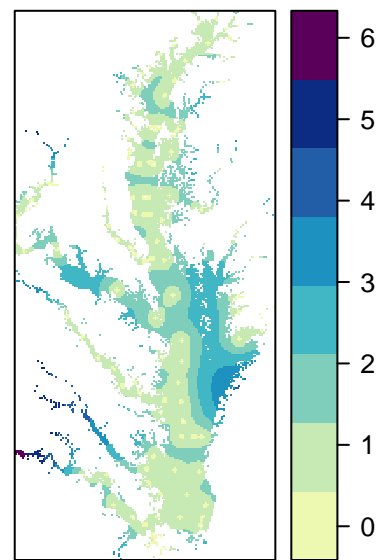


BAY606, from 08/05/2013 to 08/15/2013

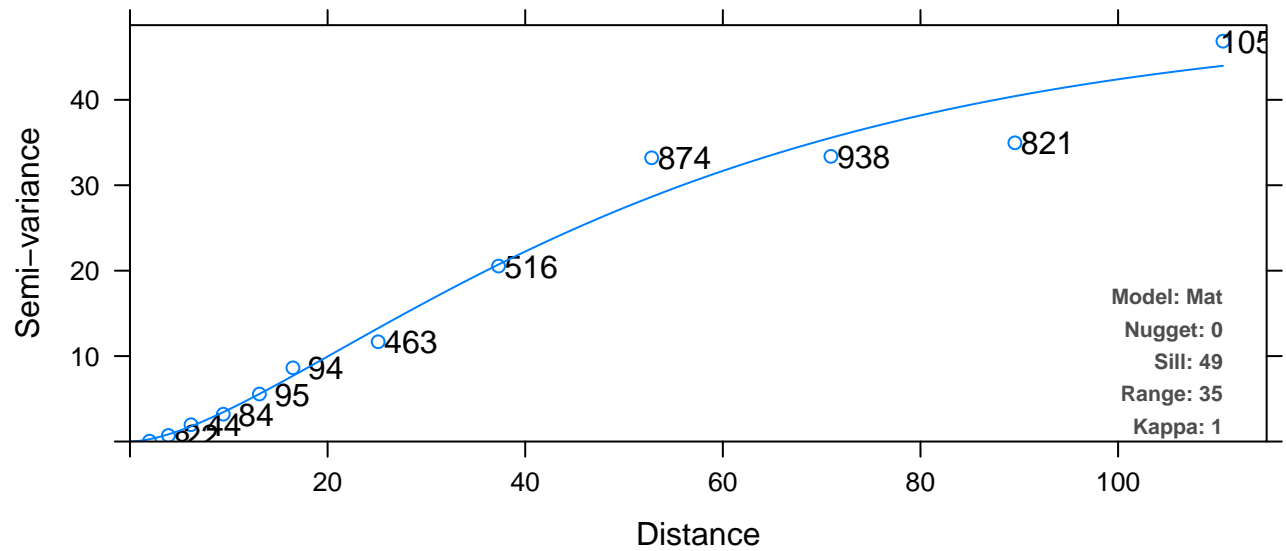
Kriging prediction



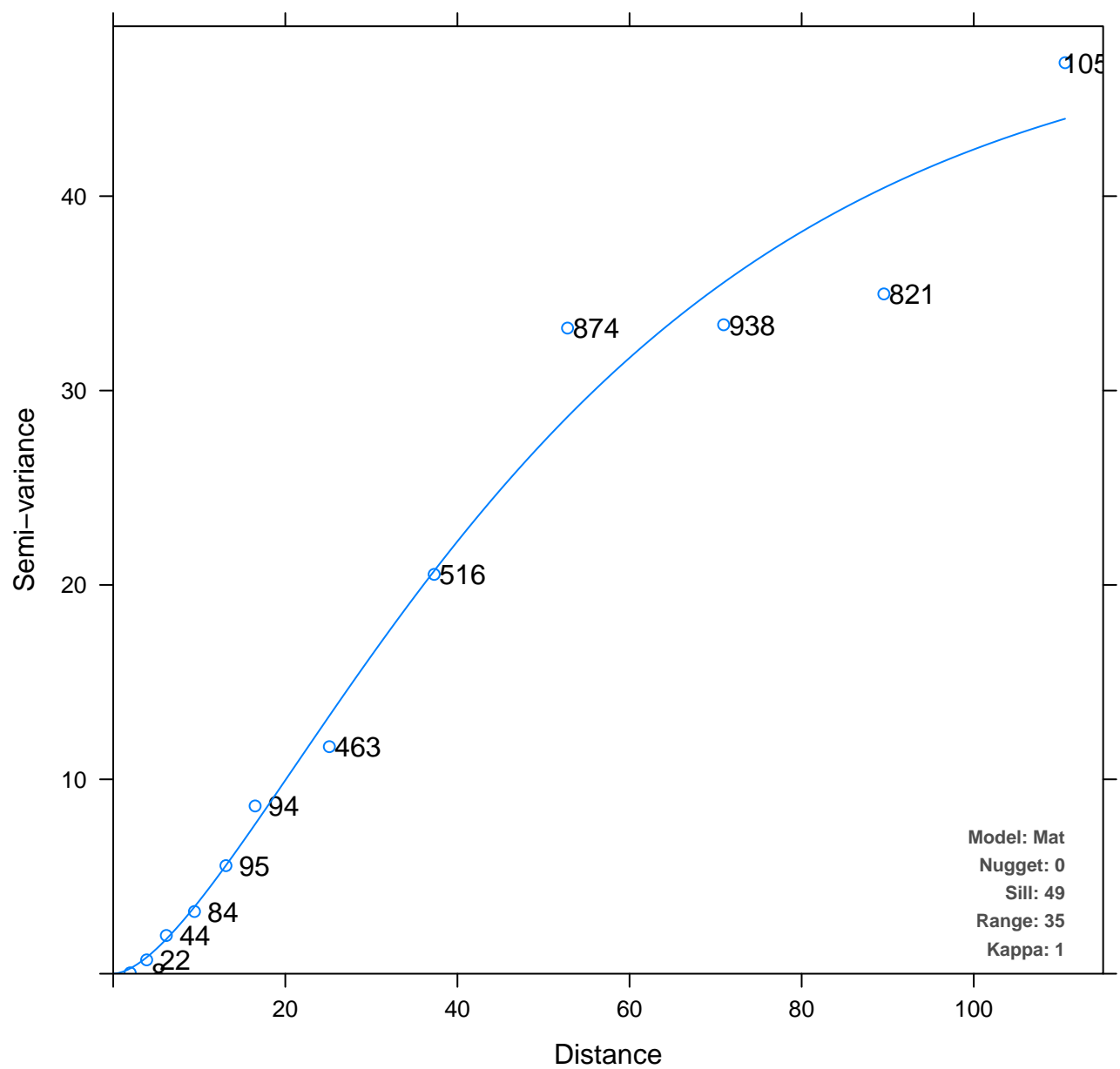
Kriging standard error



Experimental variogram and fitted variogram model

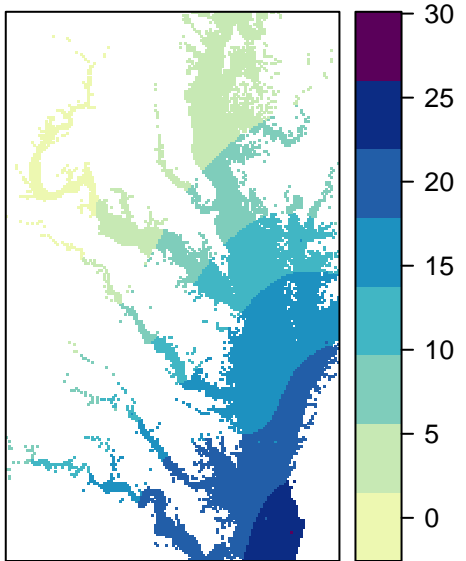


Experimental variogram and fitted variogram model

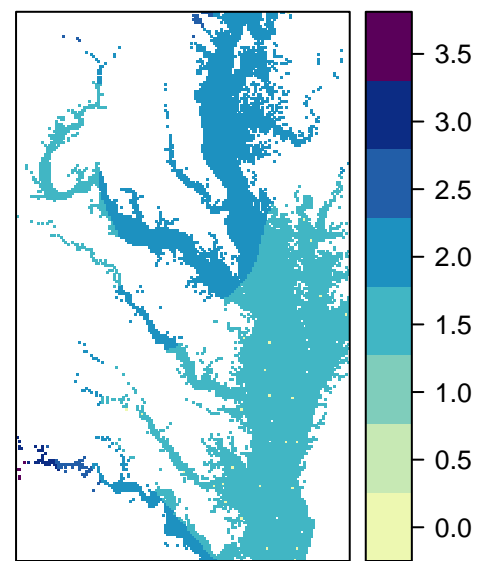


BAY607, from 08/19/2013 to 08/28/2013

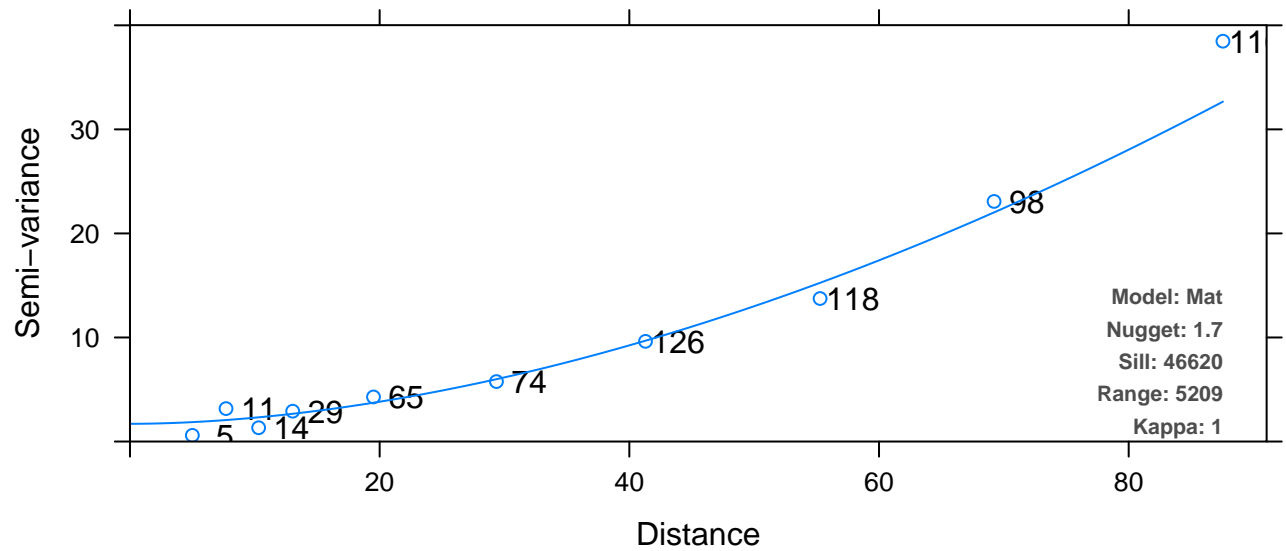
Kriging prediction



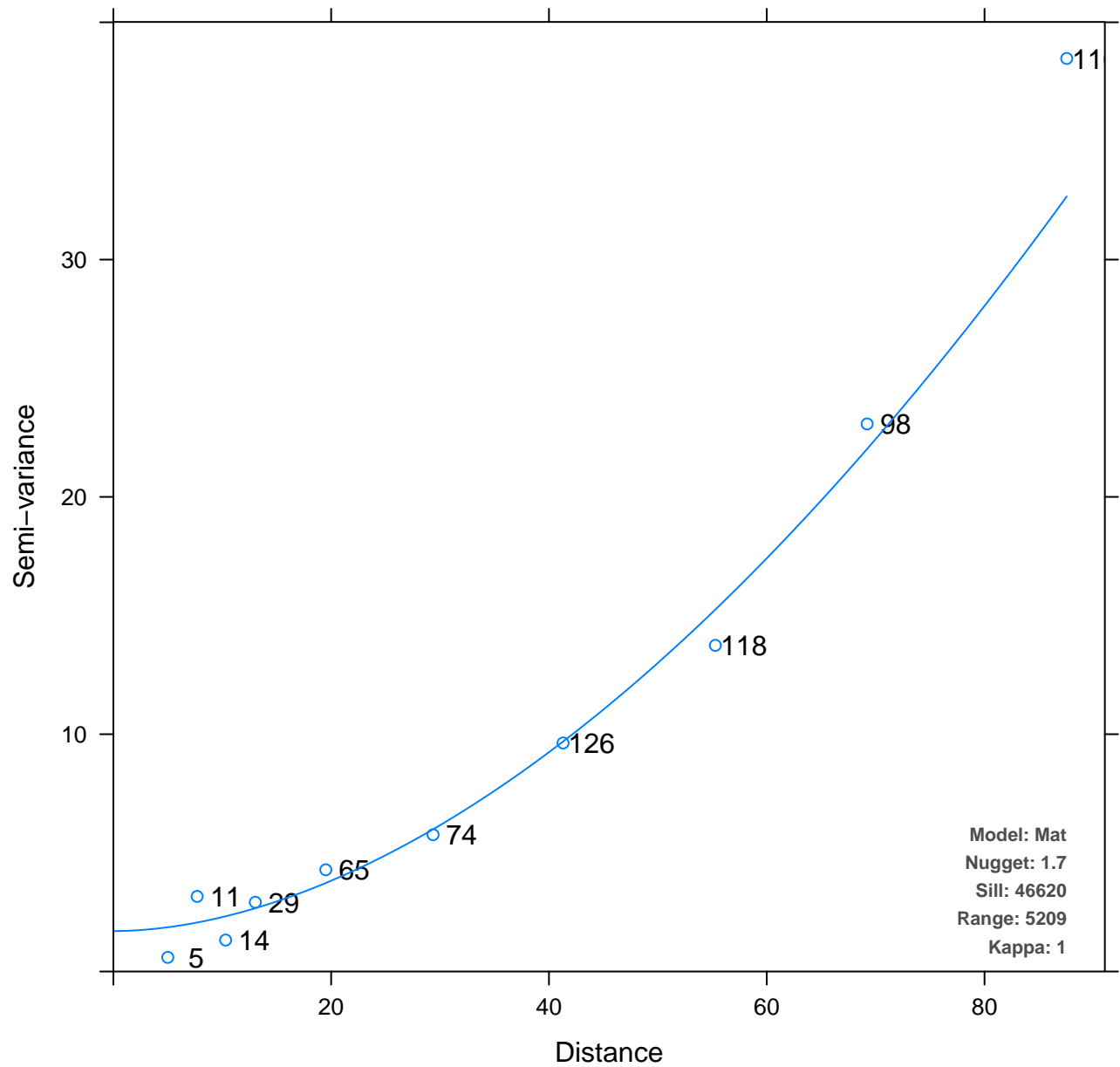
Kriging standard error



Experimental variogram and fitted variogram model

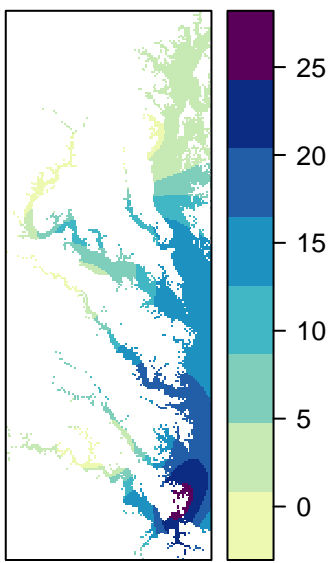


Experimental variogram and fitted variogram model

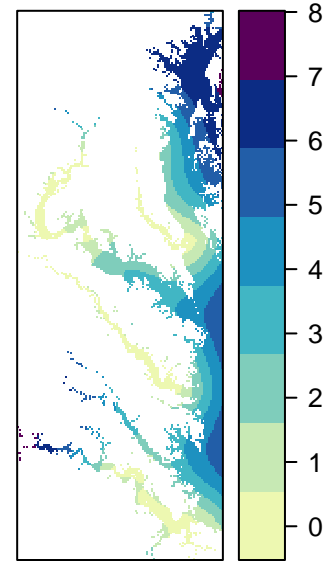


BAY608, from 09/03/2013 to 09/11/2013

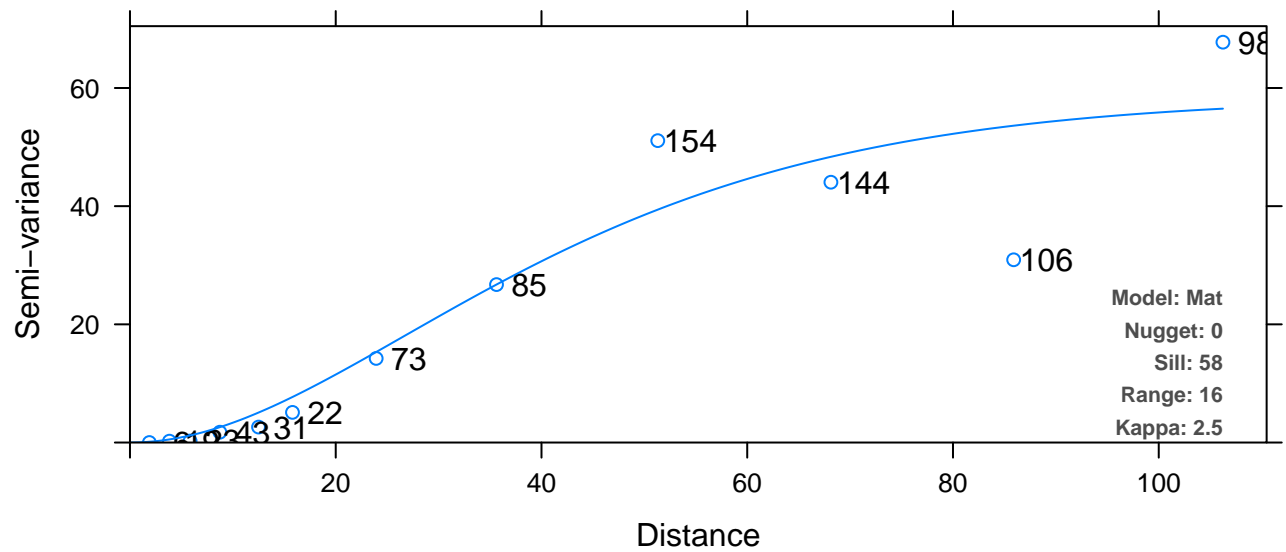
Kriging prediction



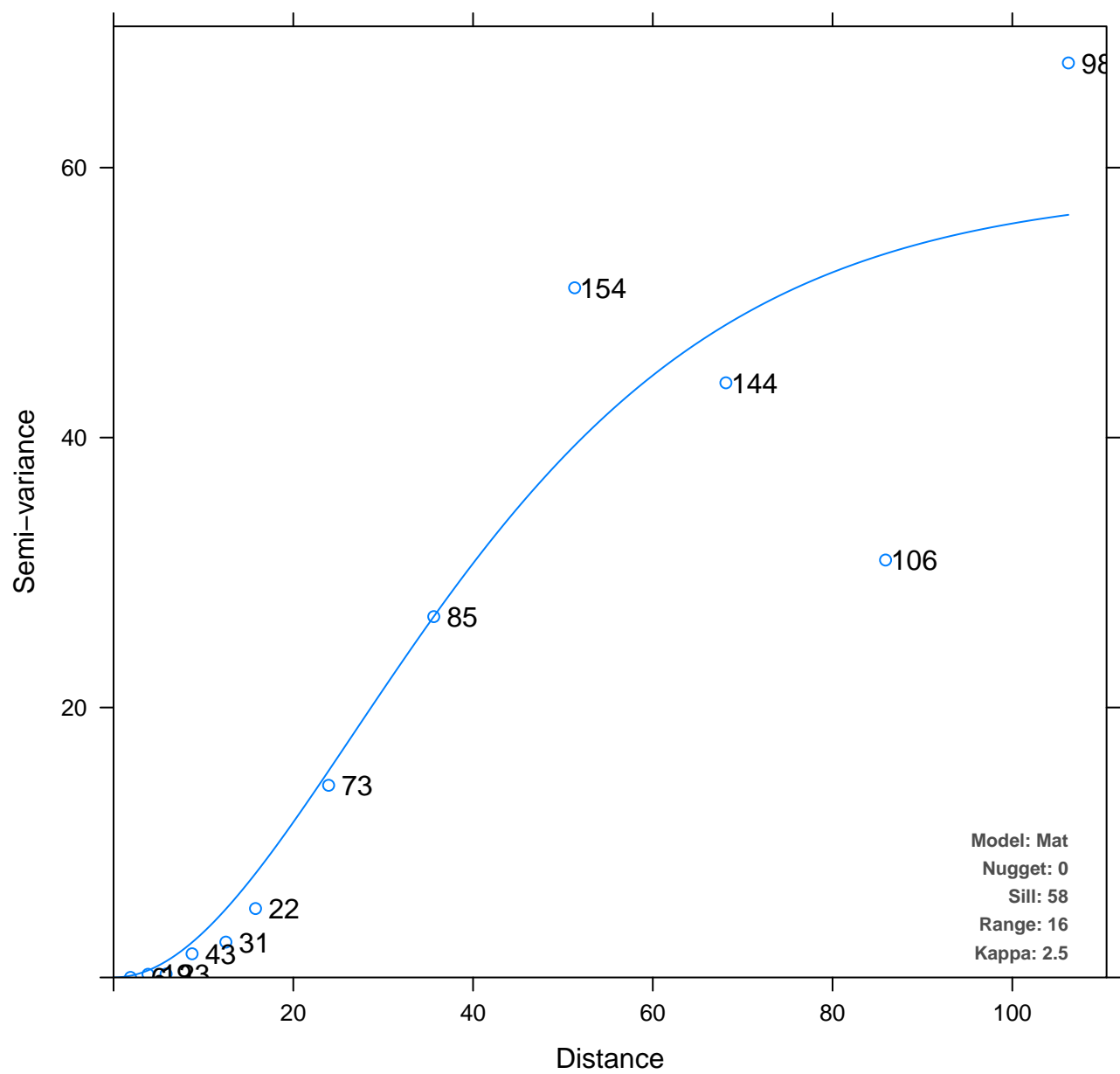
Kriging standard error



Experimental variogram and fitted variogram model

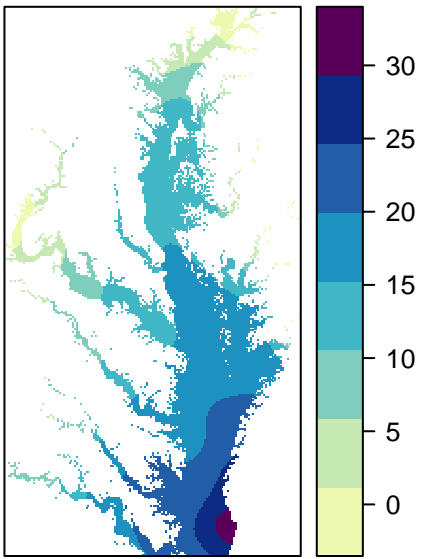


Experimental variogram and fitted variogram model

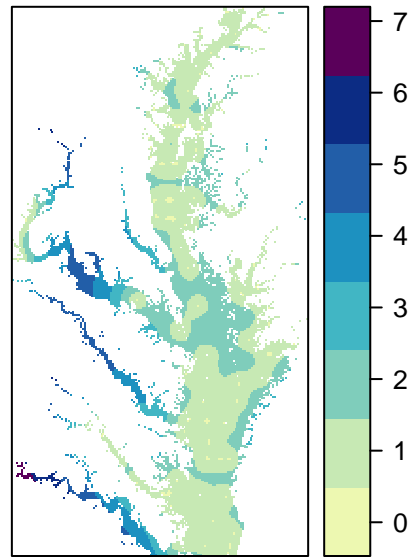


BAY609, from 09/16/2013 to 09/20/2013

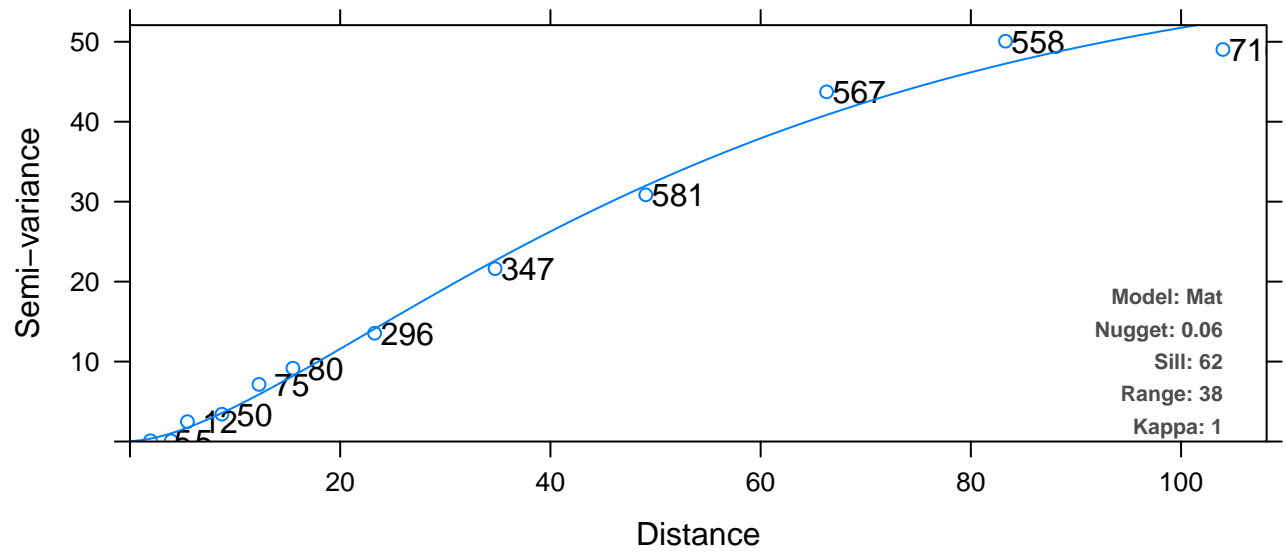
Kriging prediction



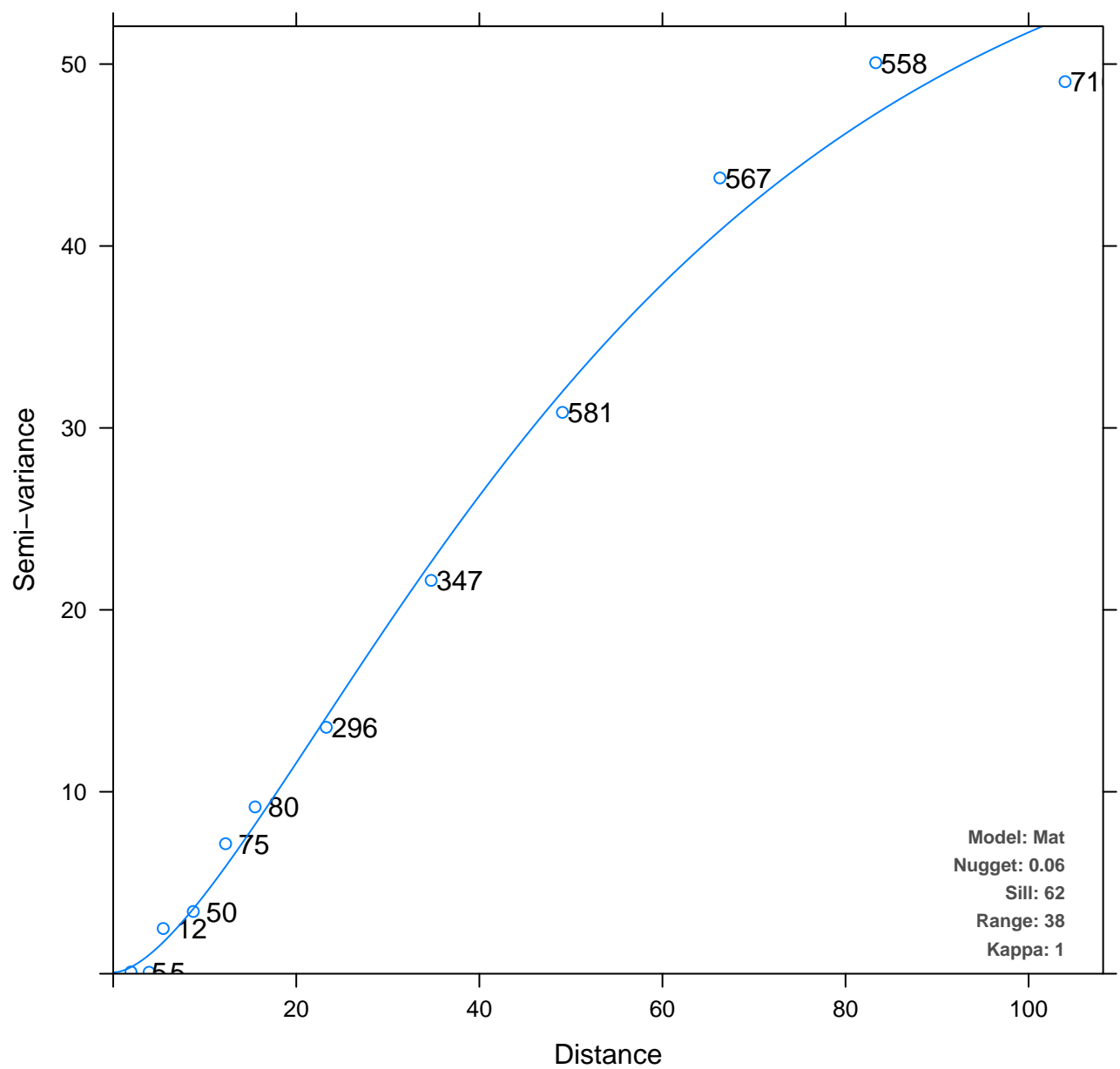
Kriging standard error



Experimental variogram and fitted variogram model

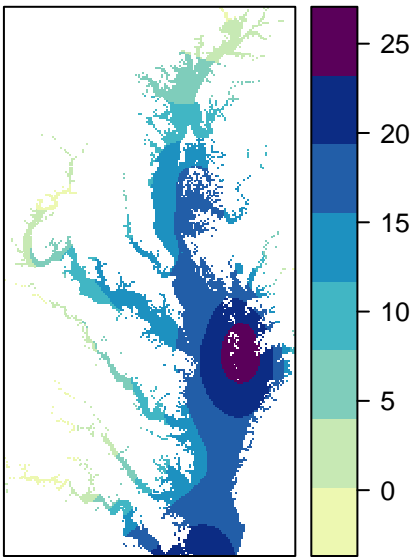


Experimental variogram and fitted variogram model

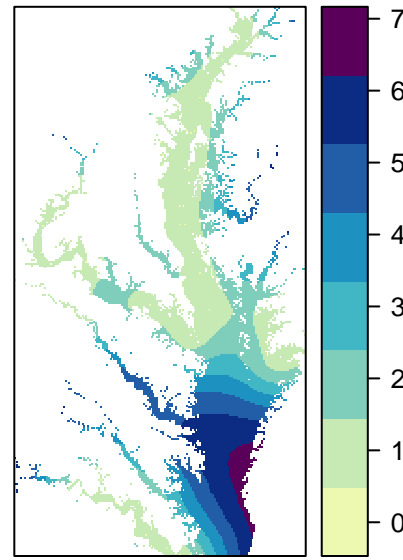


BAY610, from 10/01/2013 to 10/15/2013

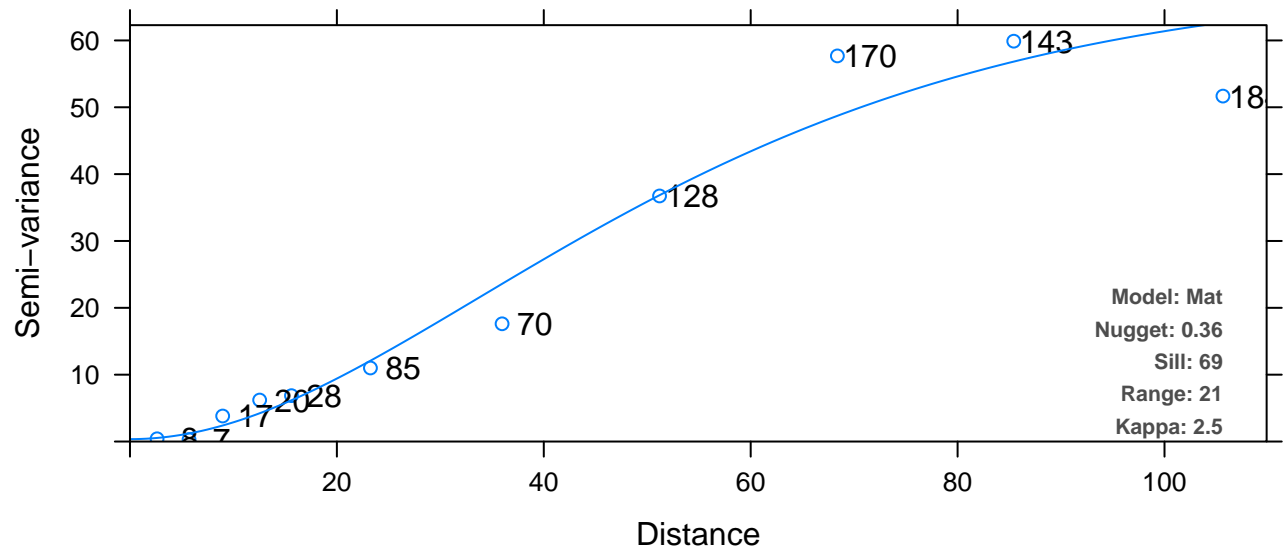
Kriging prediction



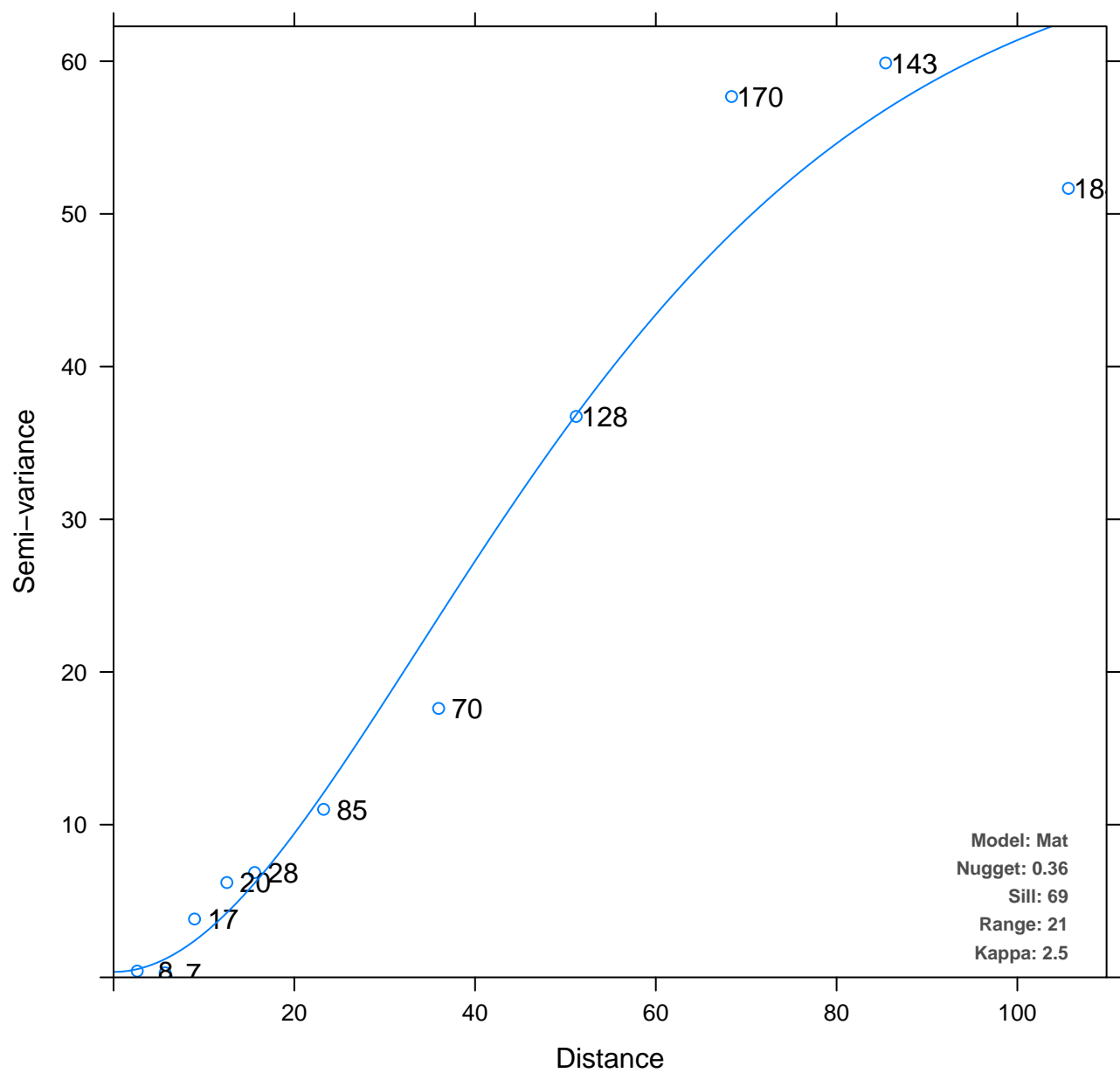
Kriging standard error



Experimental variogram and fitted variogram model

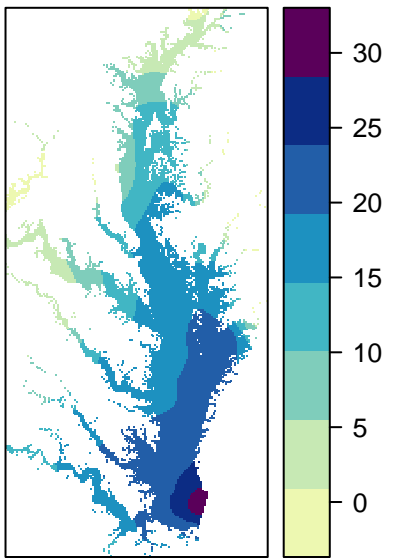


Experimental variogram and fitted variogram model

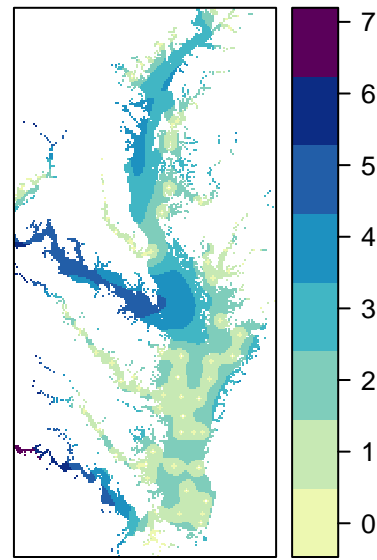


BAY611, from 10/16/2013 to 10/30/2013

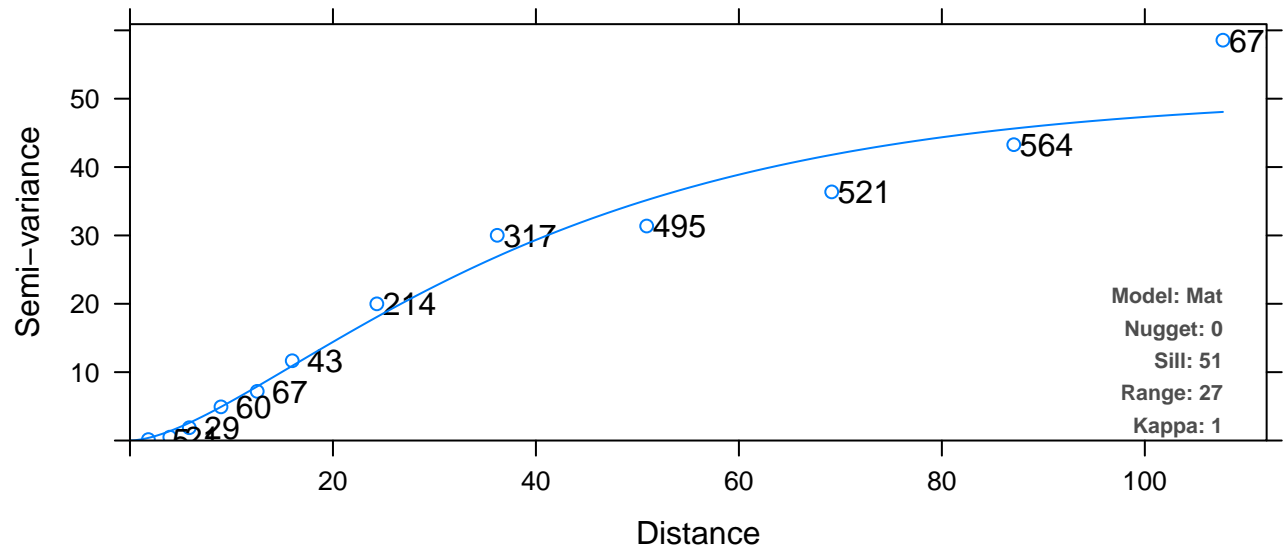
Kriging prediction



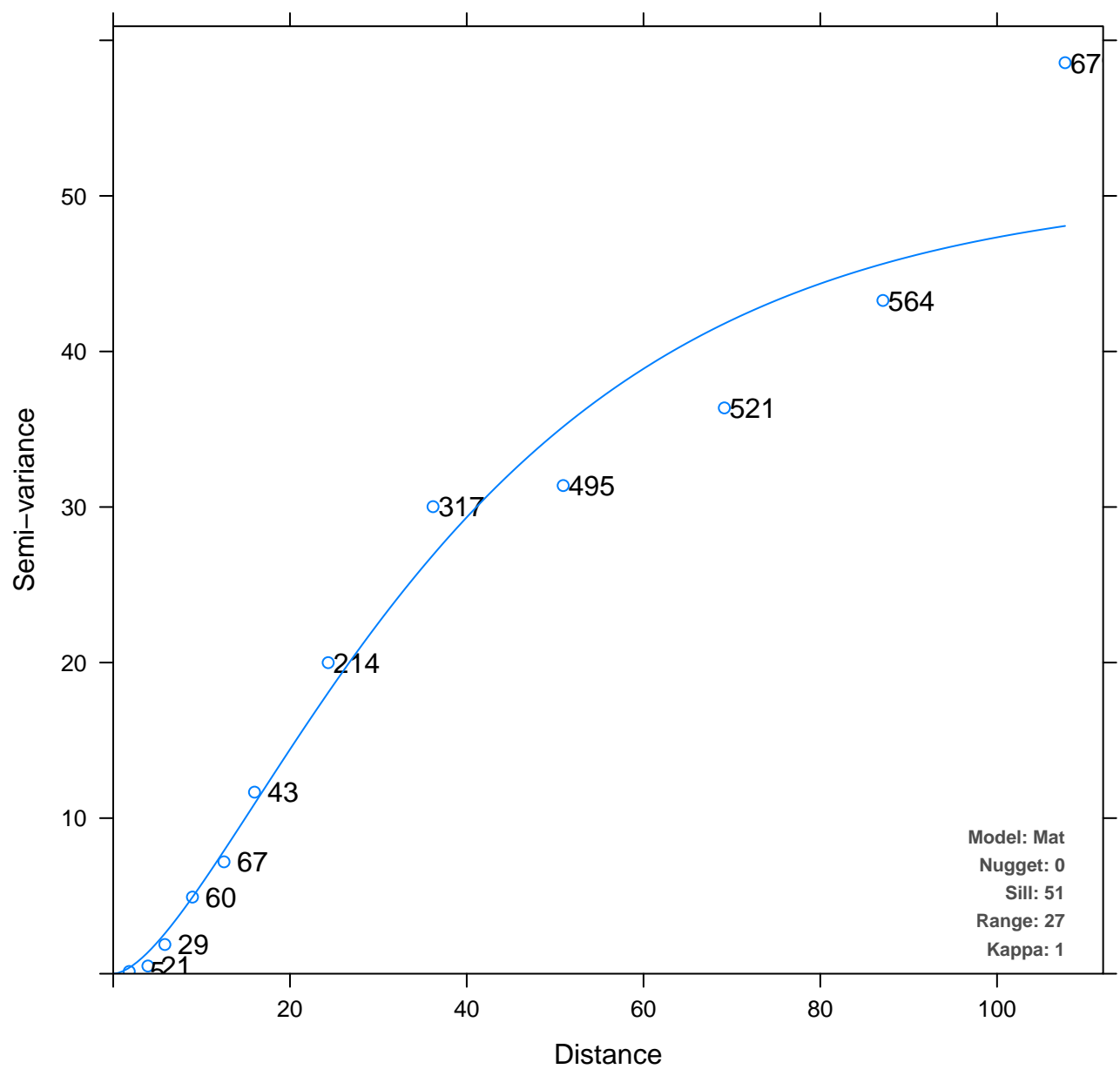
Kriging standard error



Experimental variogram and fitted variogram model

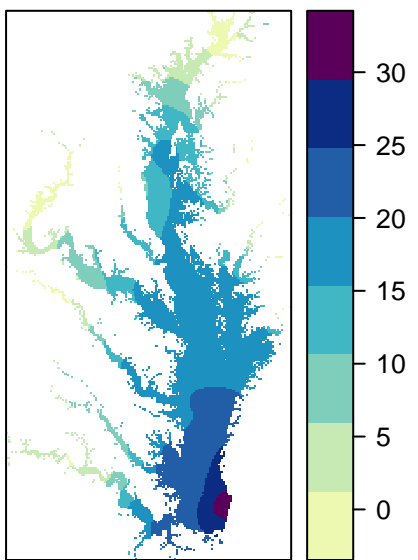


Experimental variogram and fitted variogram model

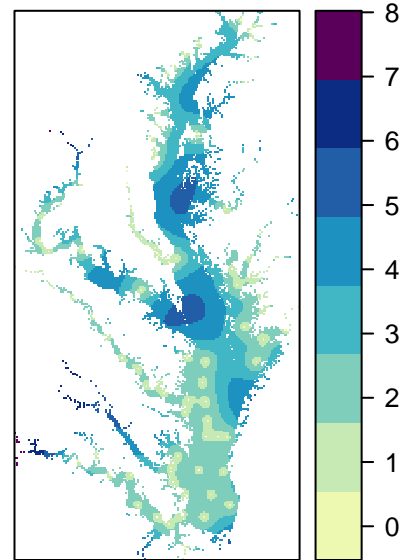


BAY612, from 11/04/2013 to 11/21/2013

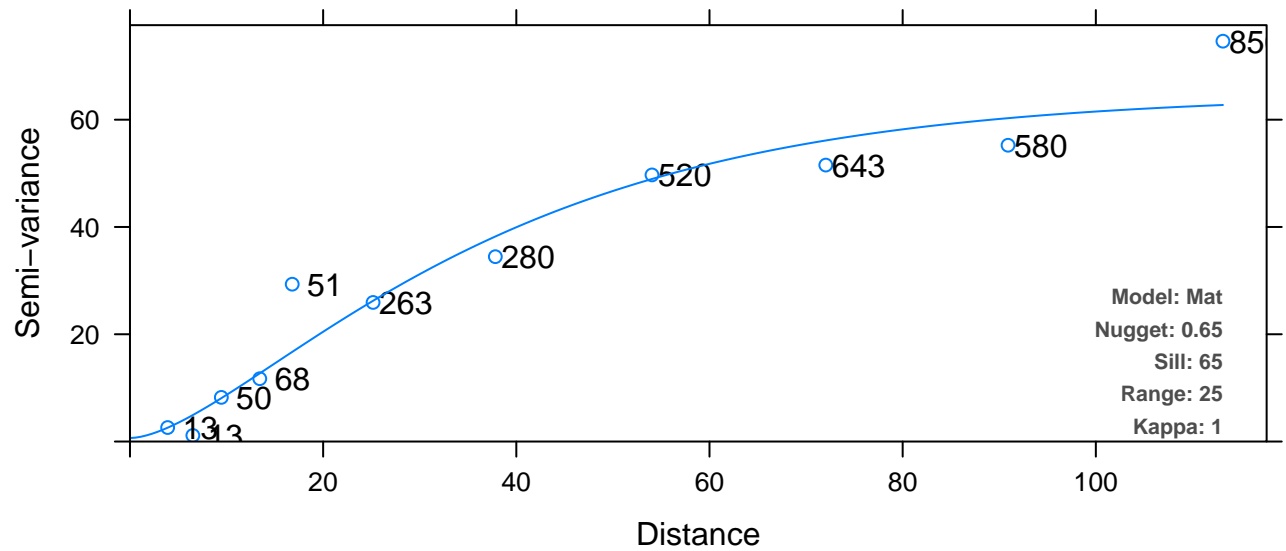
Kriging prediction



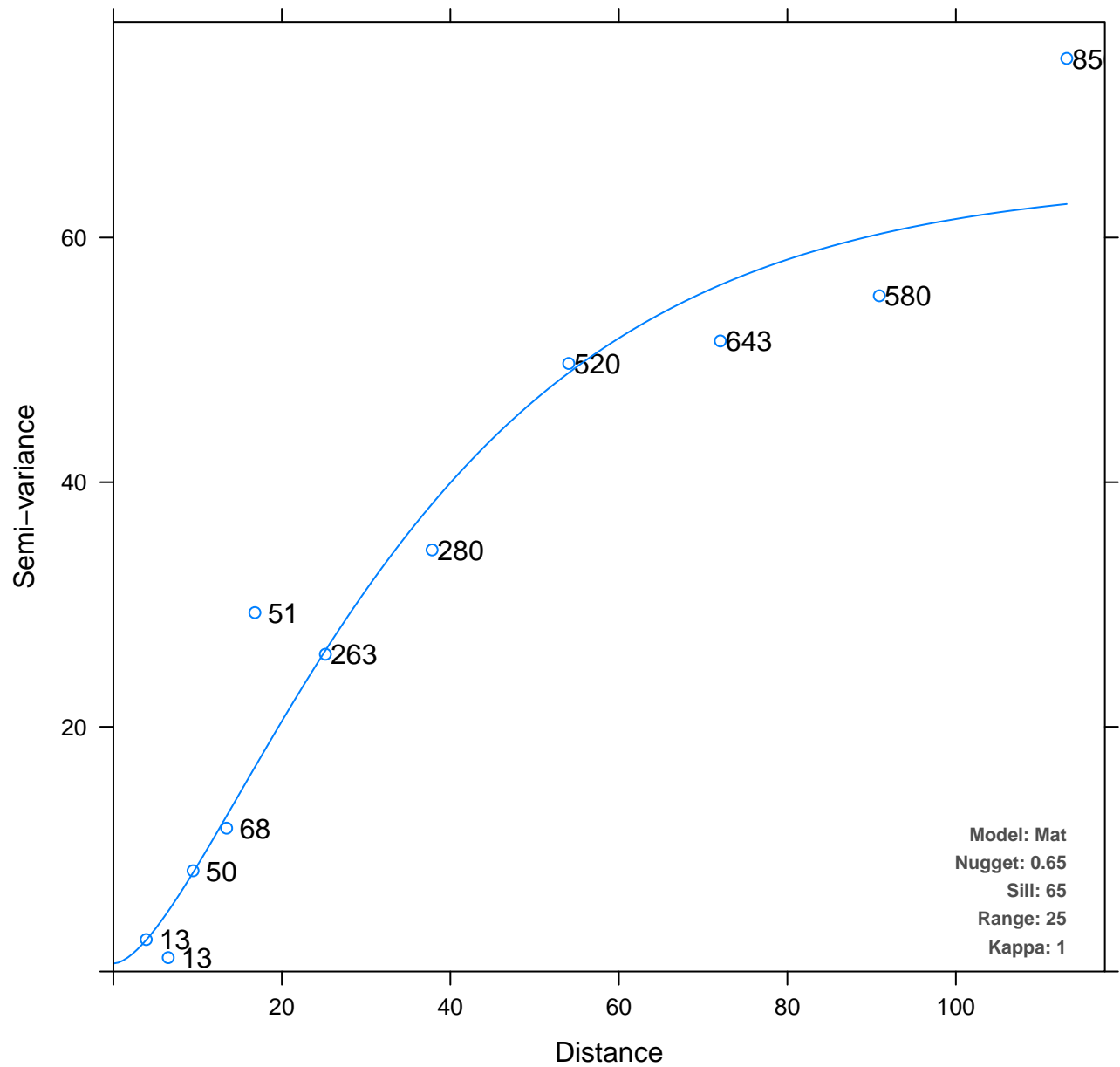
Kriging standard error



Experimental variogram and fitted variogram model

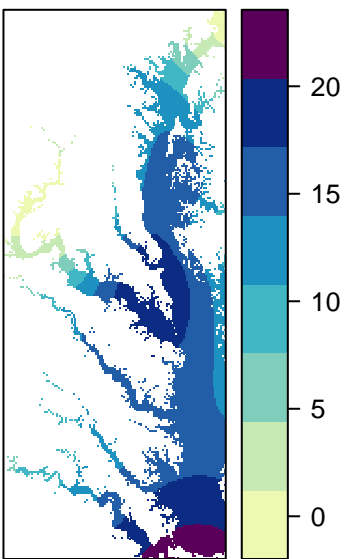


Experimental variogram and fitted variogram model

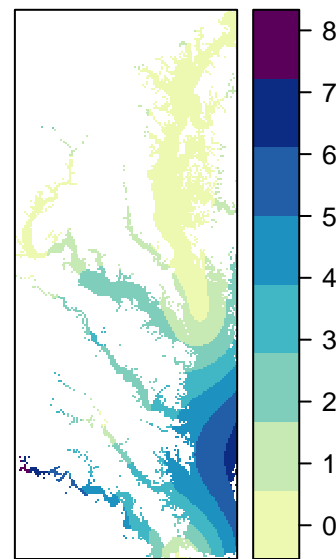


BAY613, from 11/18/2013 to 11/21/2013

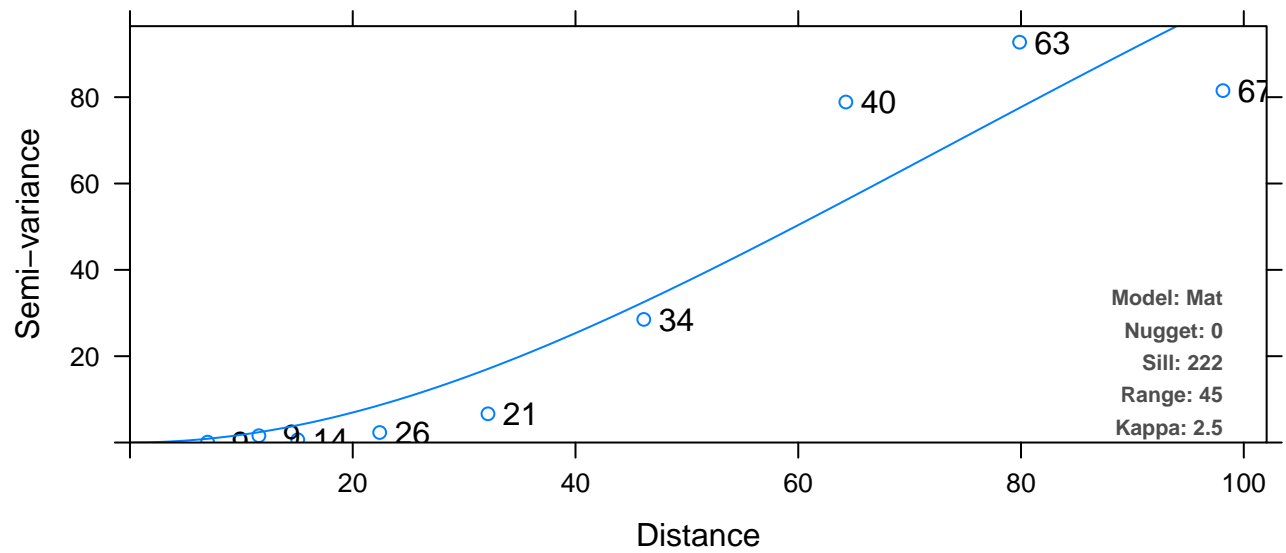
Kriging prediction



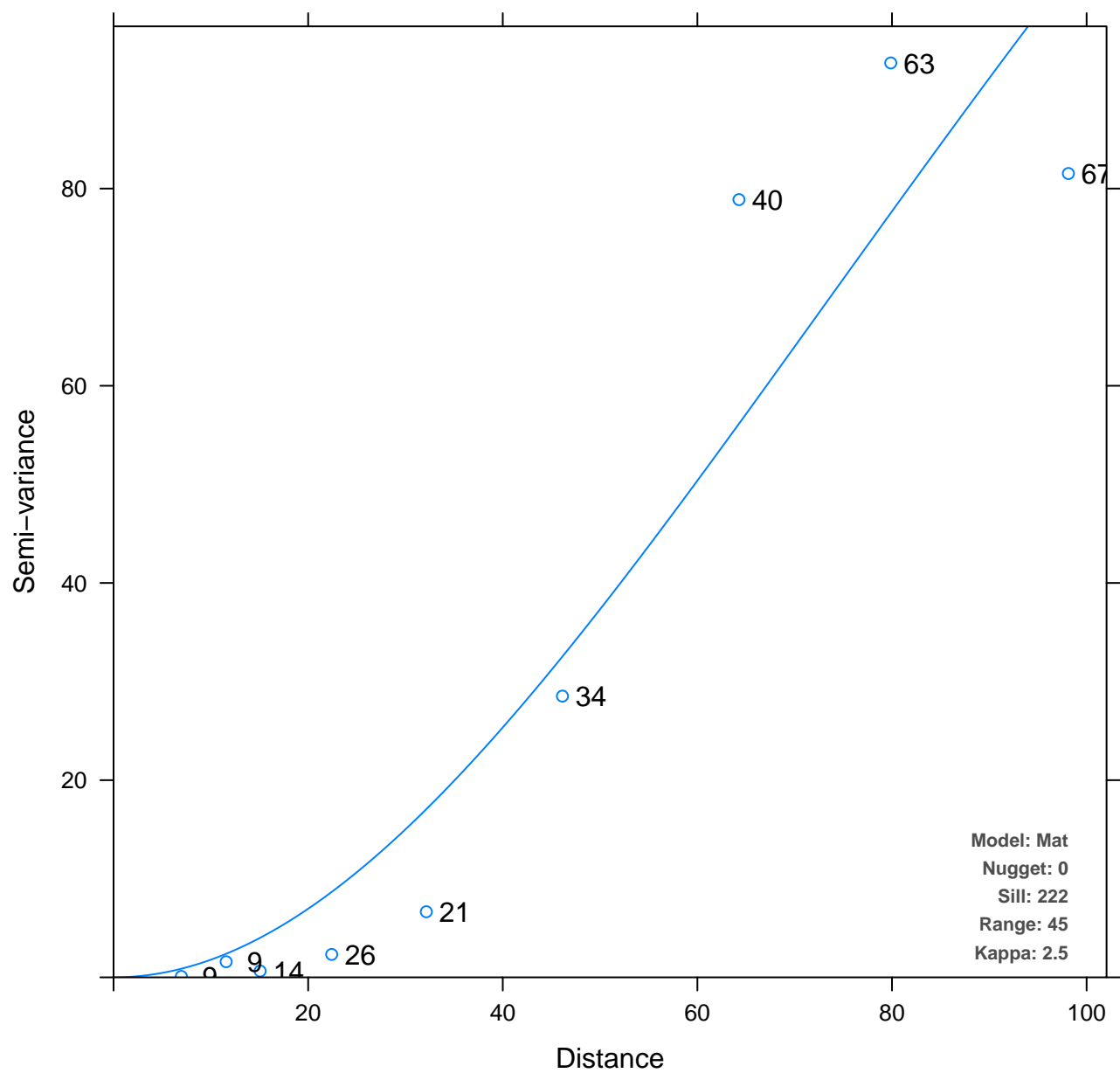
Kriging standard error



Experimental variogram and fitted variogram model

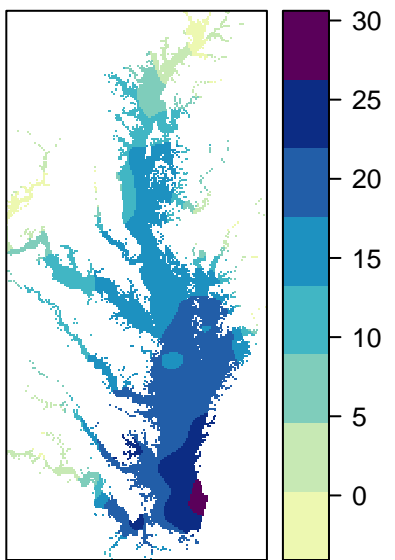


Experimental variogram and fitted variogram model

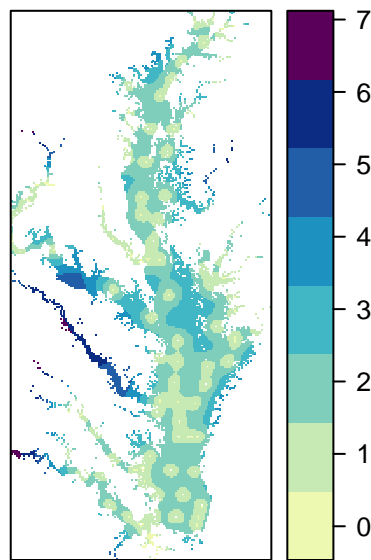


BAY614, from 12/03/2013 to 12/12/2013

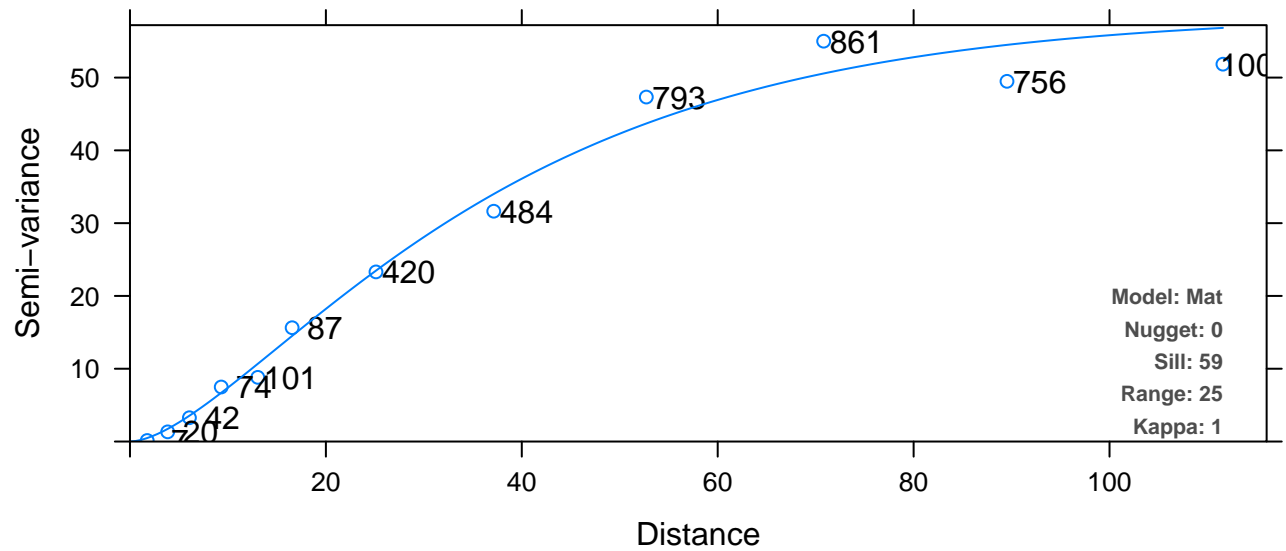
Kriging prediction



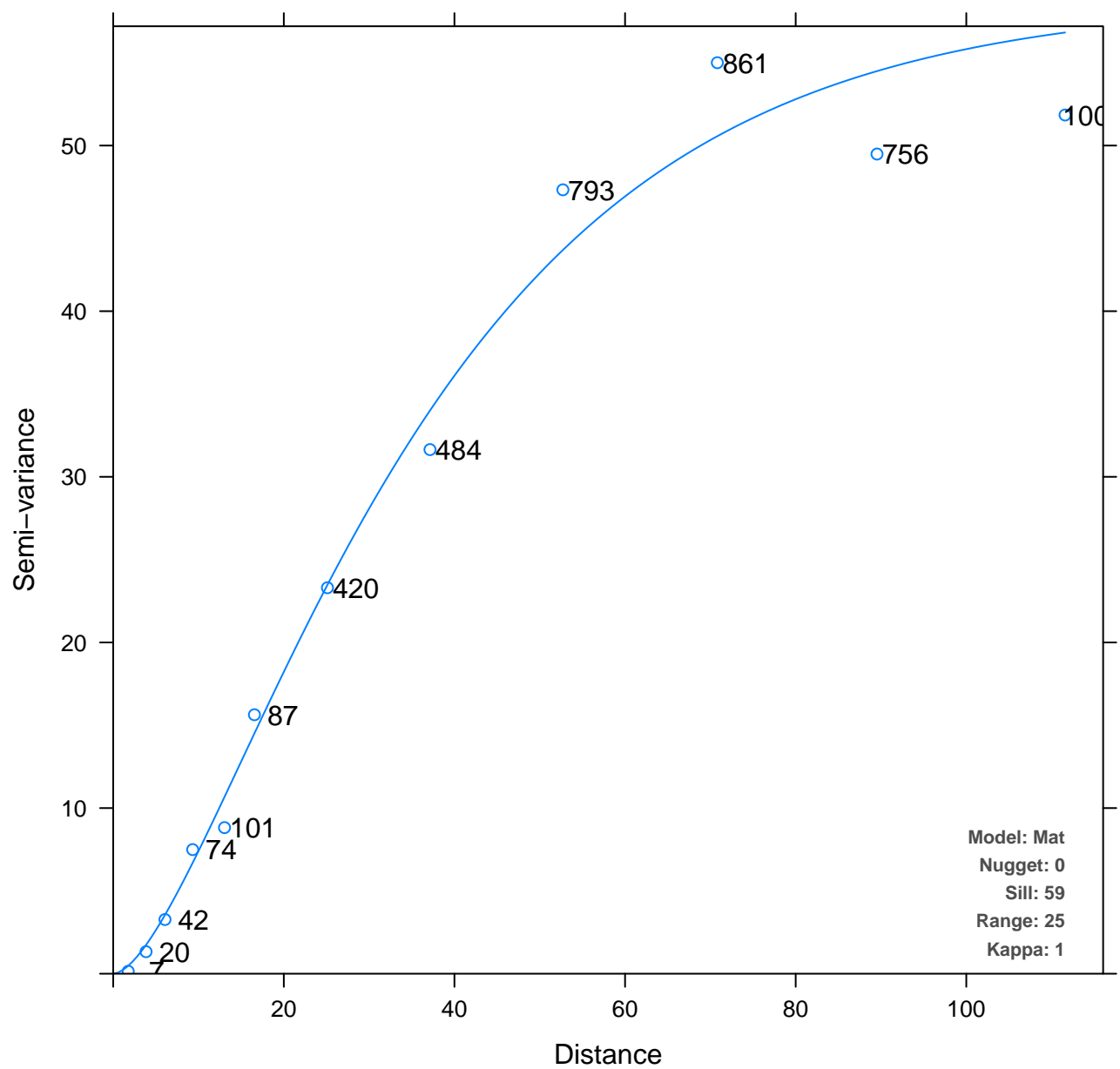
Kriging standard error



Experimental variogram and fitted variogram model

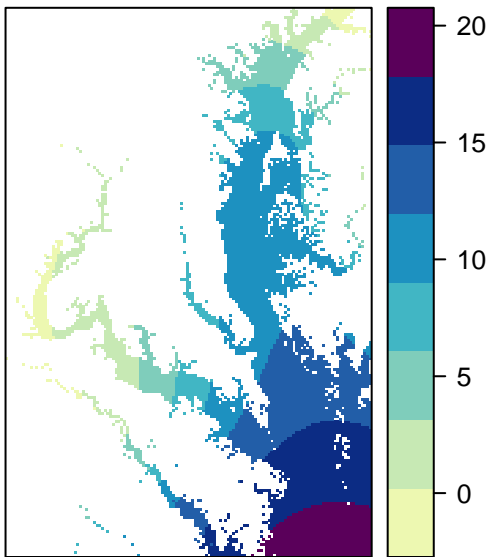


Experimental variogram and fitted variogram model

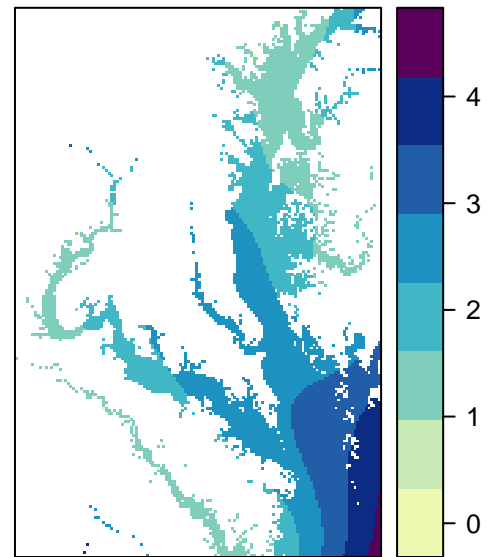


BAY615, from 12/16/2013 to 12/19/2013

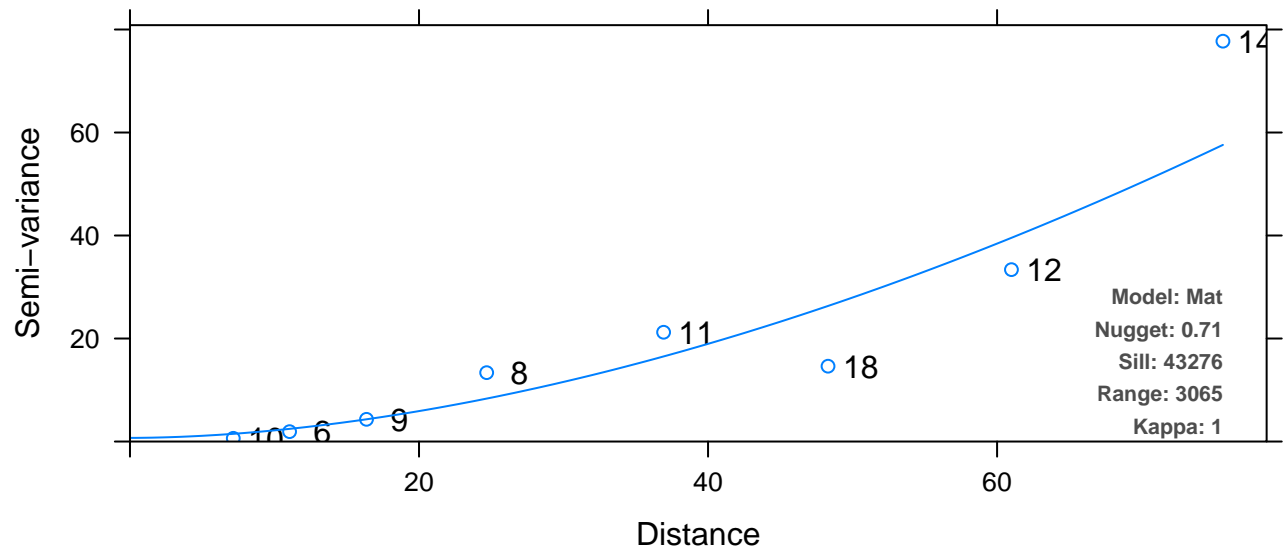
Kriging prediction



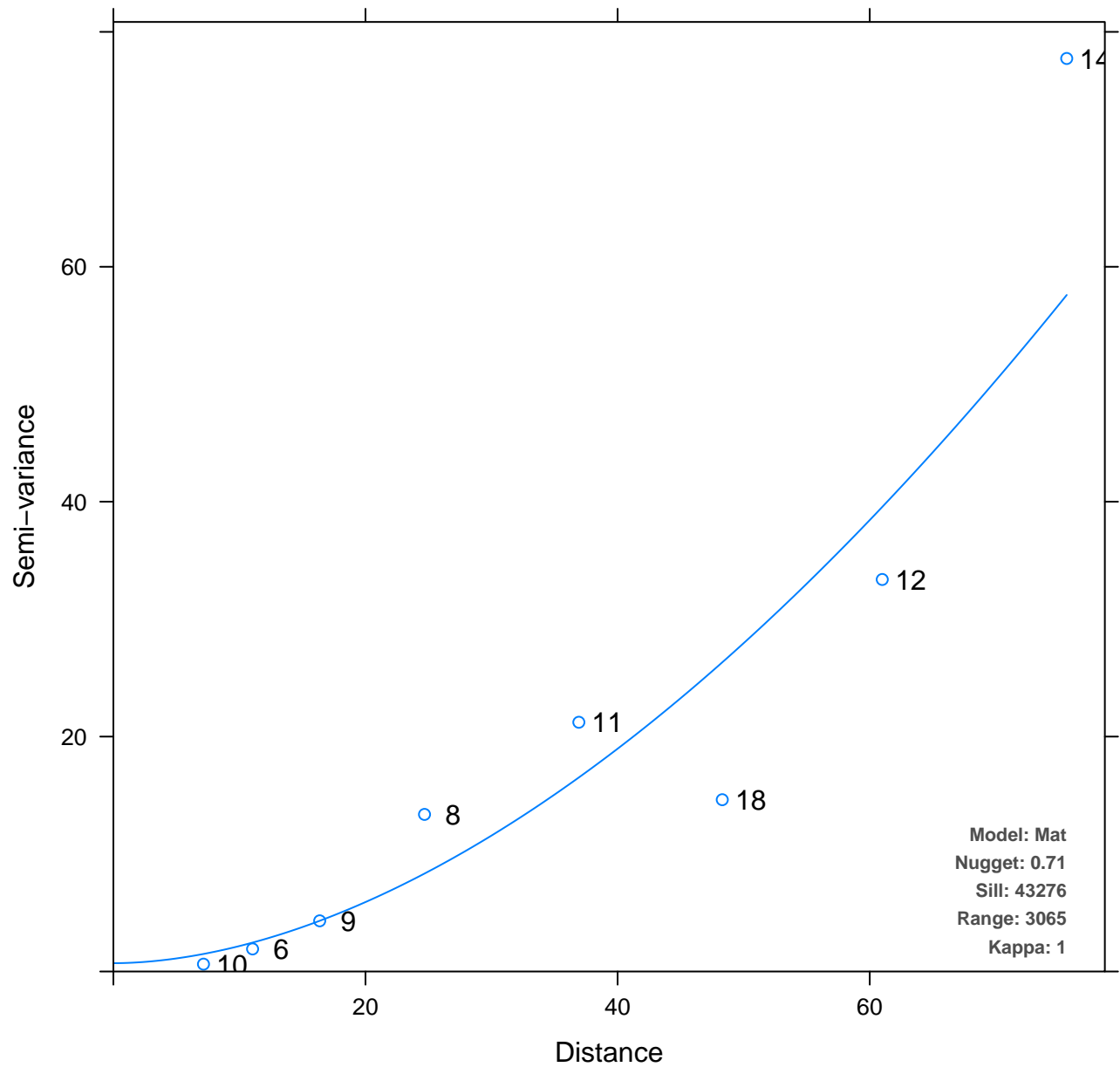
Kriging standard error



Experimental variogram and fitted variogram model

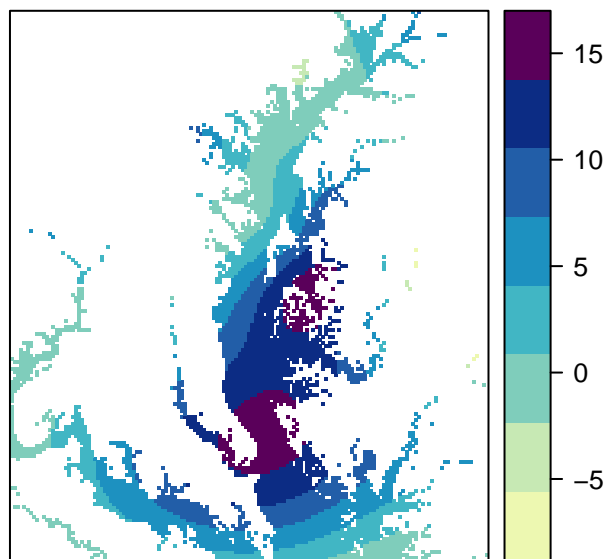


Experimental variogram and fitted variogram model

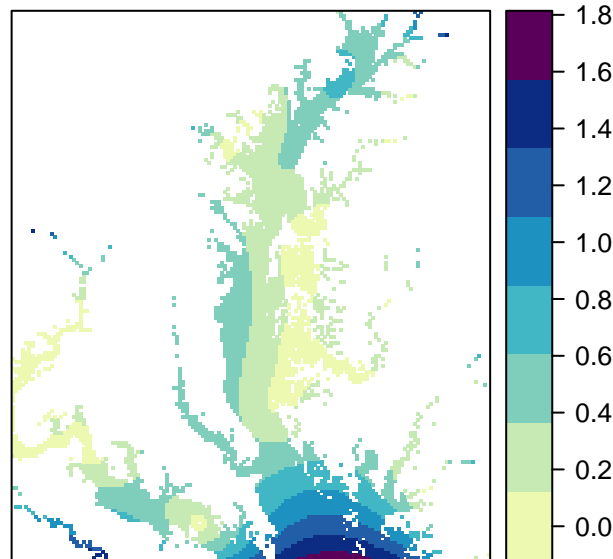


BAY616, from 01/06/2014 to 01/15/2014

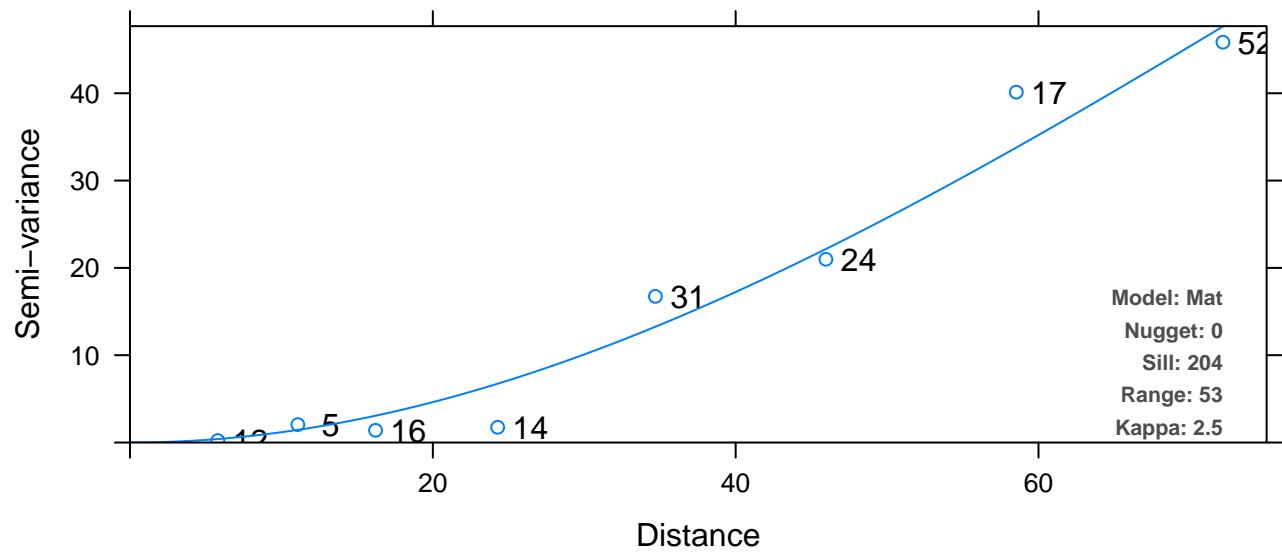
Kriging prediction



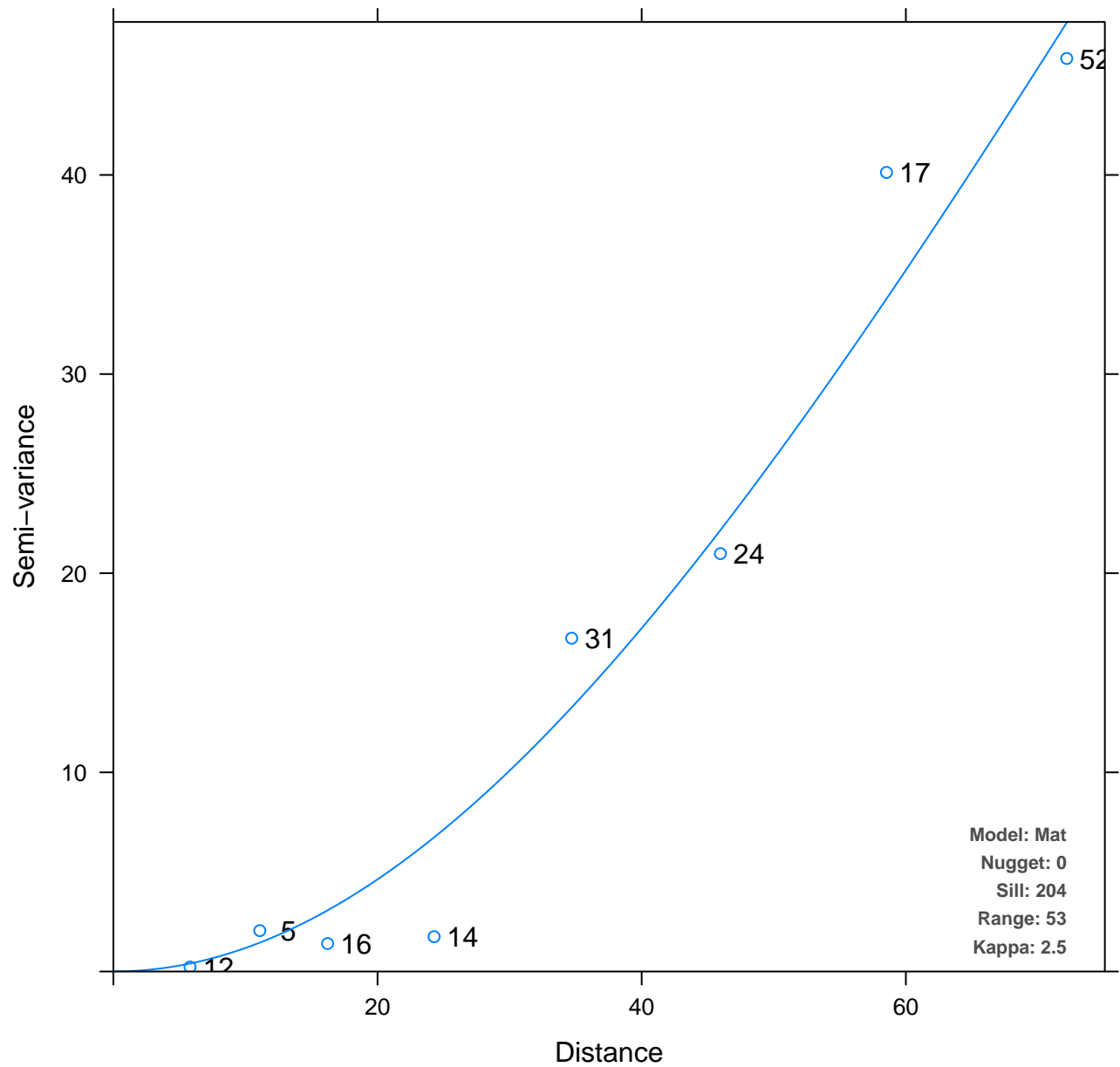
Kriging standard error



Experimental variogram and fitted variogram model

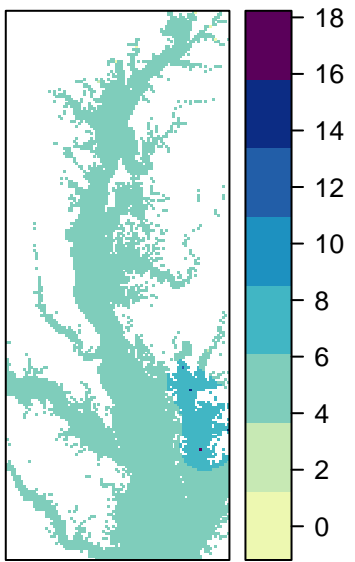


Experimental variogram and fitted variogram model

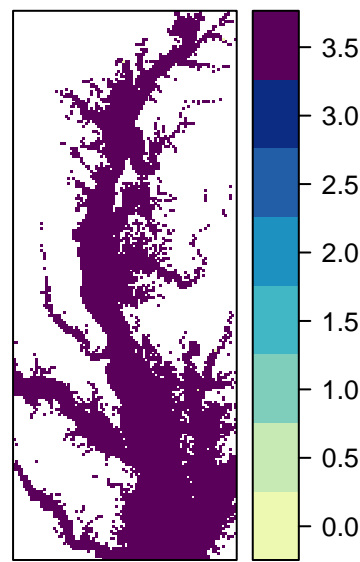


BAY617, from 01/16/2014 to 01/27/2014

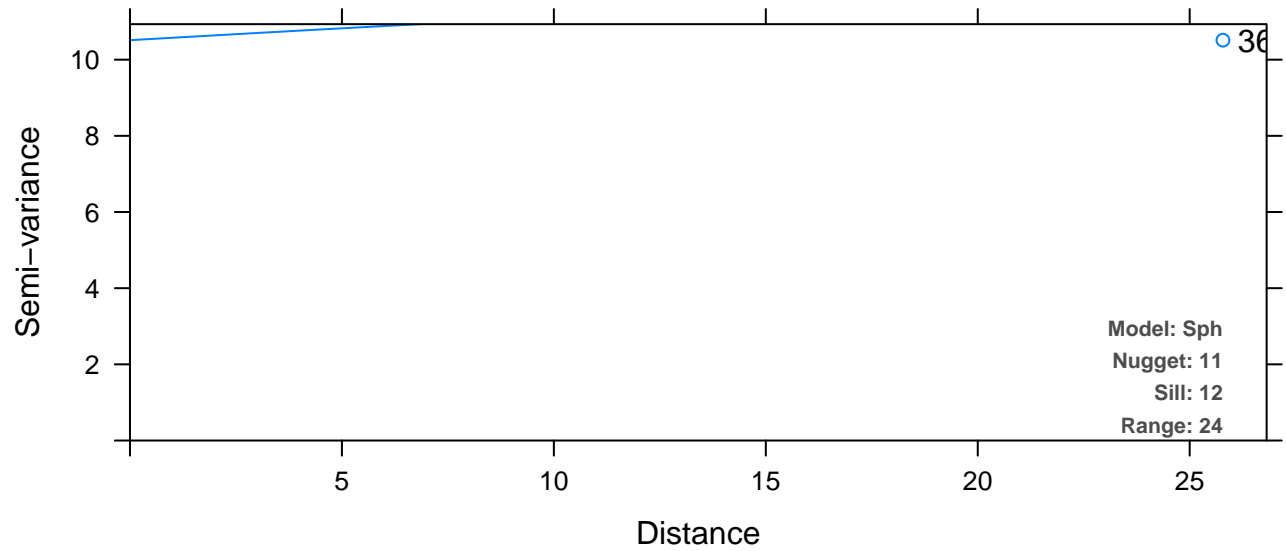
Kriging prediction



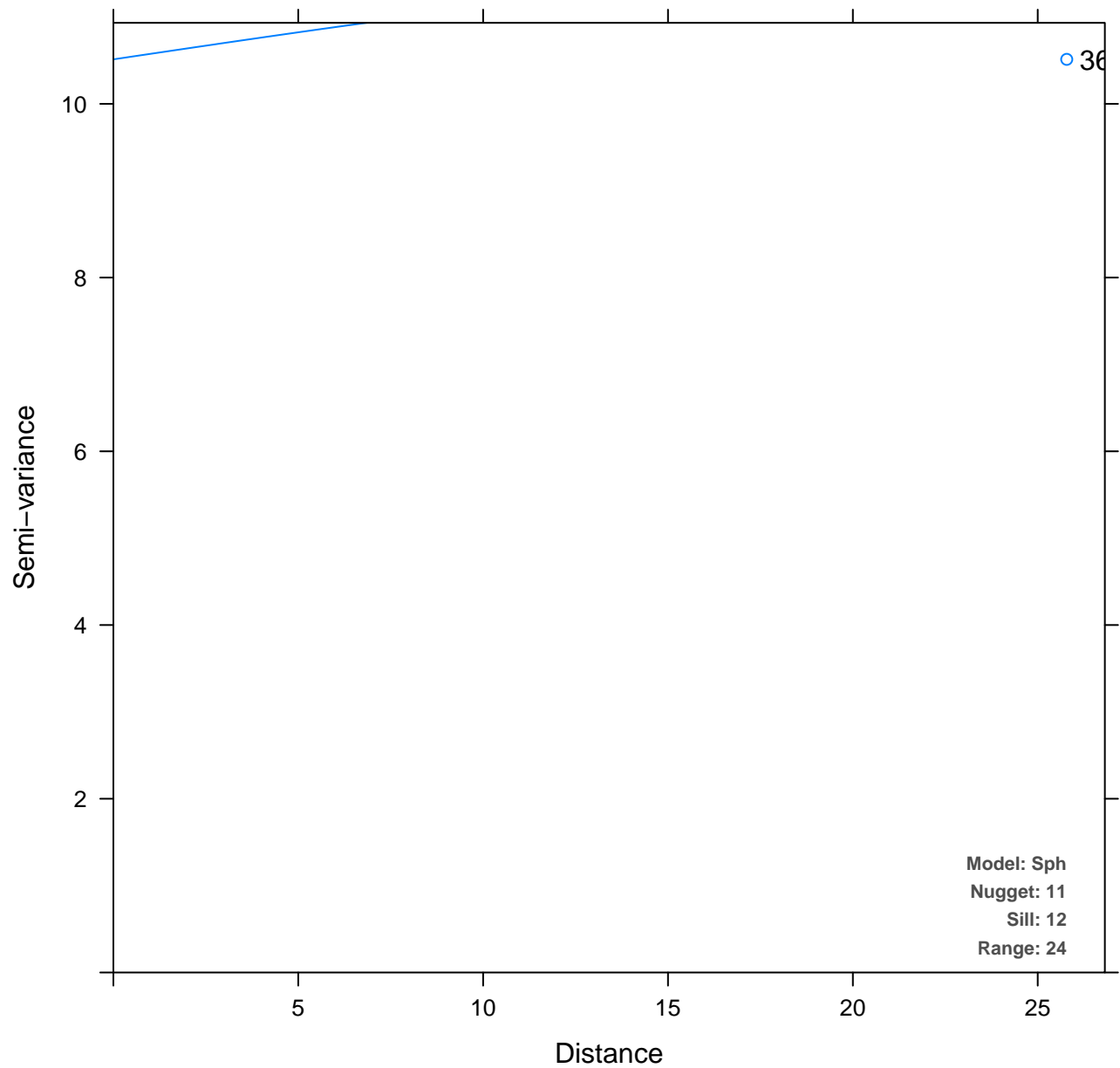
Kriging standard error



Experimental variogram and fitted variogram model

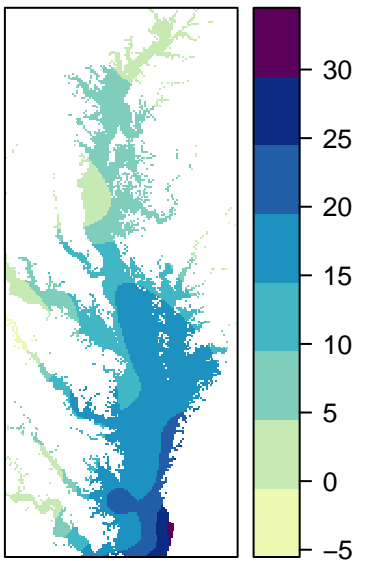


Experimental variogram and fitted variogram model

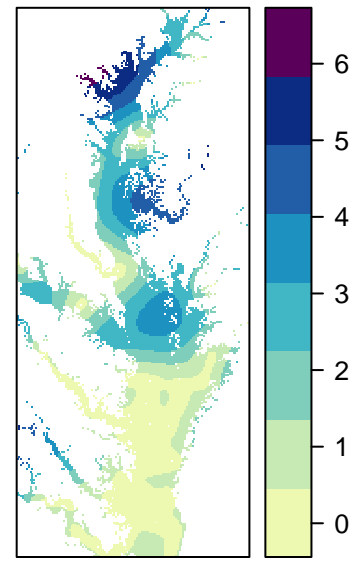


BAY618, from 02/04/2014 to 02/19/2014

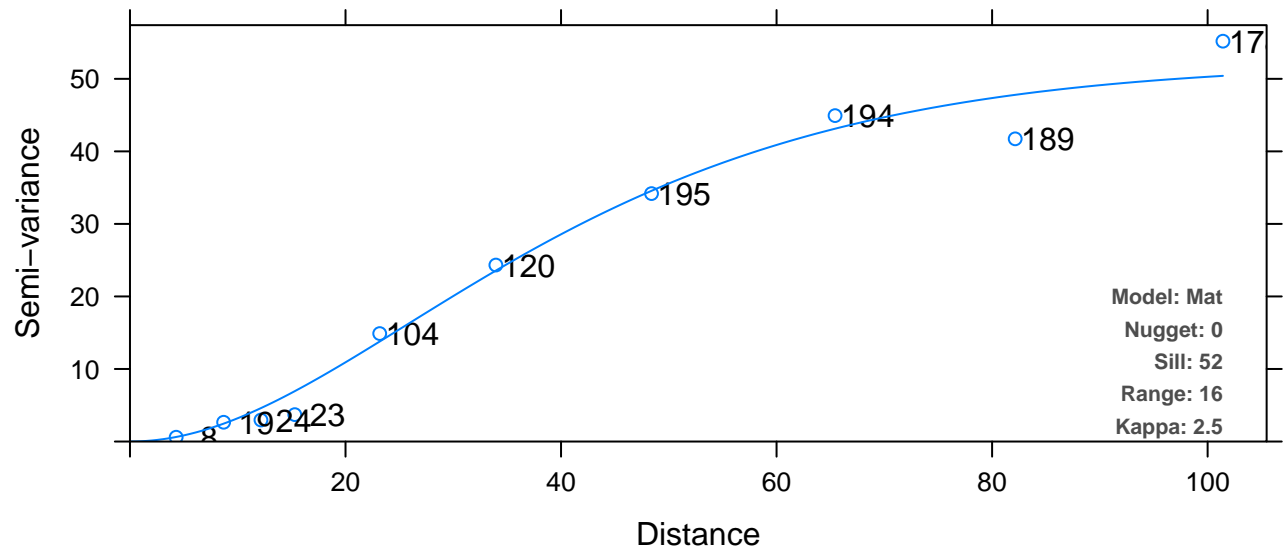
Kriging prediction



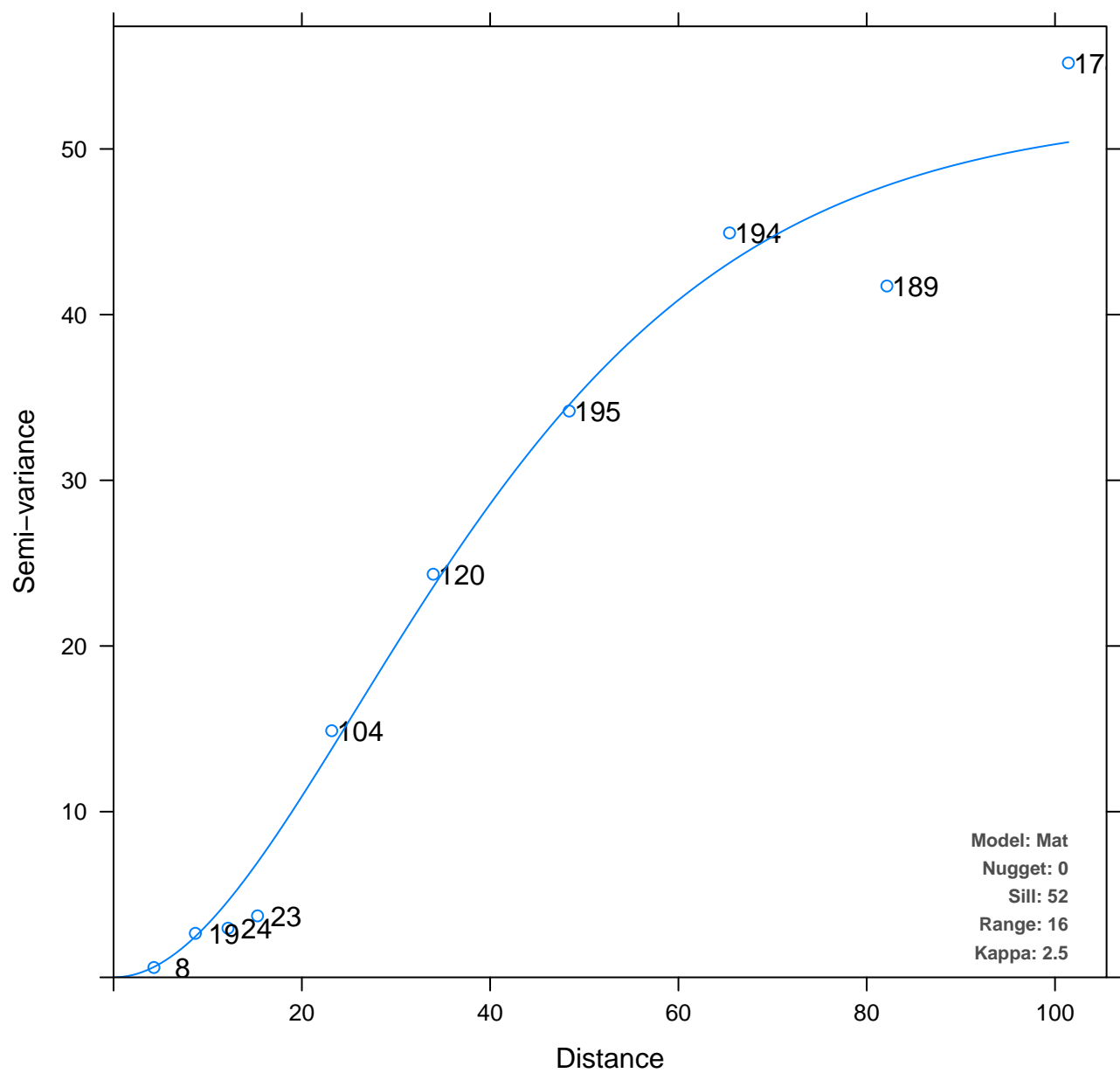
Kriging standard error



Experimental variogram and fitted variogram model

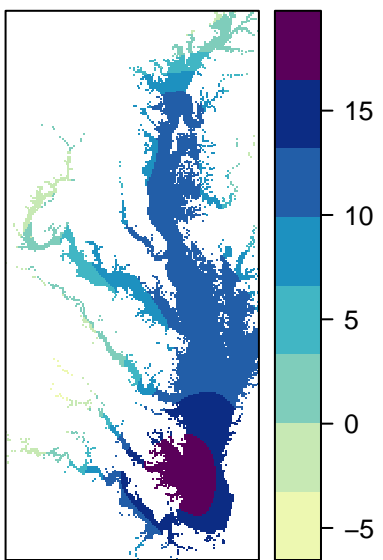


Experimental variogram and fitted variogram model

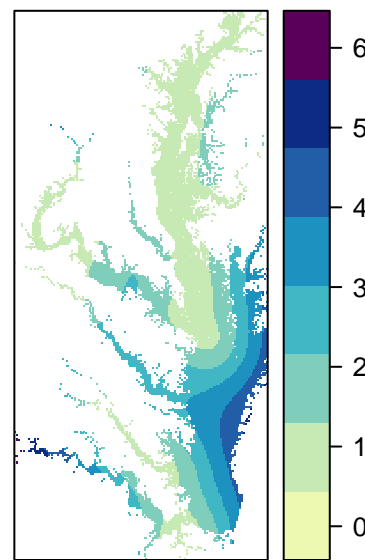


BAY619, from 02/18/2014 to 02/27/2014

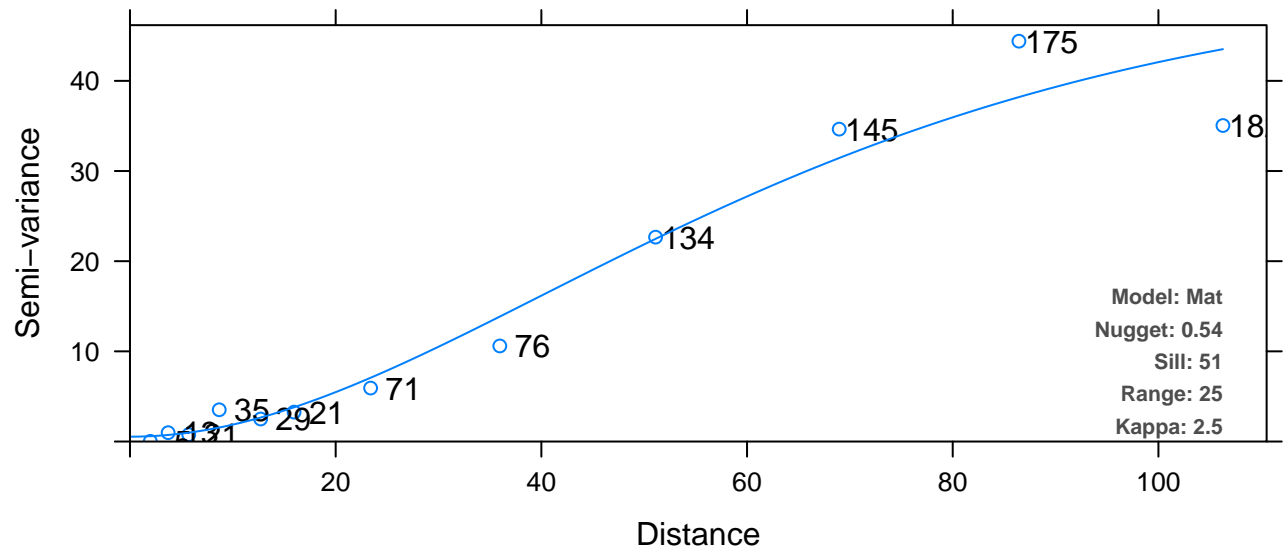
Kriging prediction



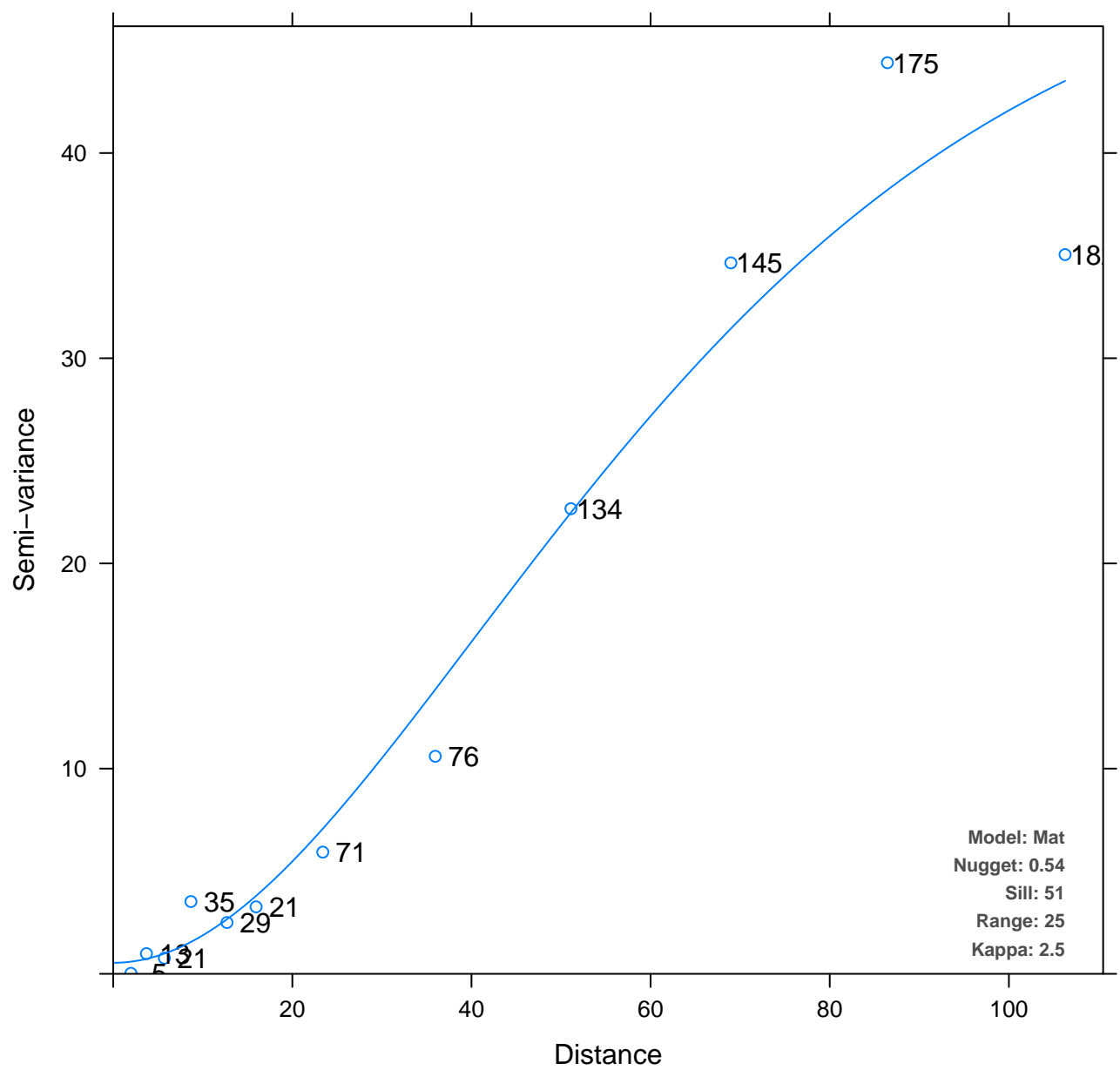
Kriging standard error



Experimental variogram and fitted variogram model

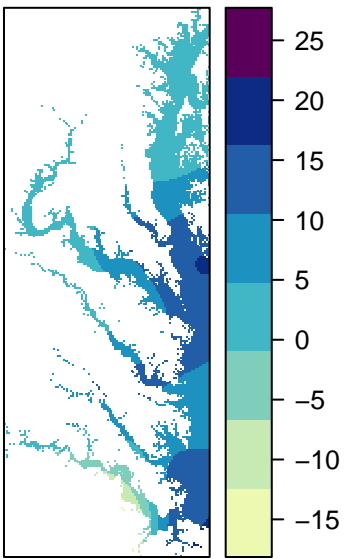


Experimental variogram and fitted variogram model

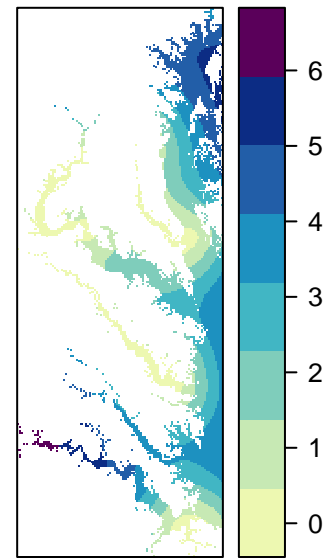


BAY620, from 03/06/2014 to 03/12/2014

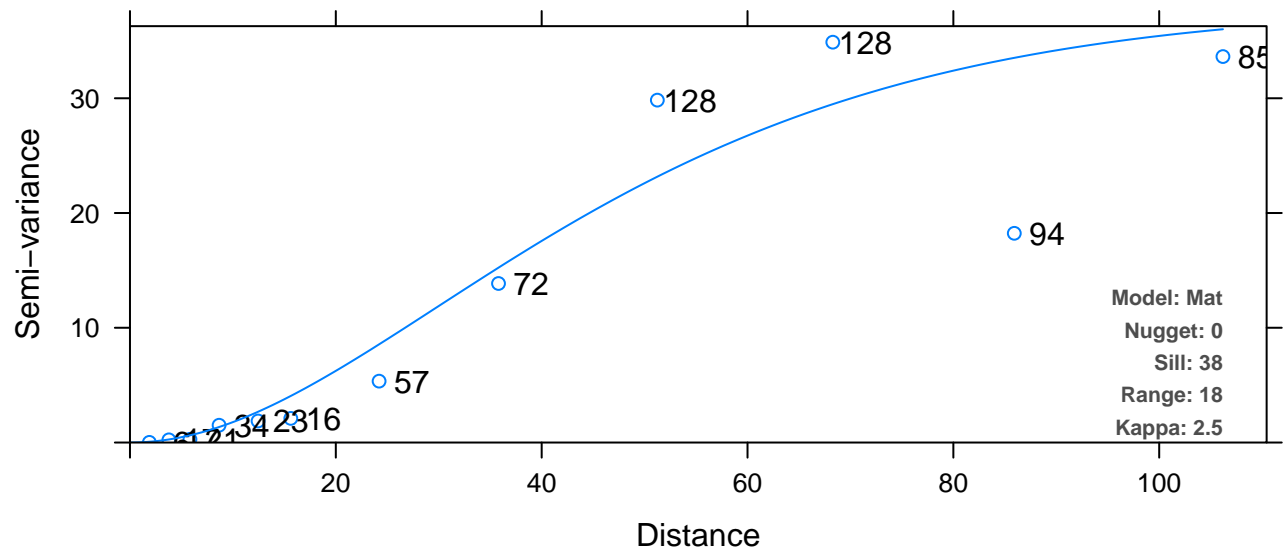
Kriging prediction



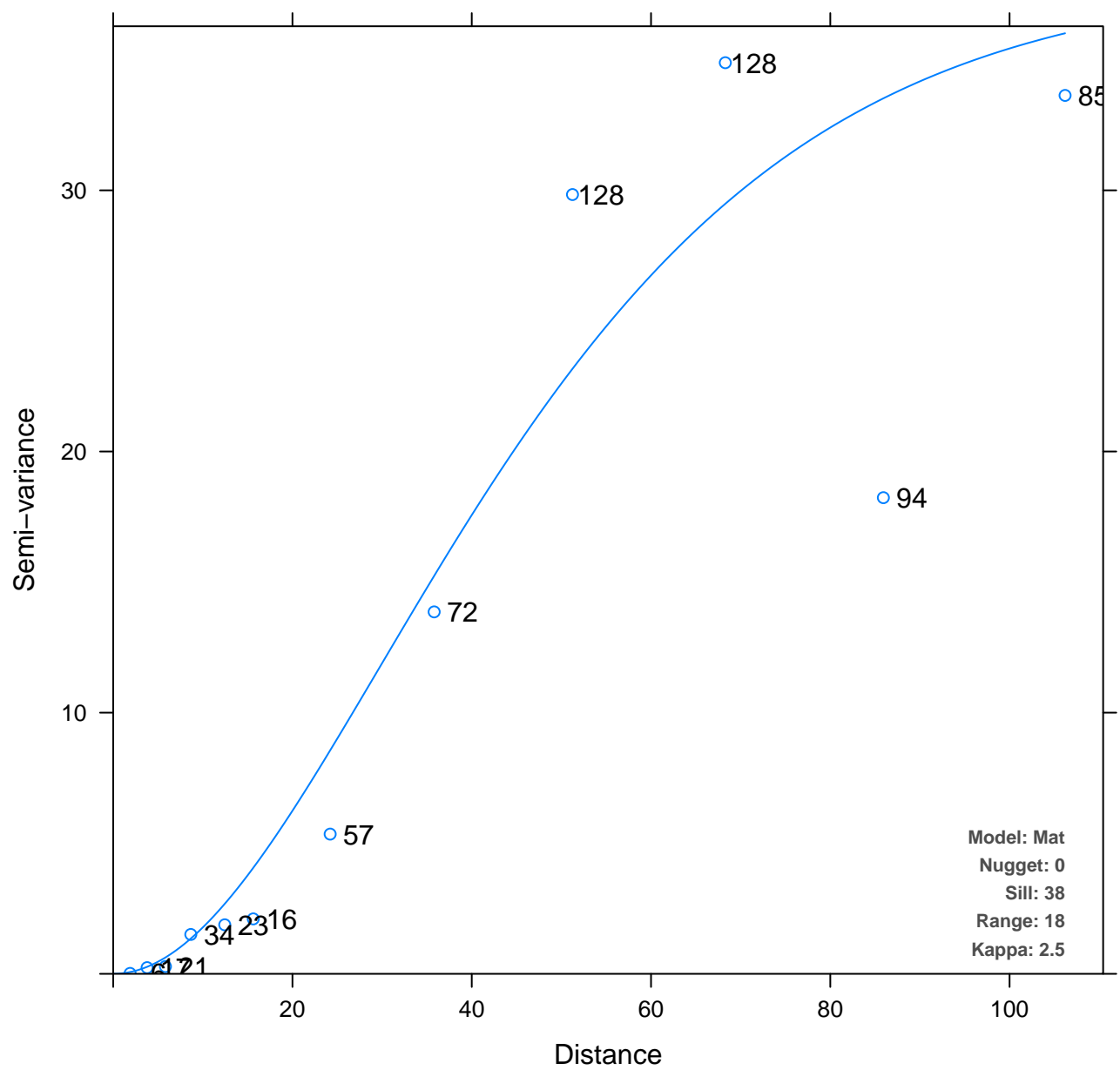
Kriging standard error



Experimental variogram and fitted variogram model

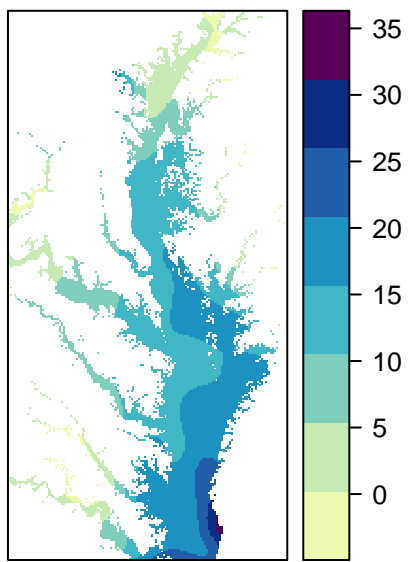


Experimental variogram and fitted variogram model

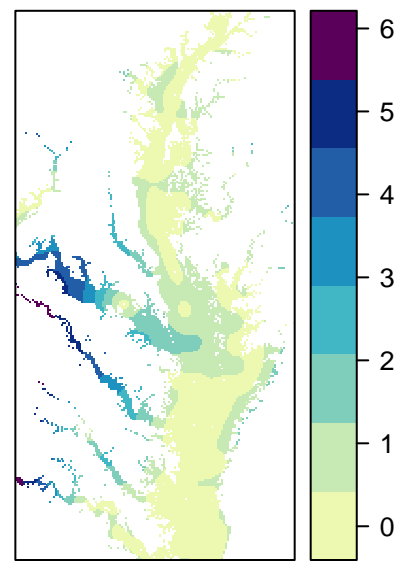


BAY621, from 03/18/2014 to 03/27/2014

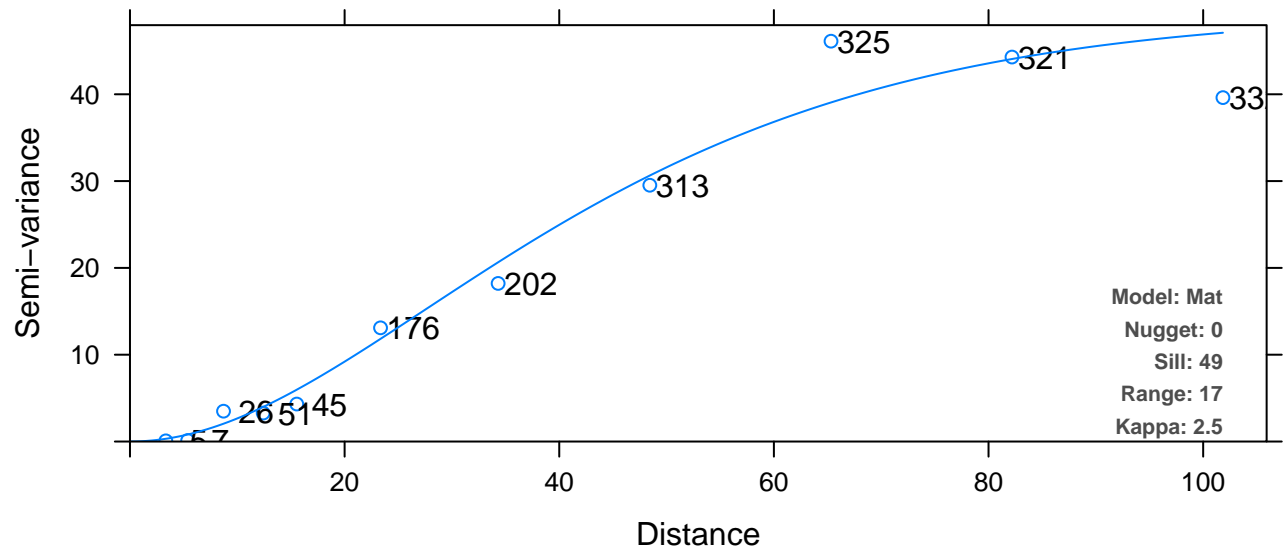
Kriging prediction



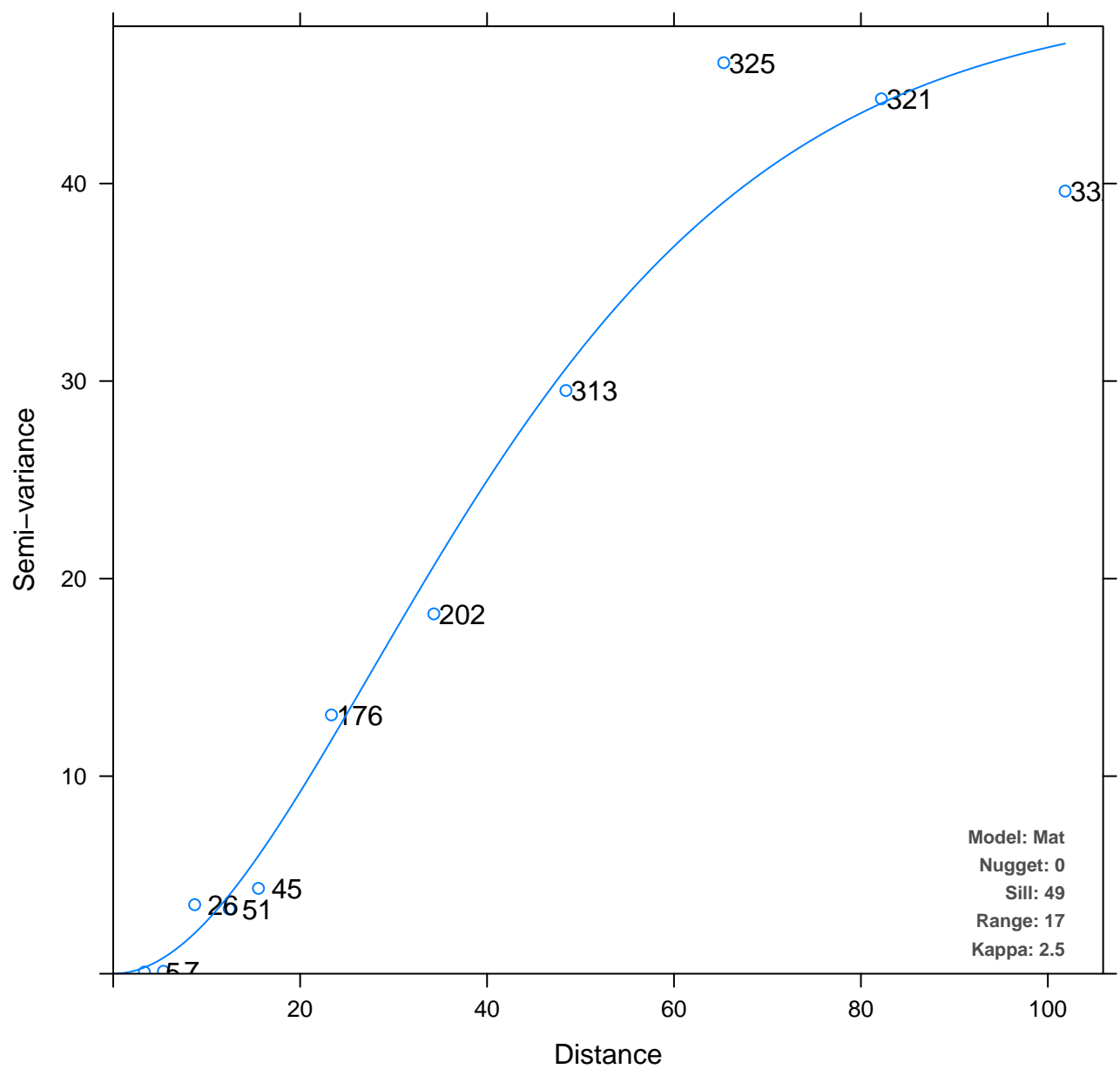
Kriging standard error



Experimental variogram and fitted variogram model

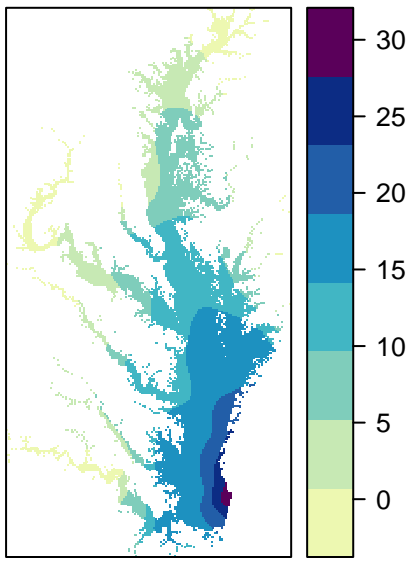


Experimental variogram and fitted variogram model

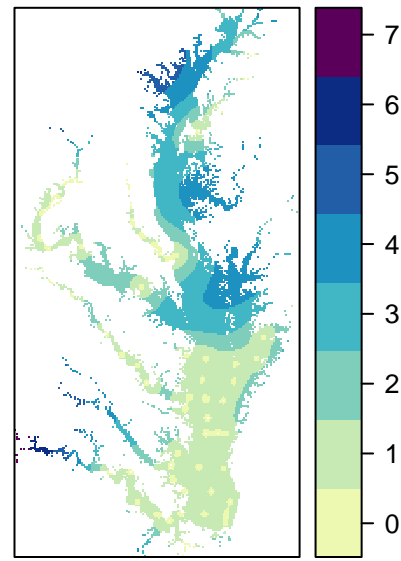


BAY622, from 04/01/2014 to 04/22/2014

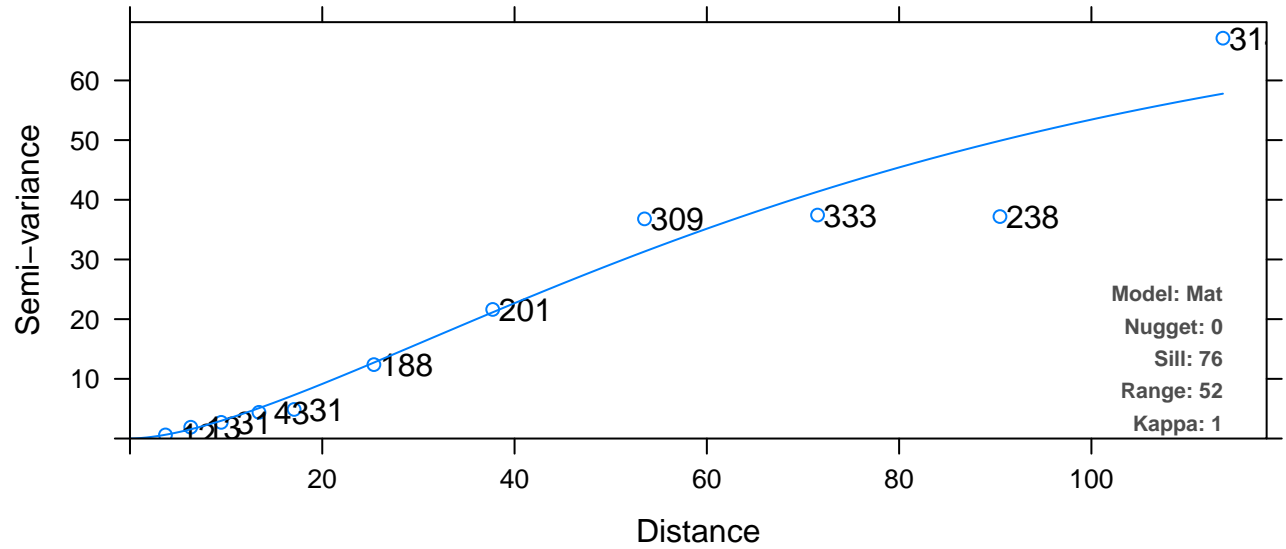
Kriging prediction



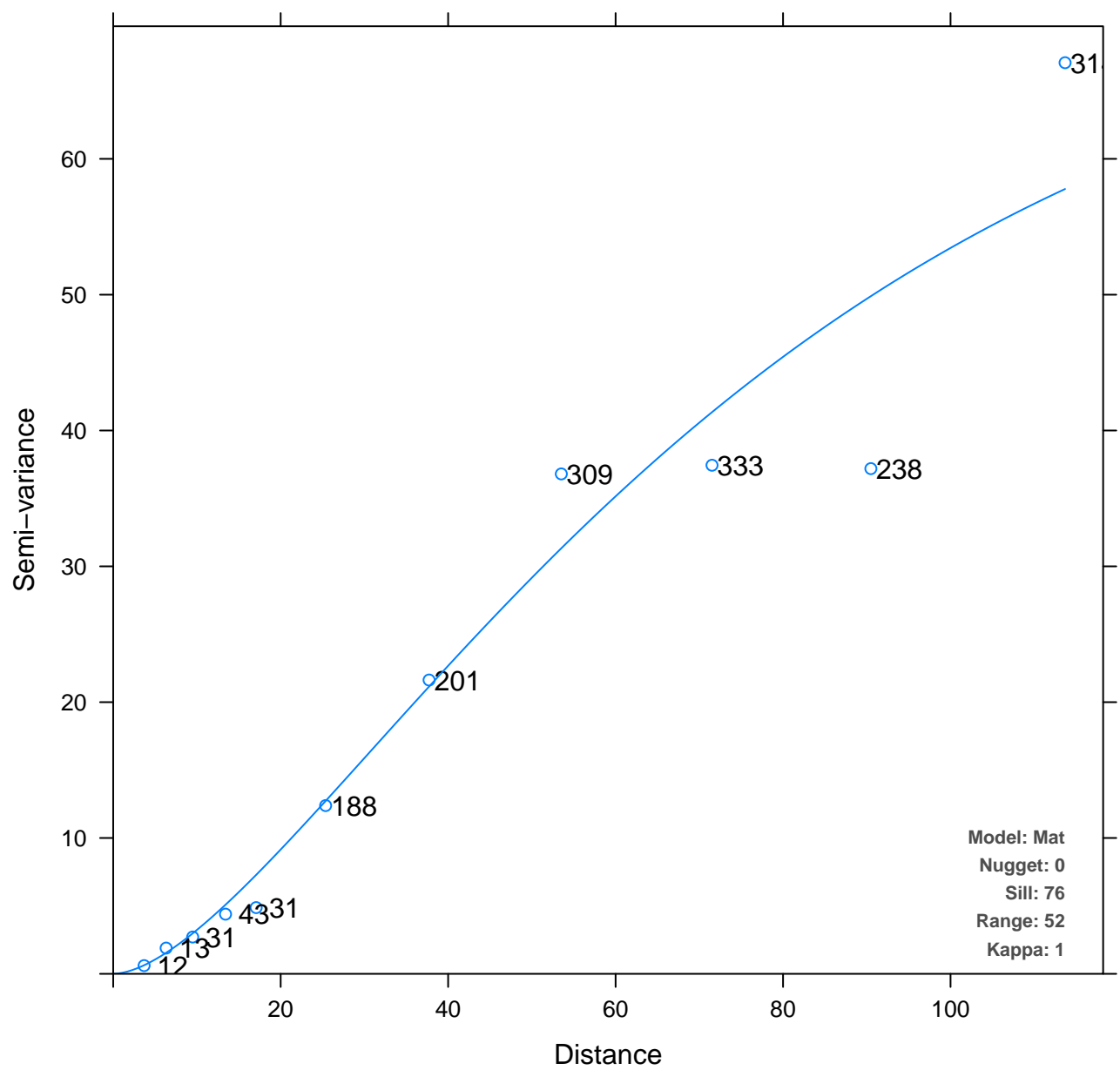
Kriging standard error



Experimental variogram and fitted variogram model

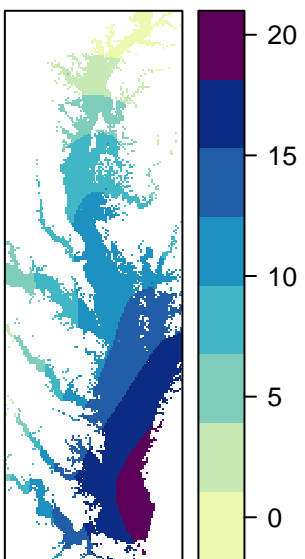


Experimental variogram and fitted variogram model

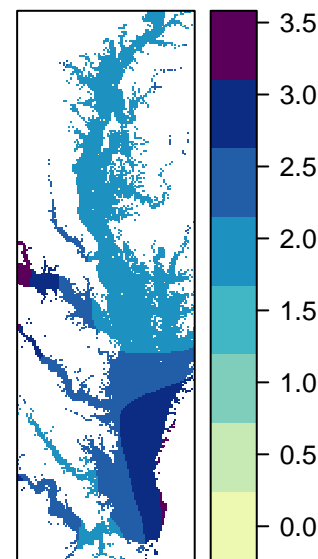


BAY623, from 04/16/2014 to 05/01/2014

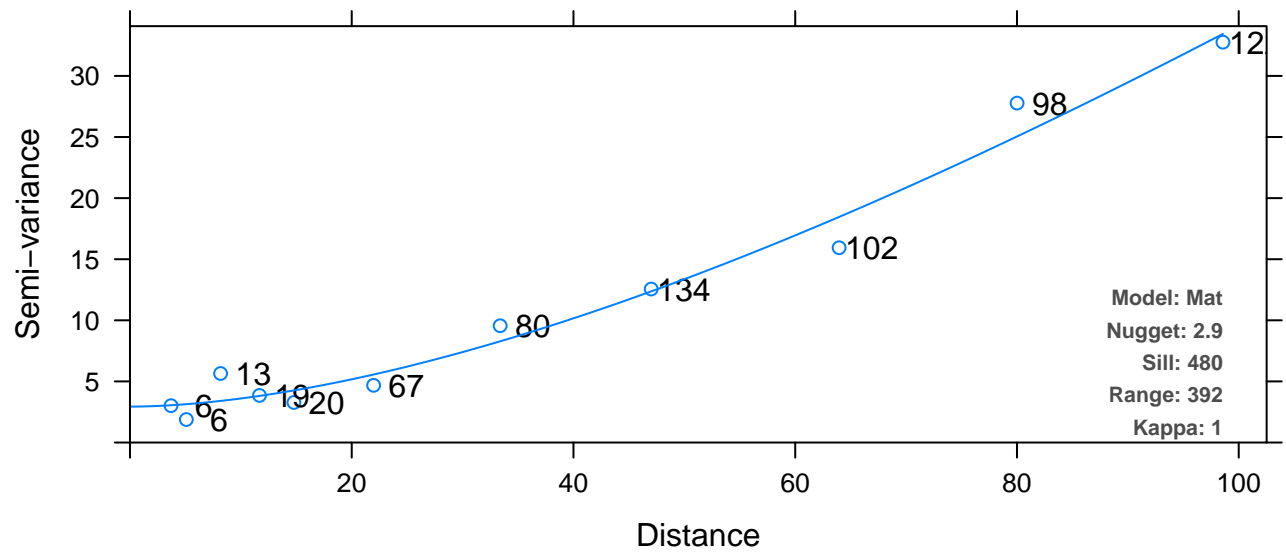
Kriging prediction



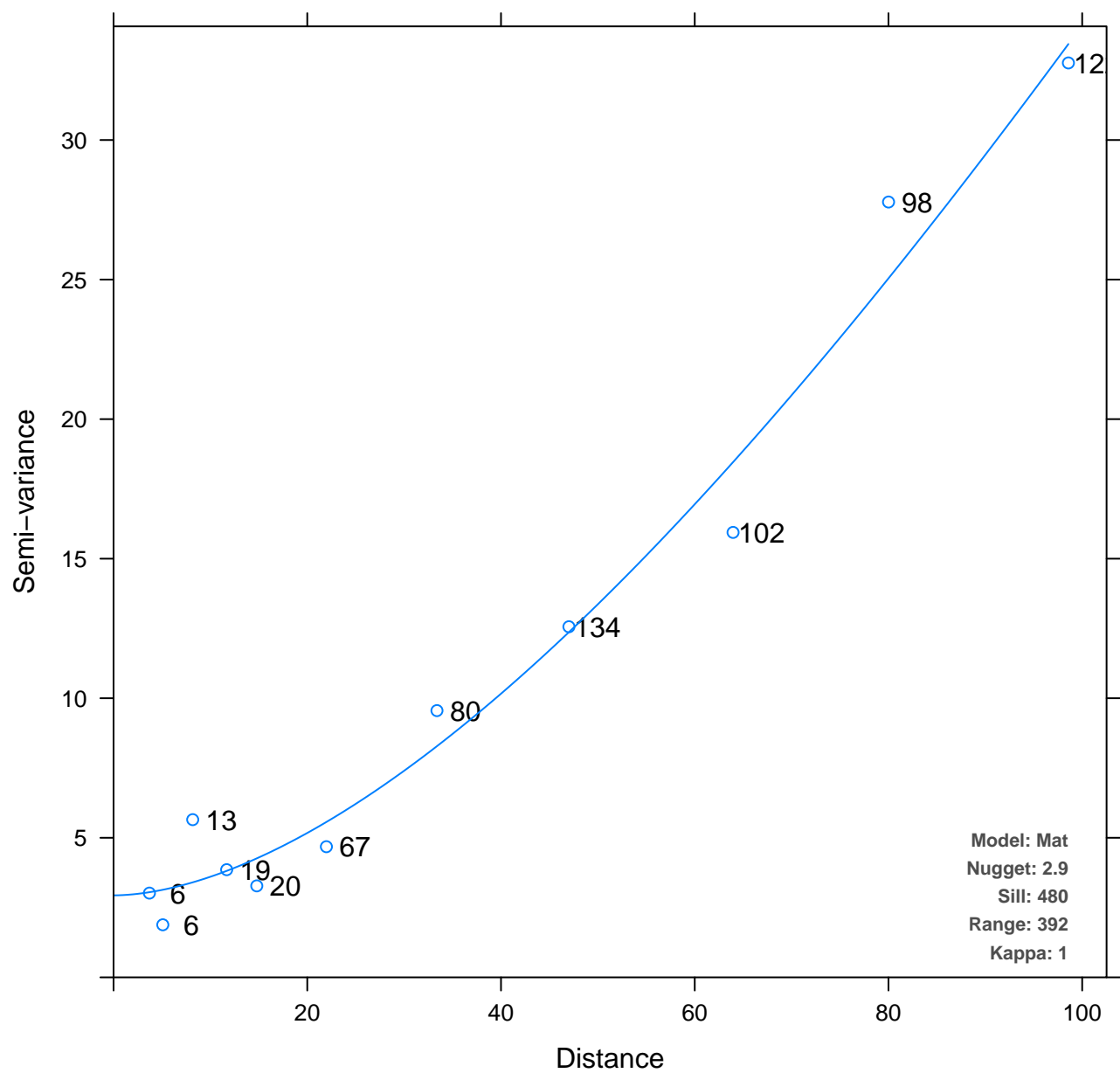
Kriging standard error



Experimental variogram and fitted variogram model

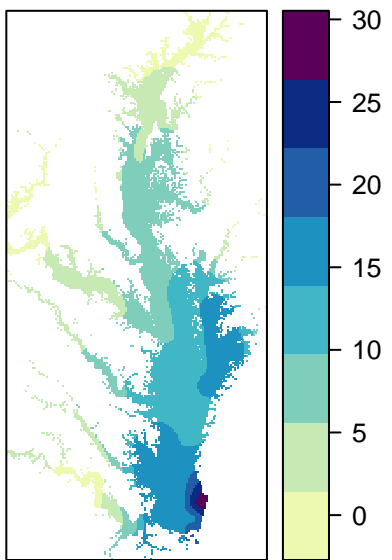


Experimental variogram and fitted variogram model

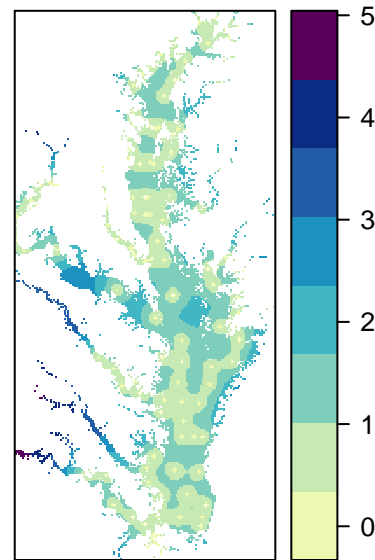


BAY624, from 05/06/2014 to 05/15/2014

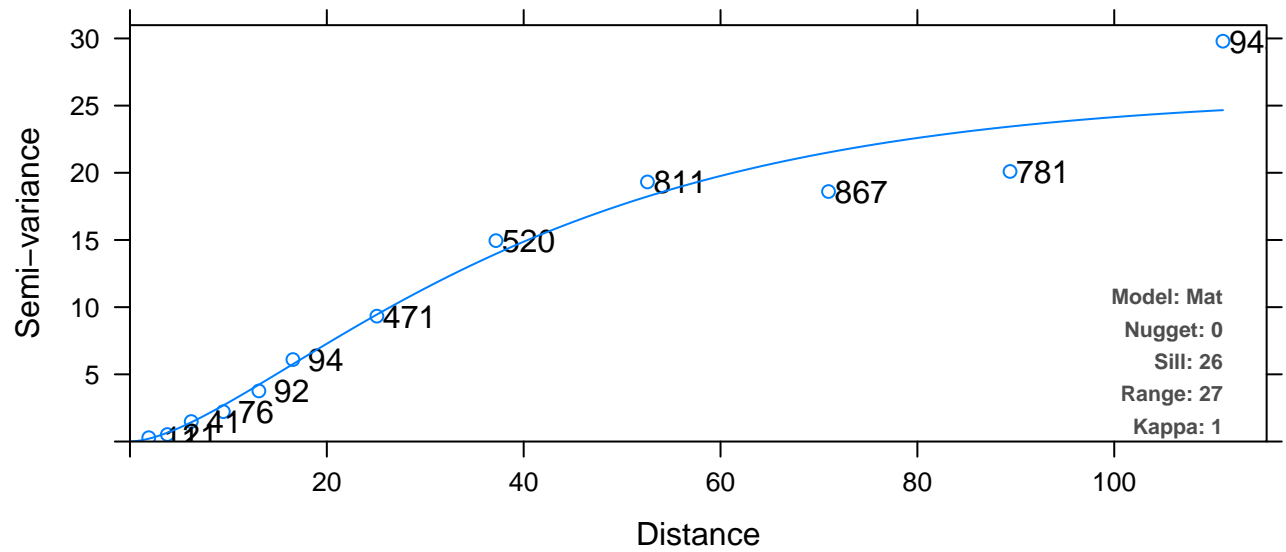
Kriging prediction



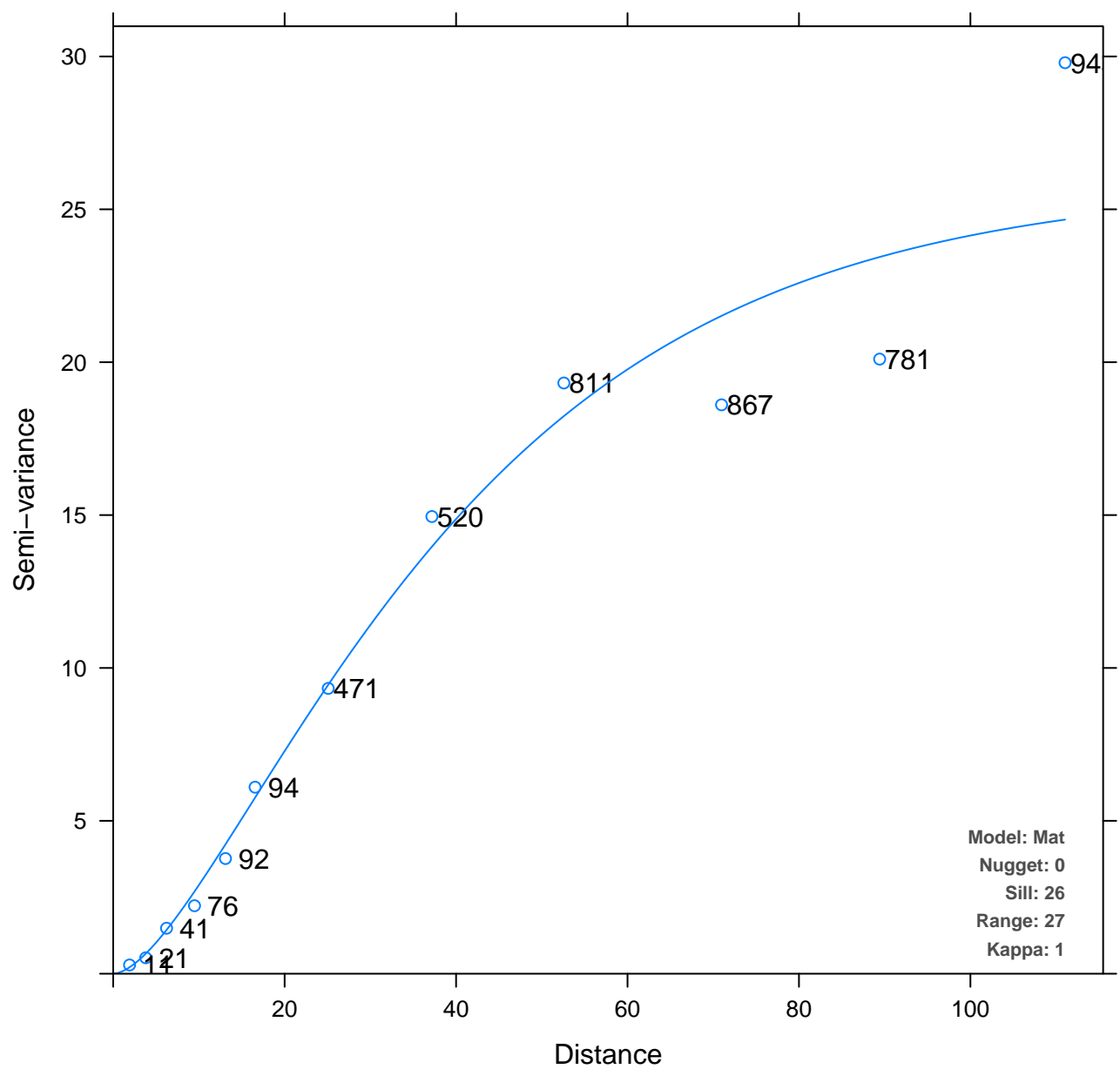
Kriging standard error



Experimental variogram and fitted variogram model

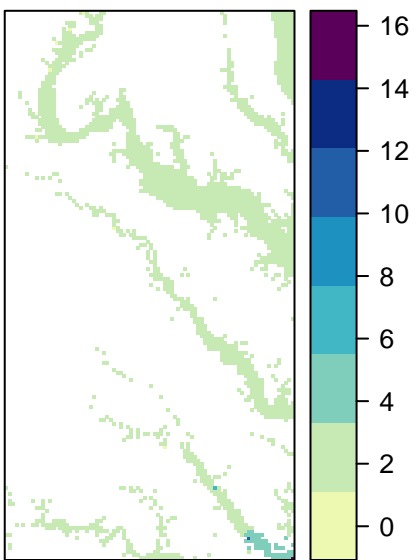


Experimental variogram and fitted variogram model

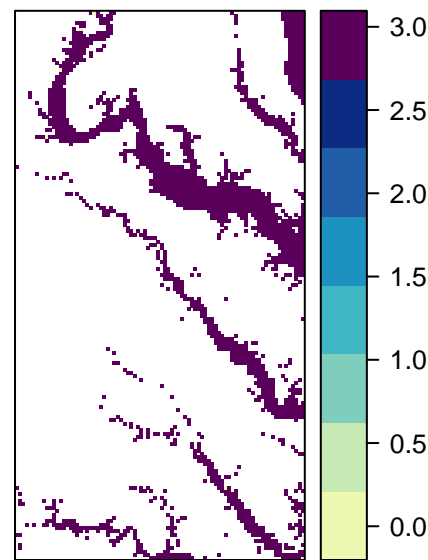


BAY625, from 05/20/2014 to 05/28/2014

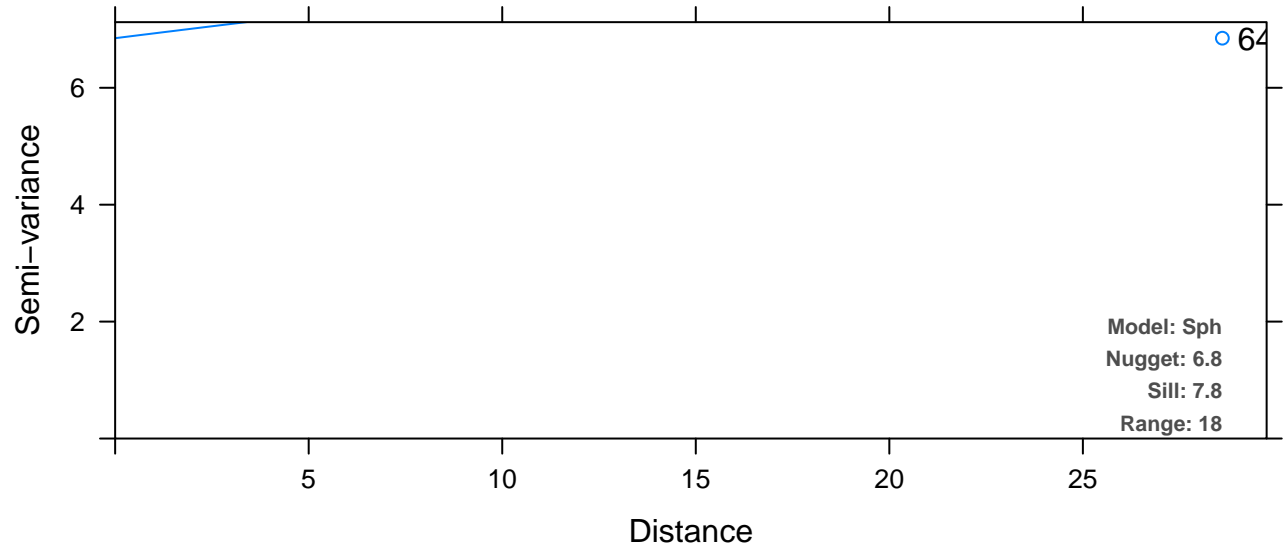
Kriging prediction



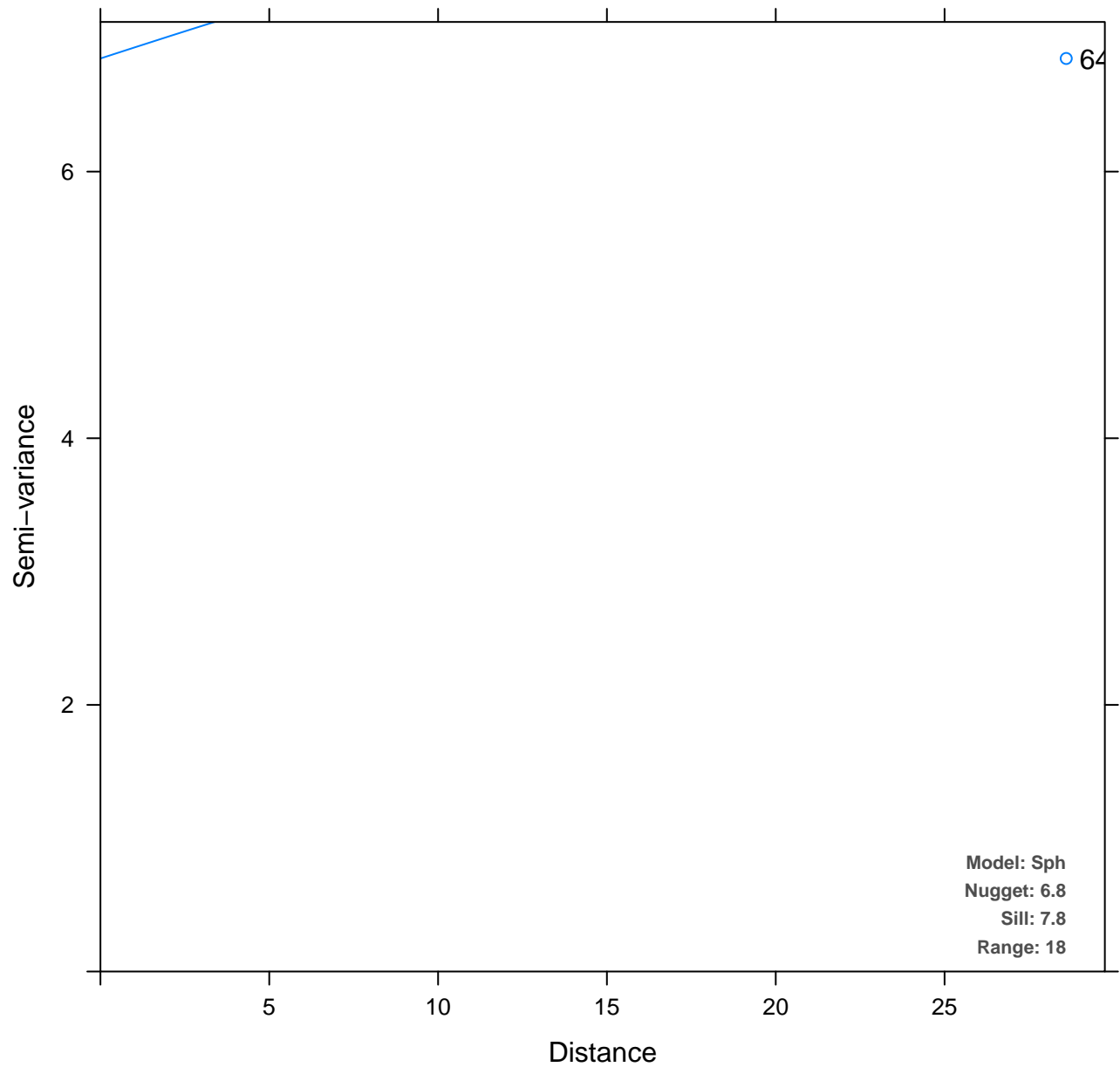
Kriging standard error



Experimental variogram and fitted variogram model

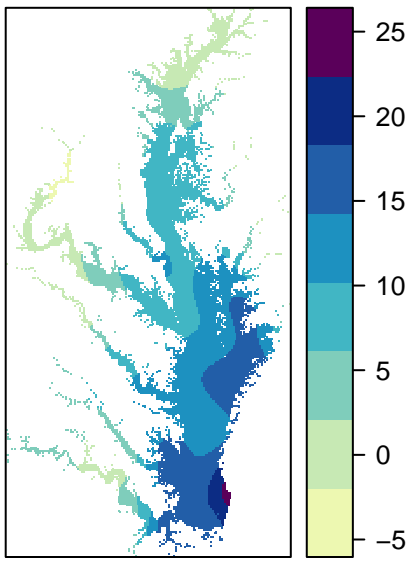


Experimental variogram and fitted variogram model

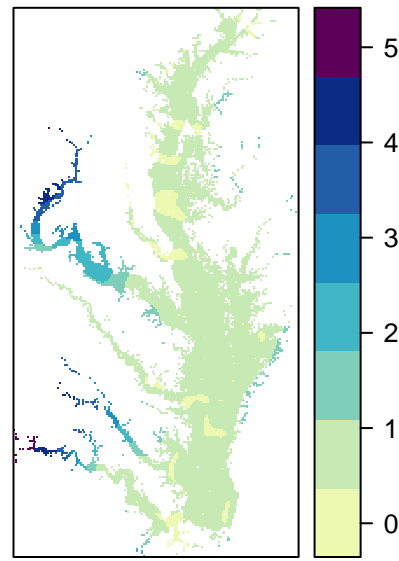


BAY626, from 06/02/2014 to 06/12/2014

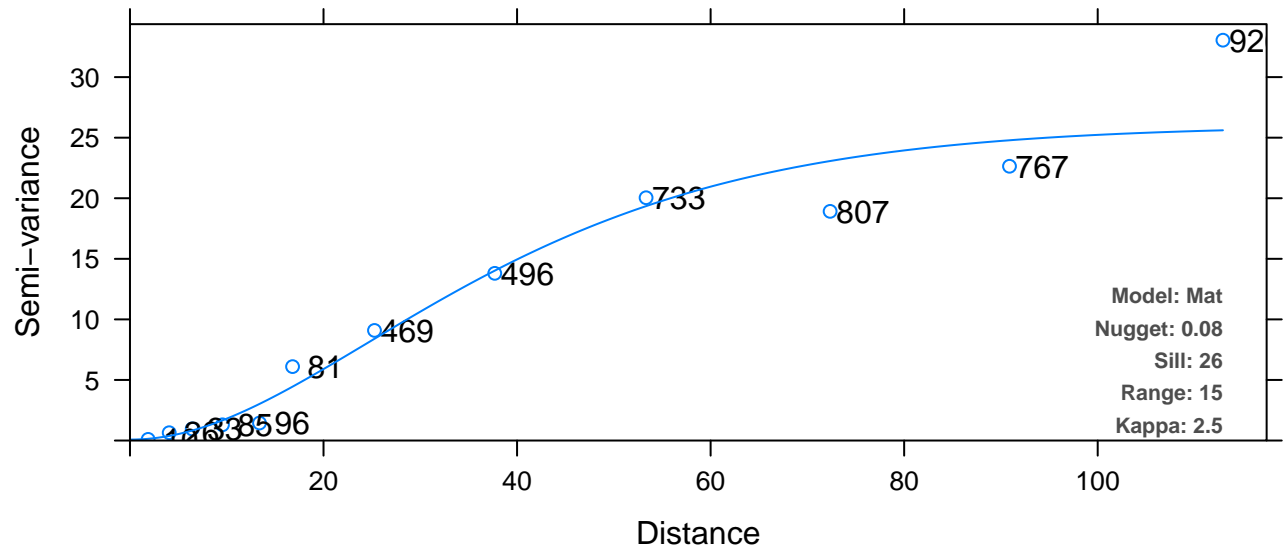
Kriging prediction



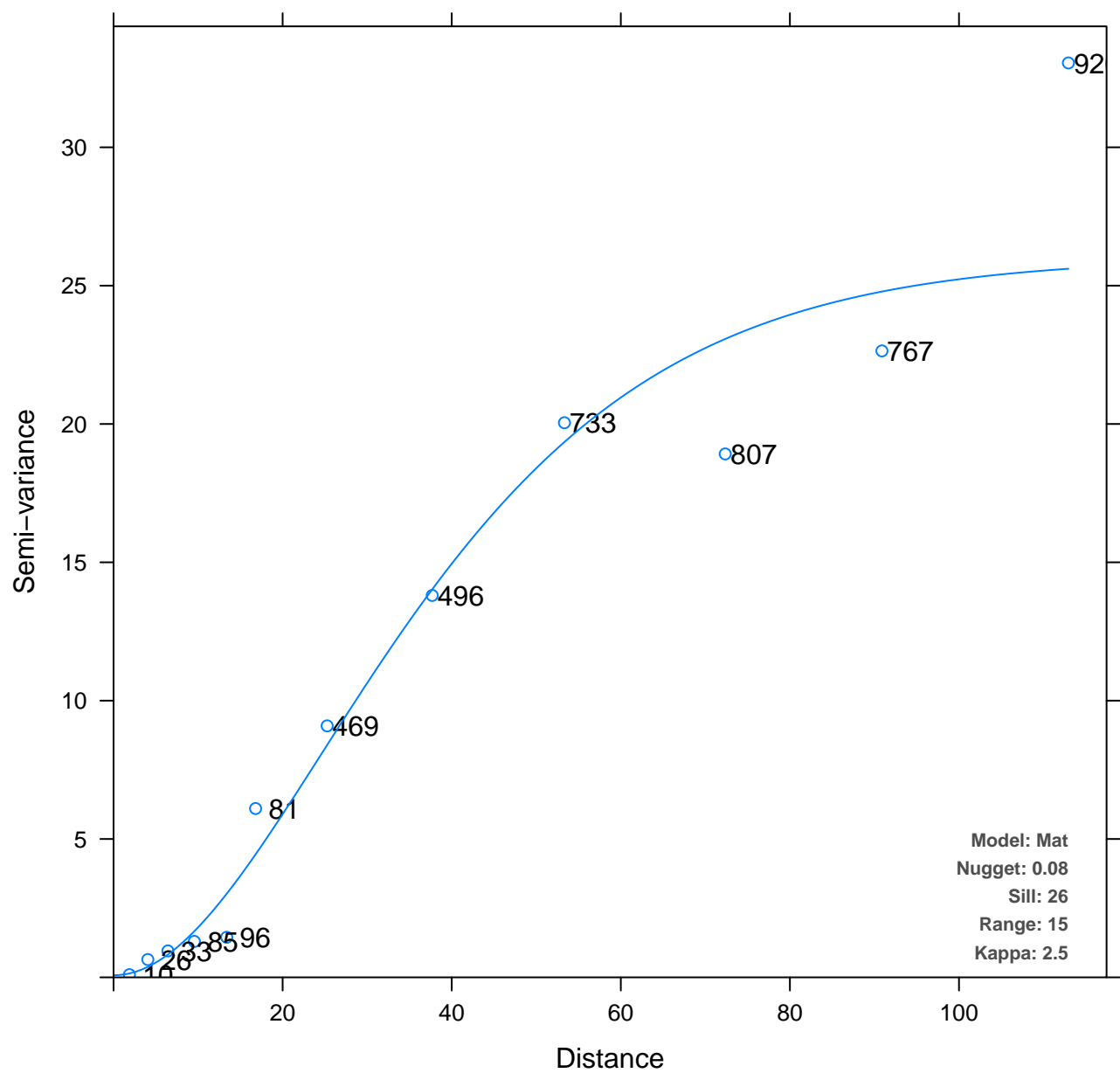
Kriging standard error



Experimental variogram and fitted variogram model

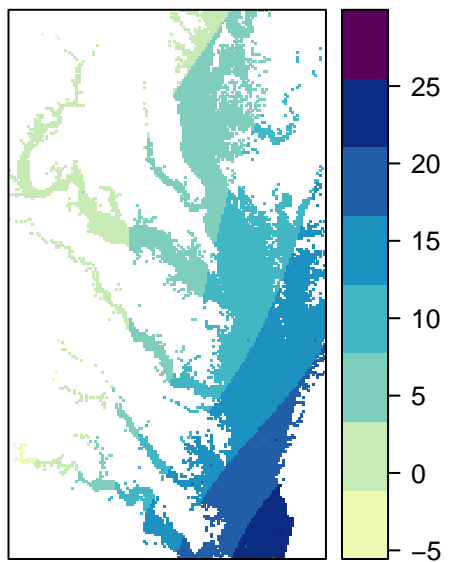


Experimental variogram and fitted variogram model

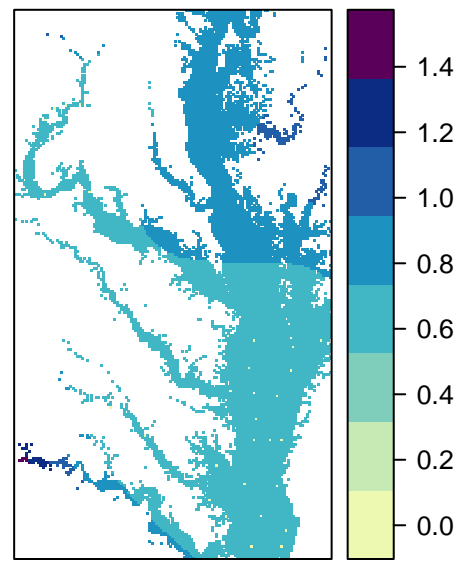


BAY627, from 06/16/2014 to 06/25/2014

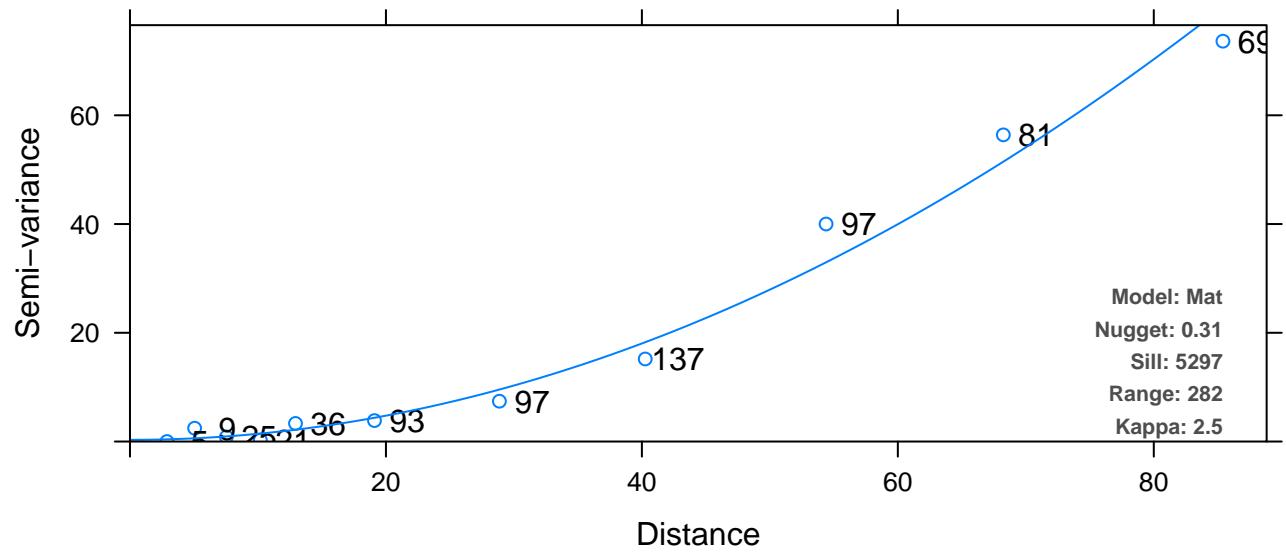
Kriging prediction



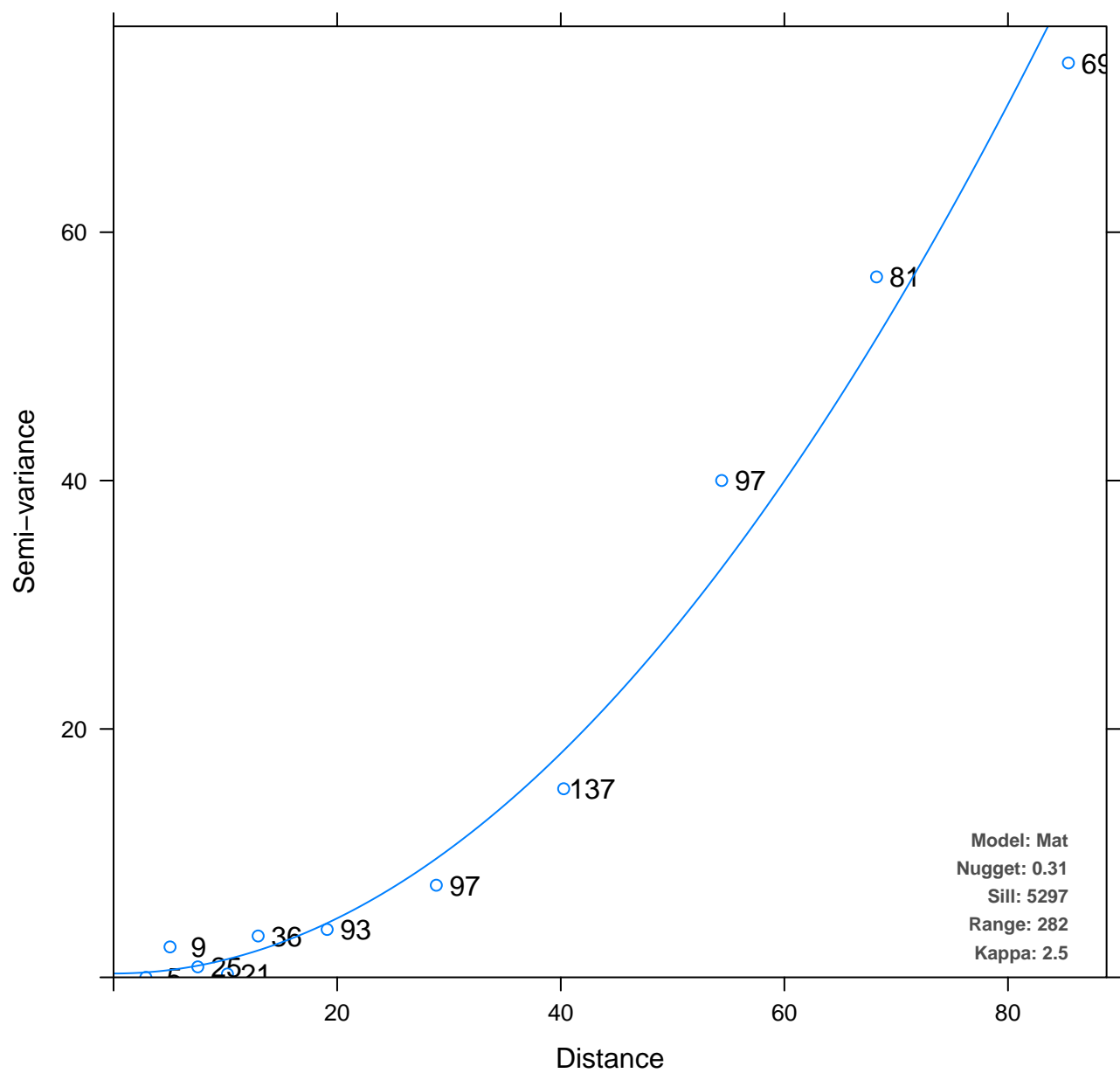
Kriging standard error



Experimental variogram and fitted variogram model

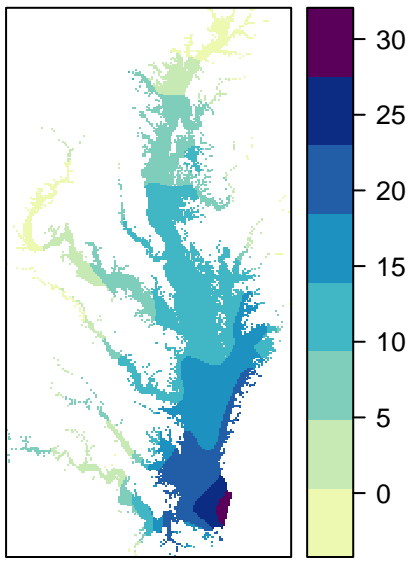


Experimental variogram and fitted variogram model

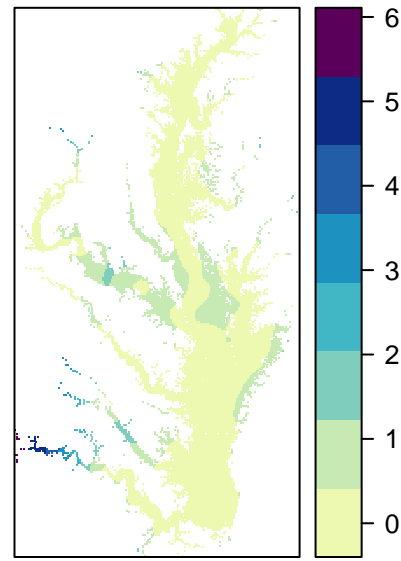


BAY628, from 07/01/2014 to 07/15/2014

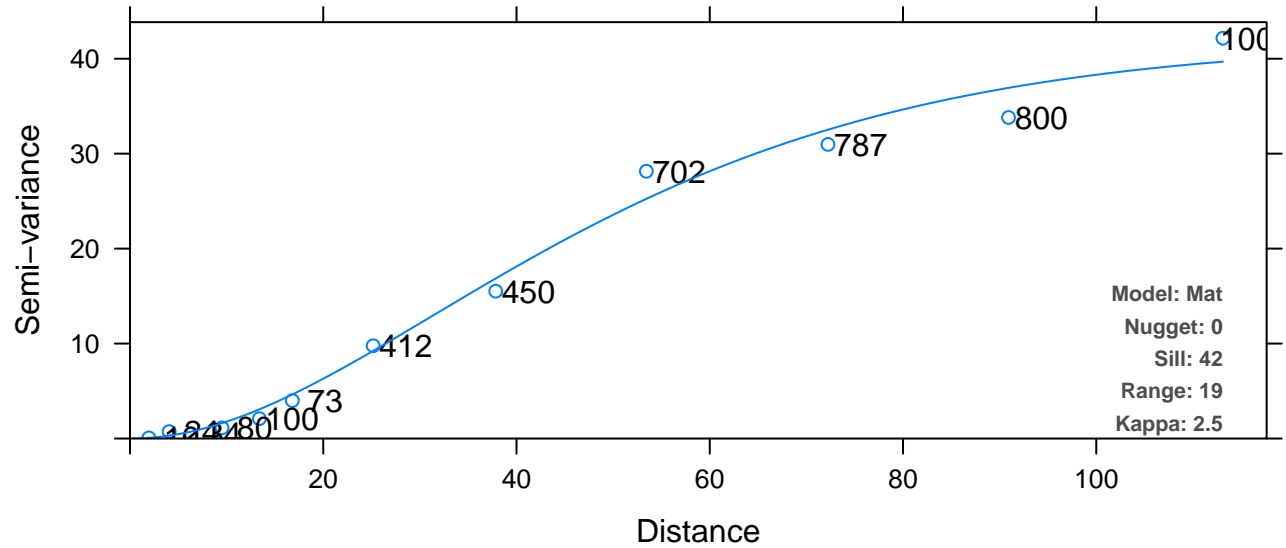
Kriging prediction



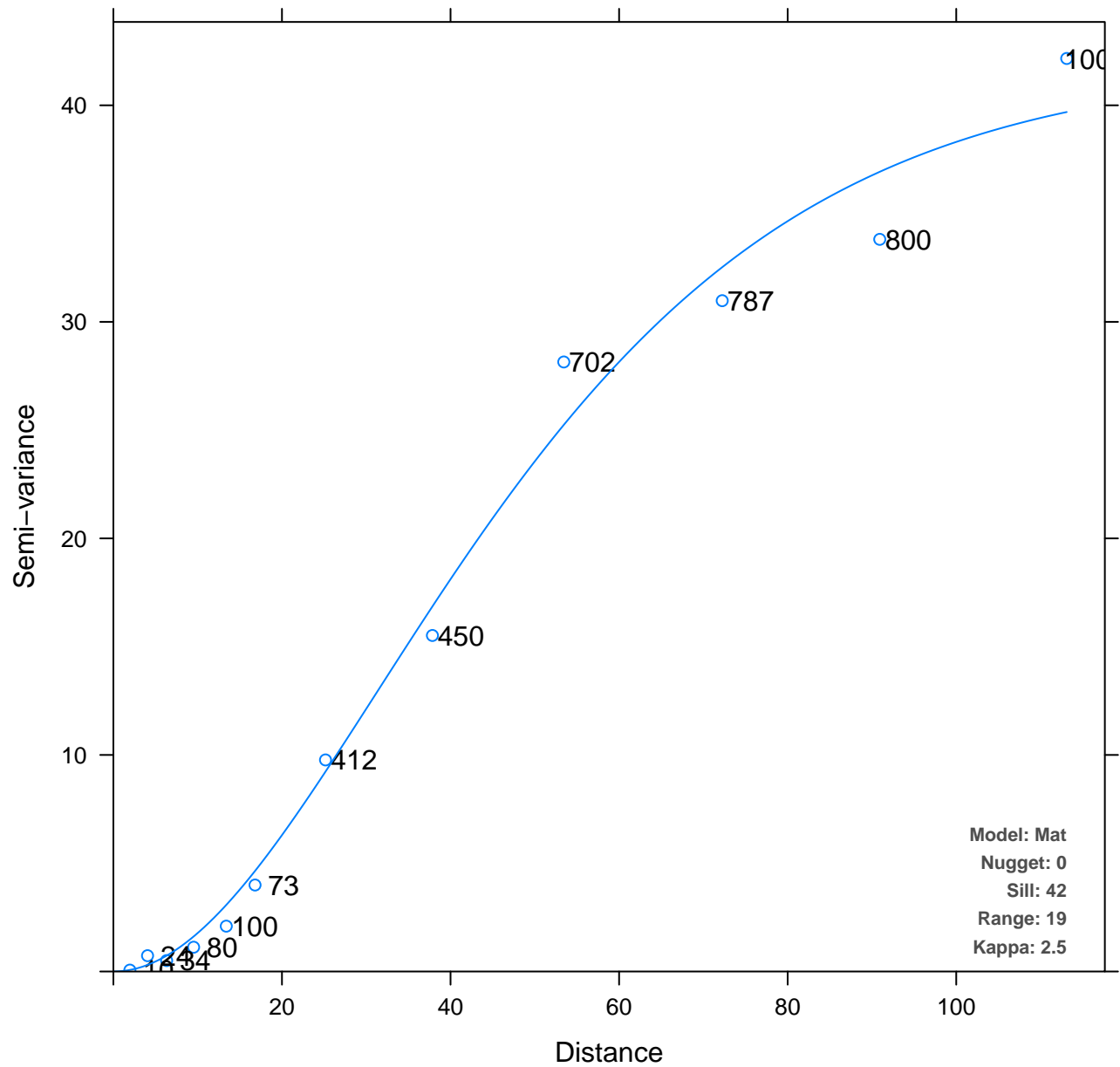
Kriging standard error



Experimental variogram and fitted variogram model

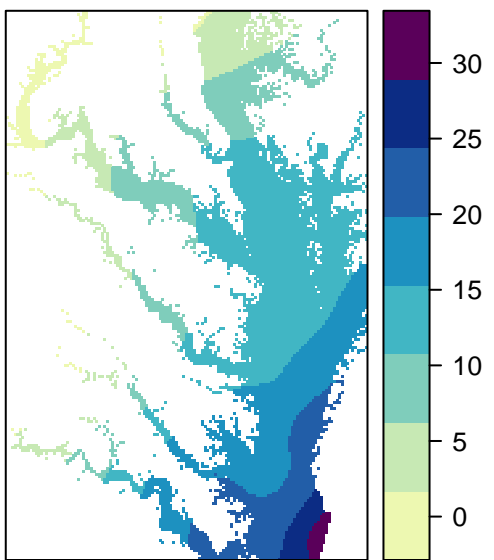


Experimental variogram and fitted variogram model

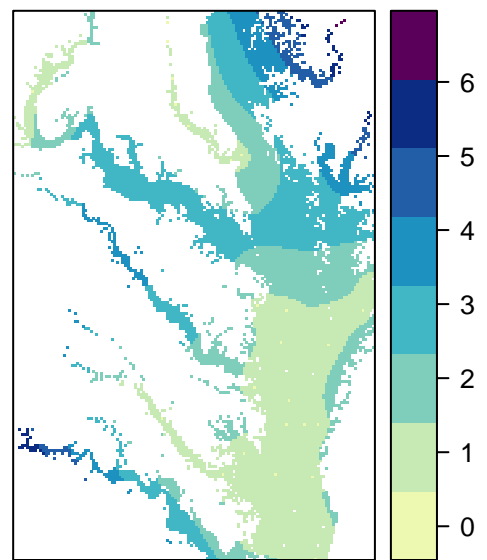


BAY629, from 07/17/2014 to 07/30/2014

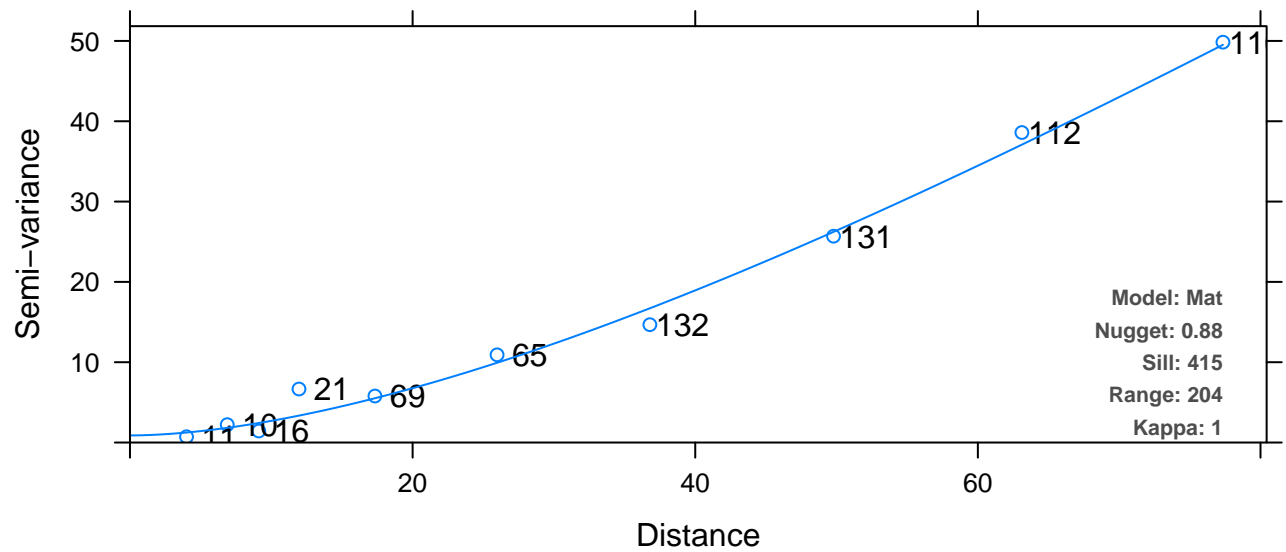
Kriging prediction



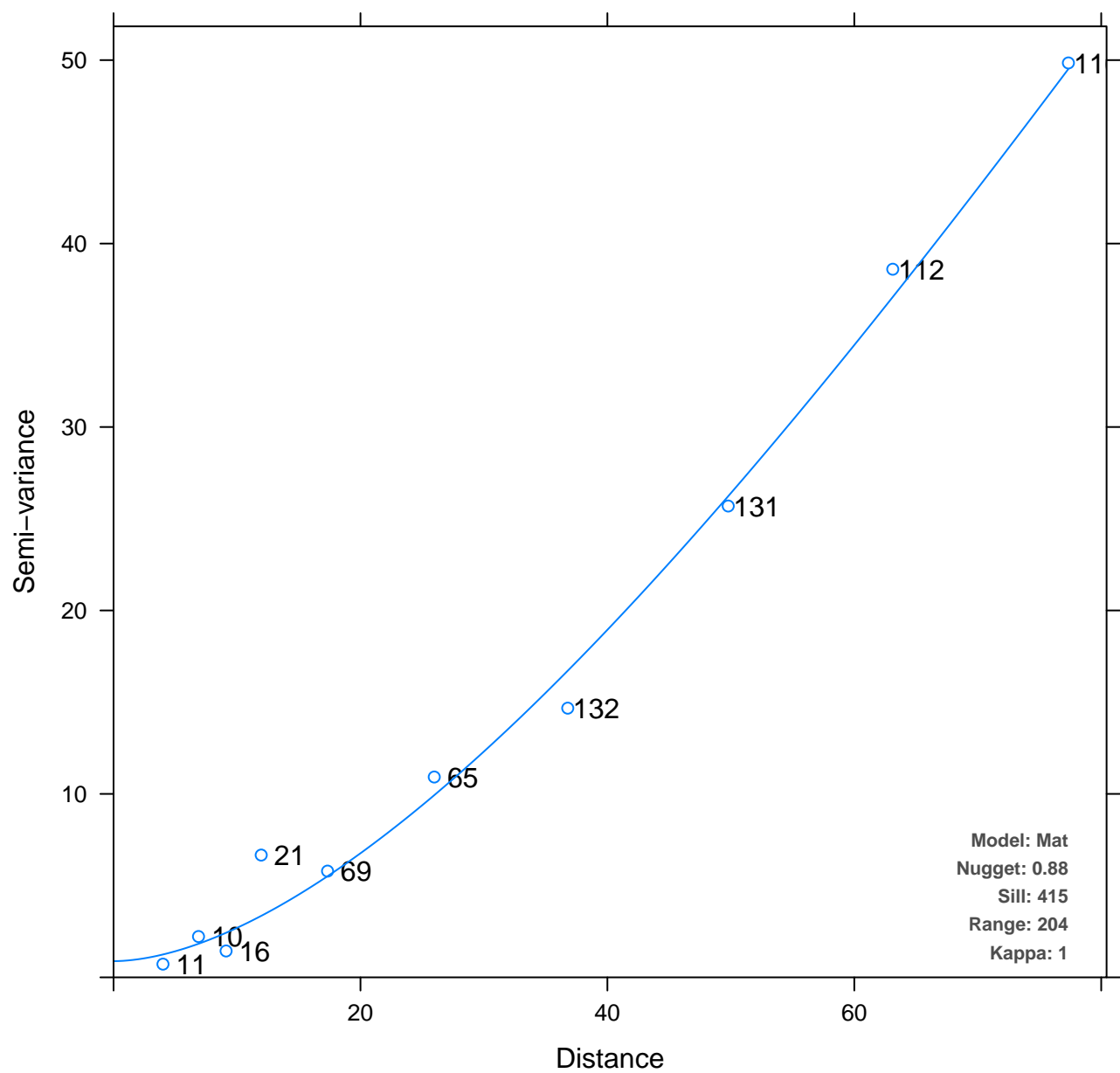
Kriging standard error



Experimental variogram and fitted variogram model

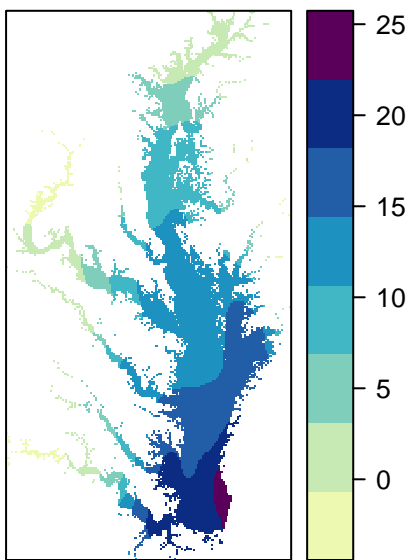


Experimental variogram and fitted variogram model

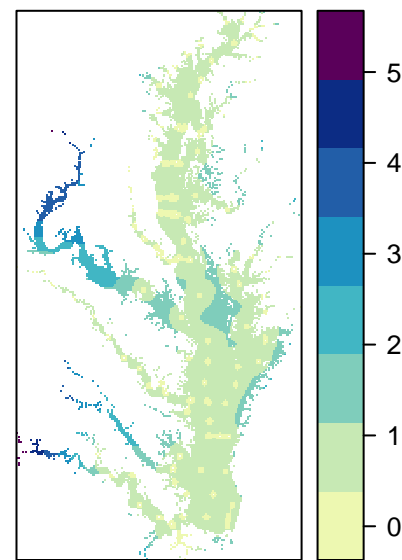


BAY630, from 08/04/2014 to 08/14/2014

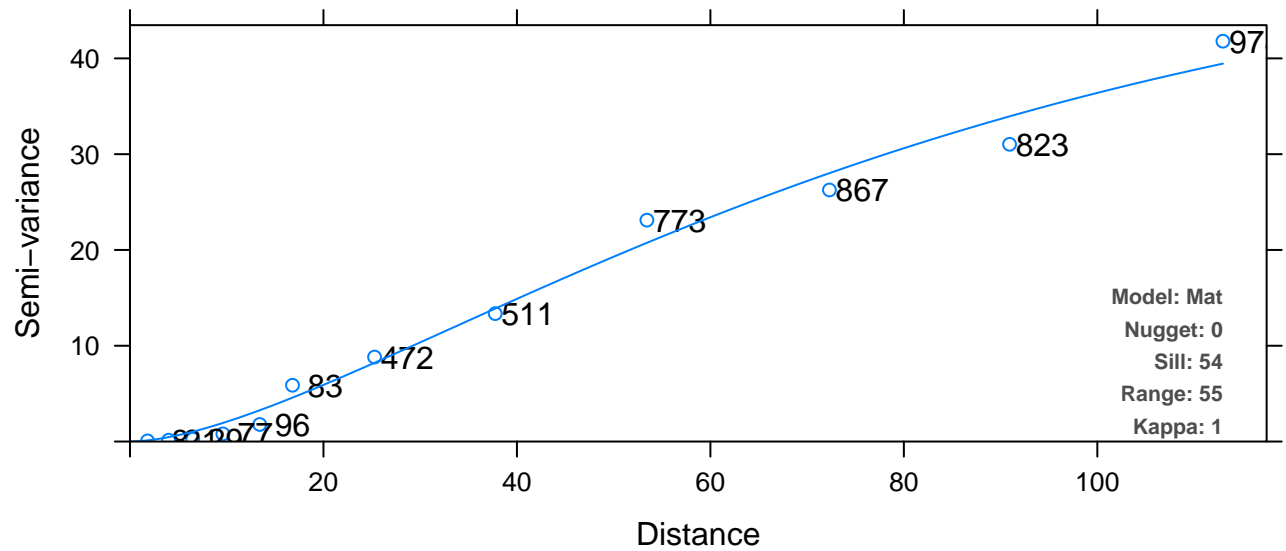
Kriging prediction



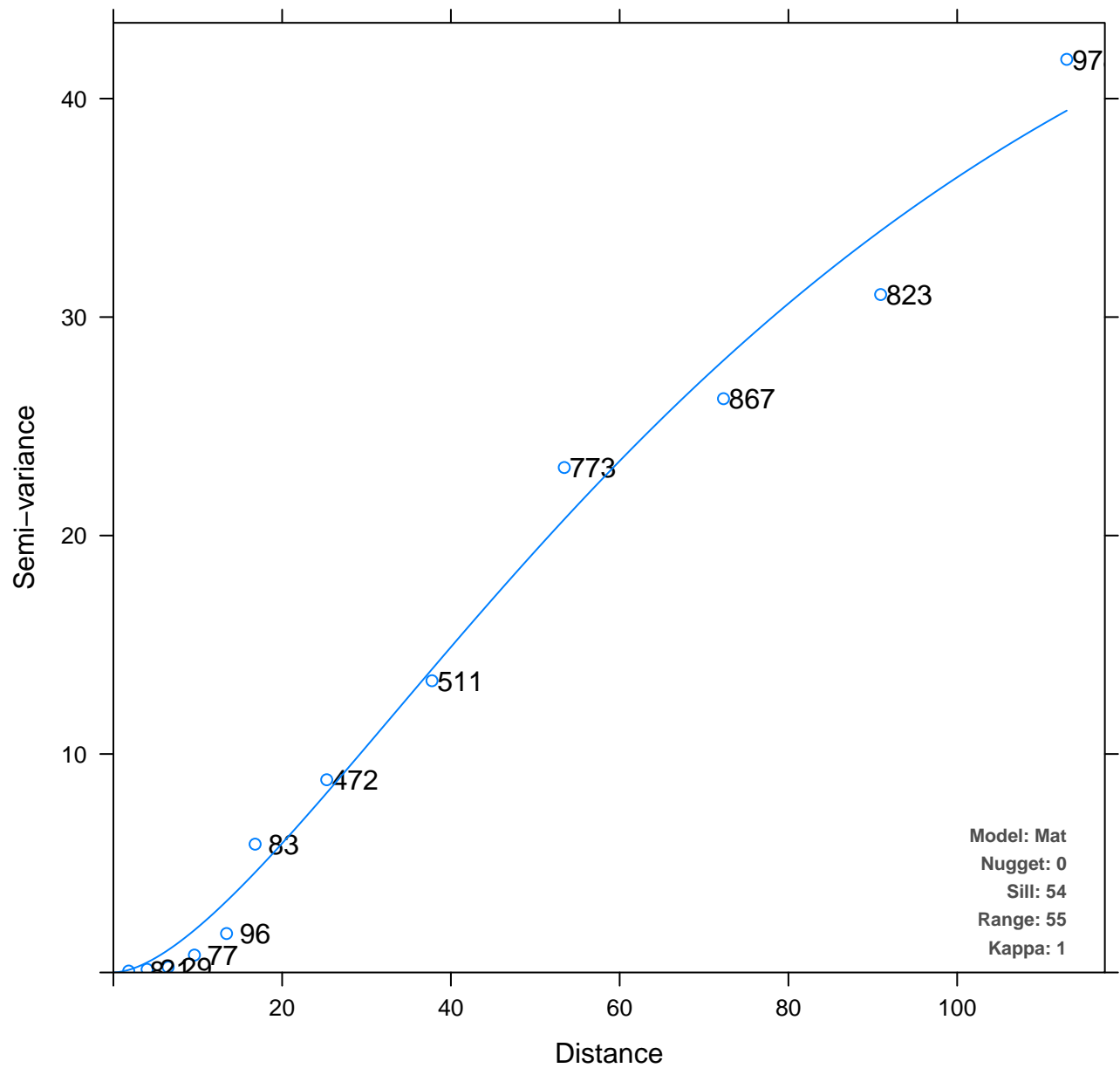
Kriging standard error



Experimental variogram and fitted variogram model

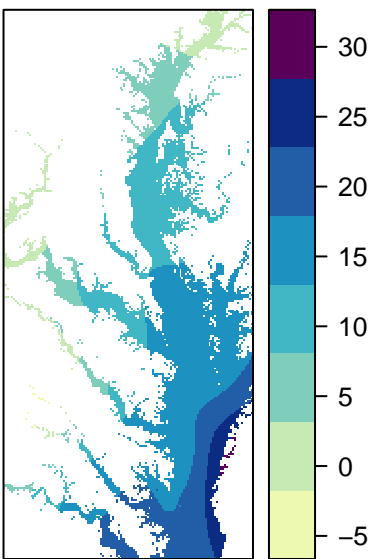


Experimental variogram and fitted variogram model

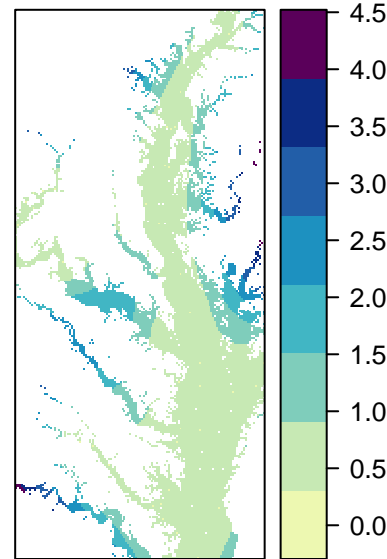


BAY631, from 08/18/2014 to 08/28/2014

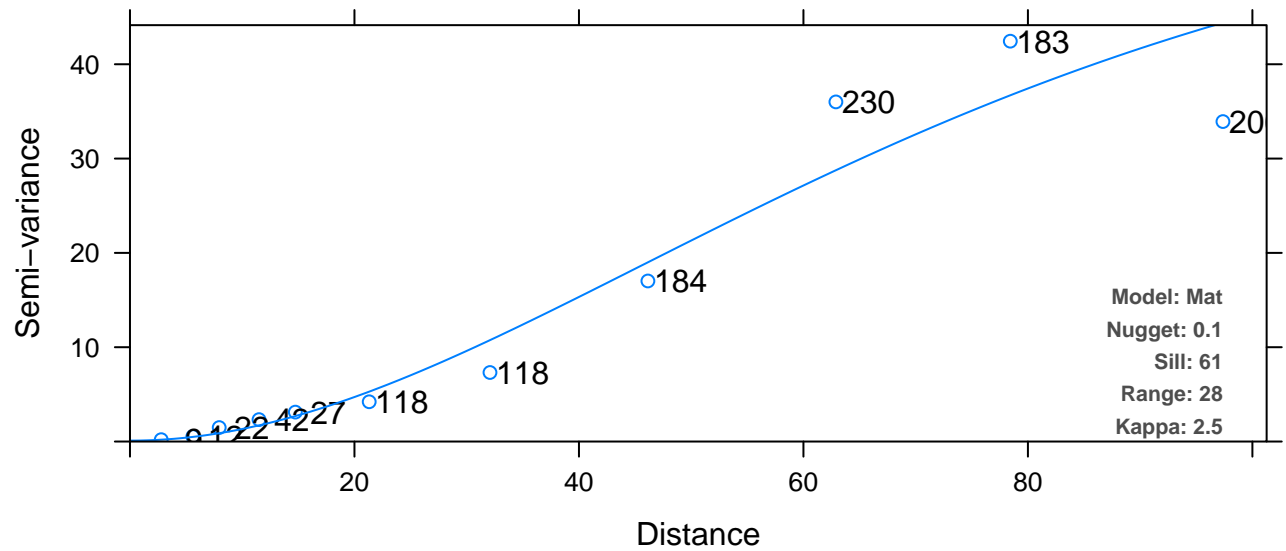
Kriging prediction



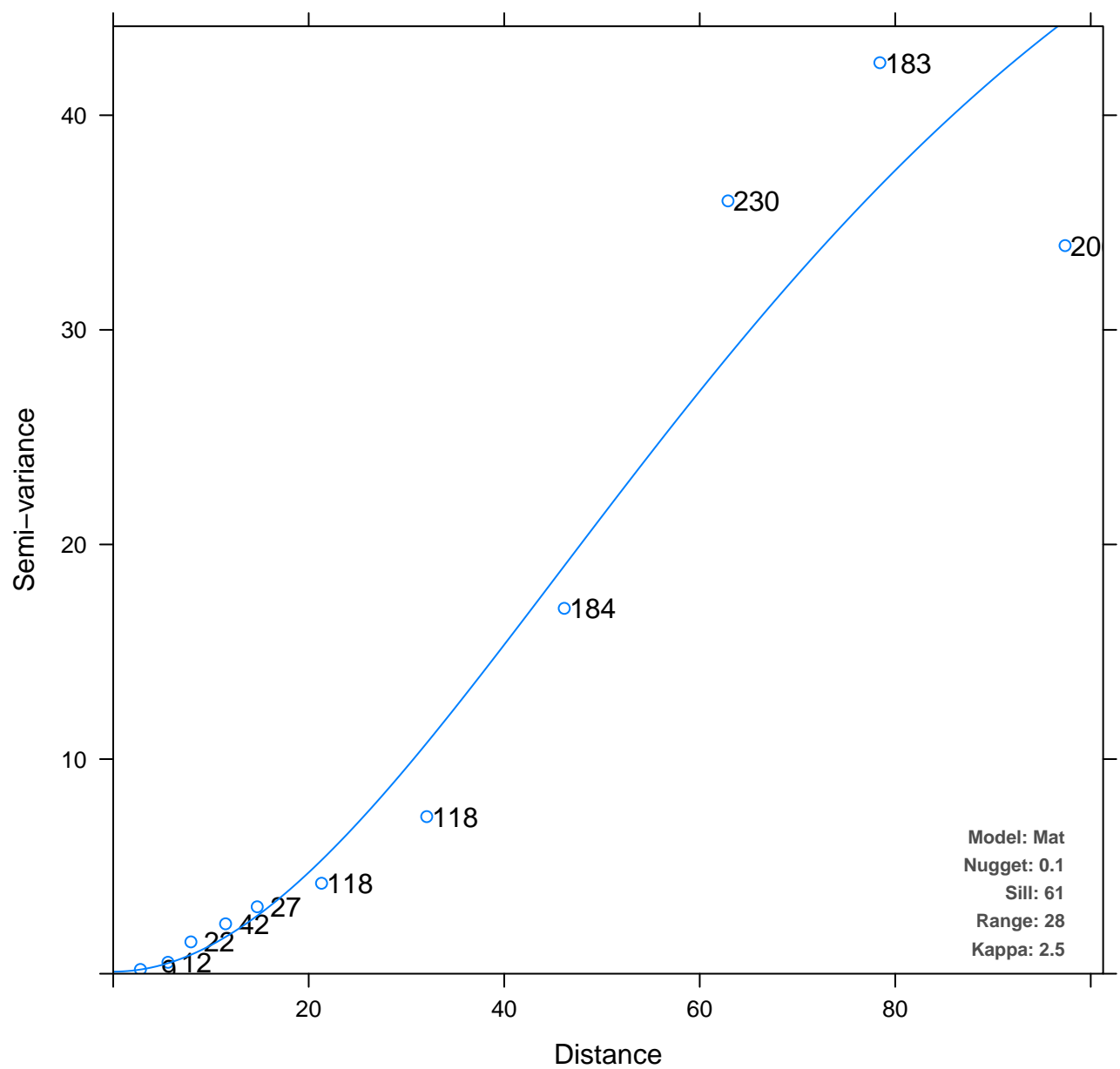
Kriging standard error



Experimental variogram and fitted variogram model

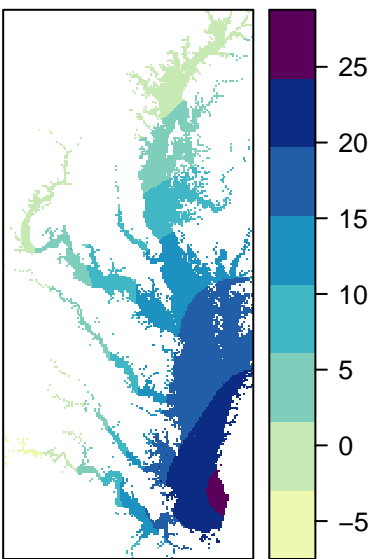


Experimental variogram and fitted variogram model

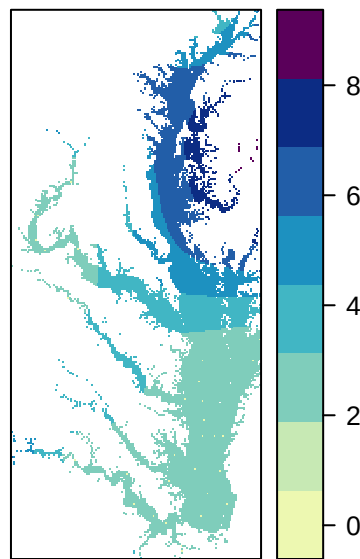


BAY632, from 09/02/2014 to 09/17/2014

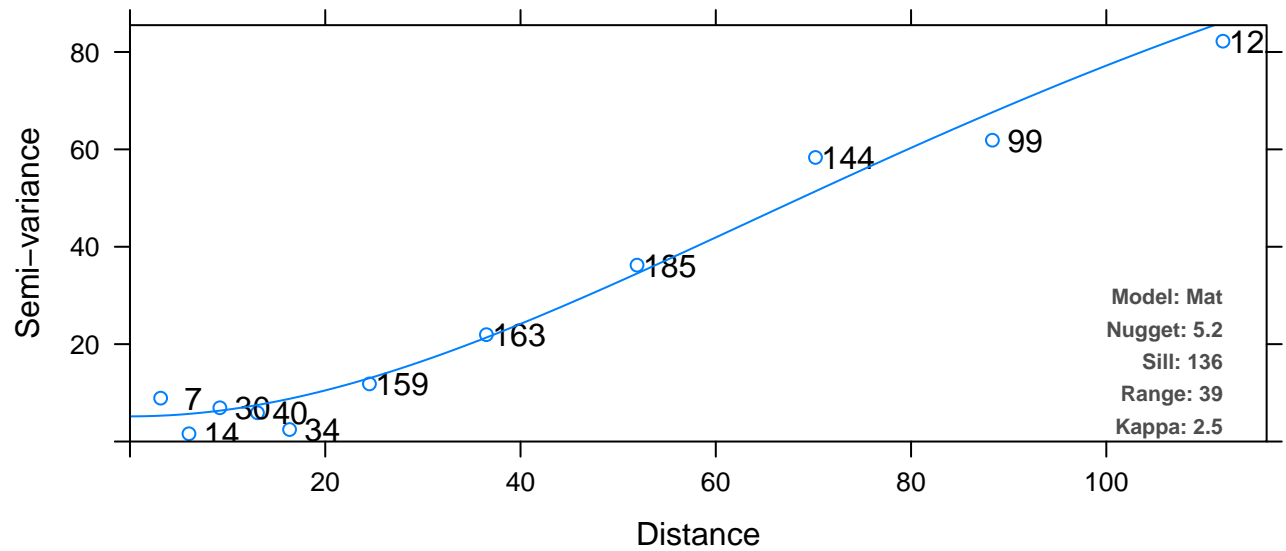
Kriging prediction



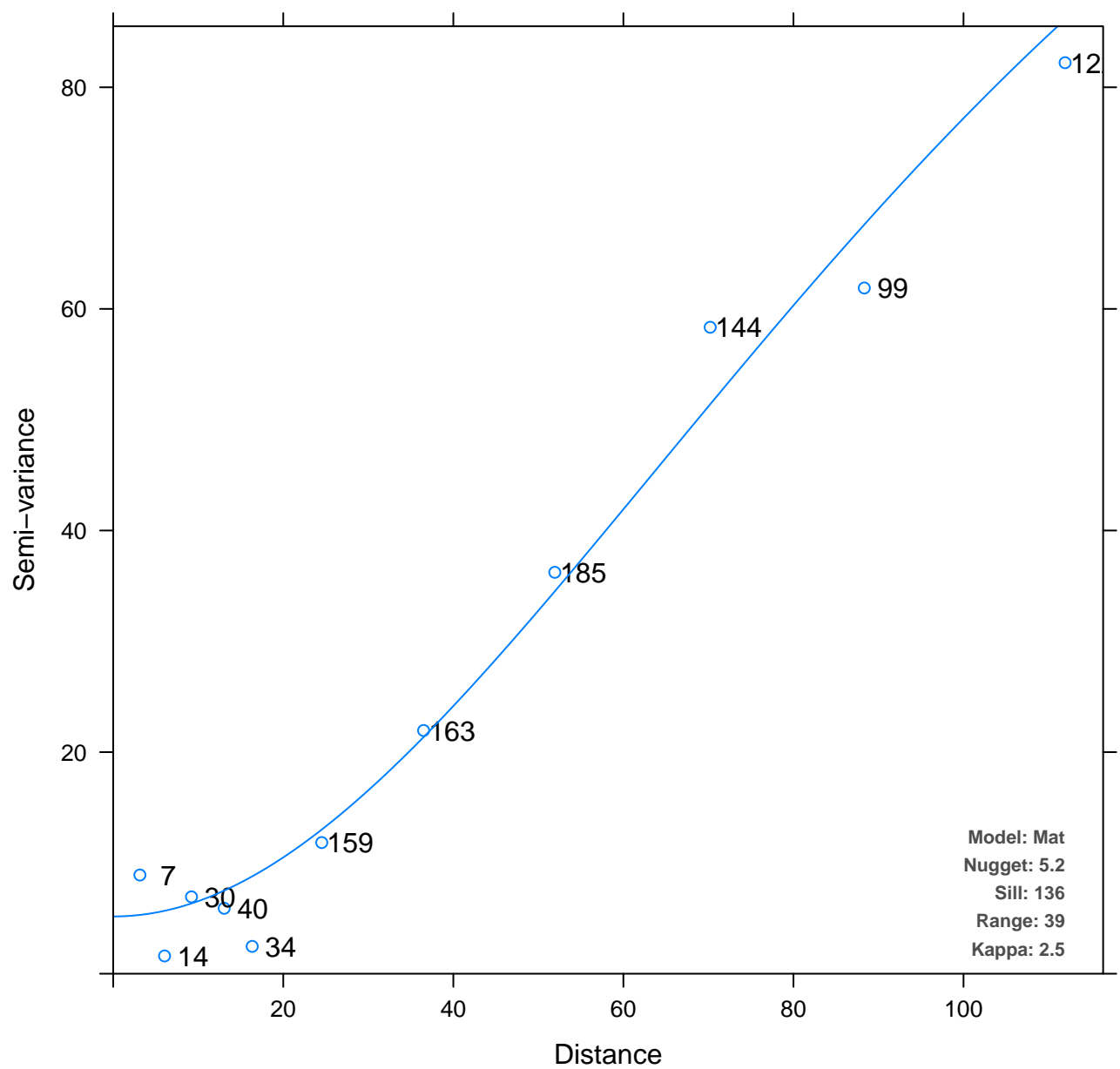
Kriging standard error



Experimental variogram and fitted variogram model

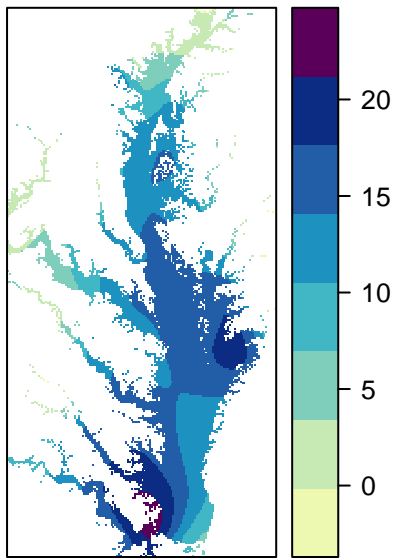


Experimental variogram and fitted variogram model

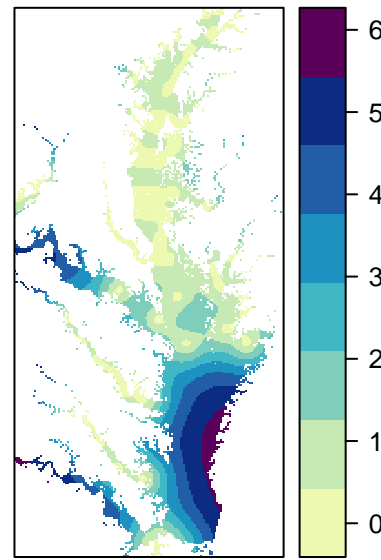


BAY633, from 09/15/2014 to 09/30/2014

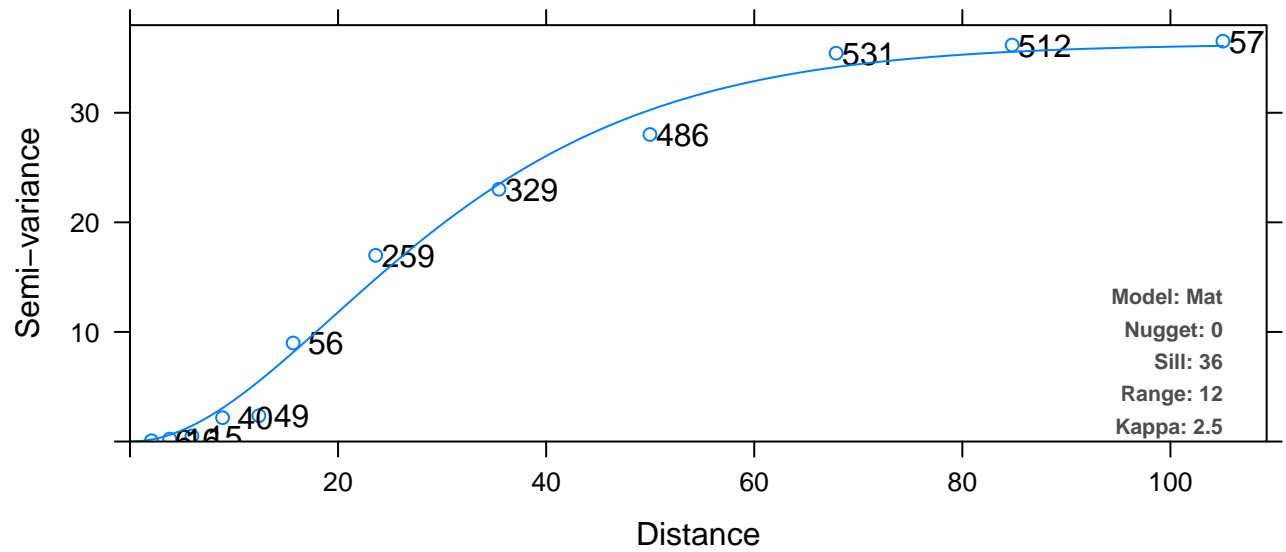
Kriging prediction



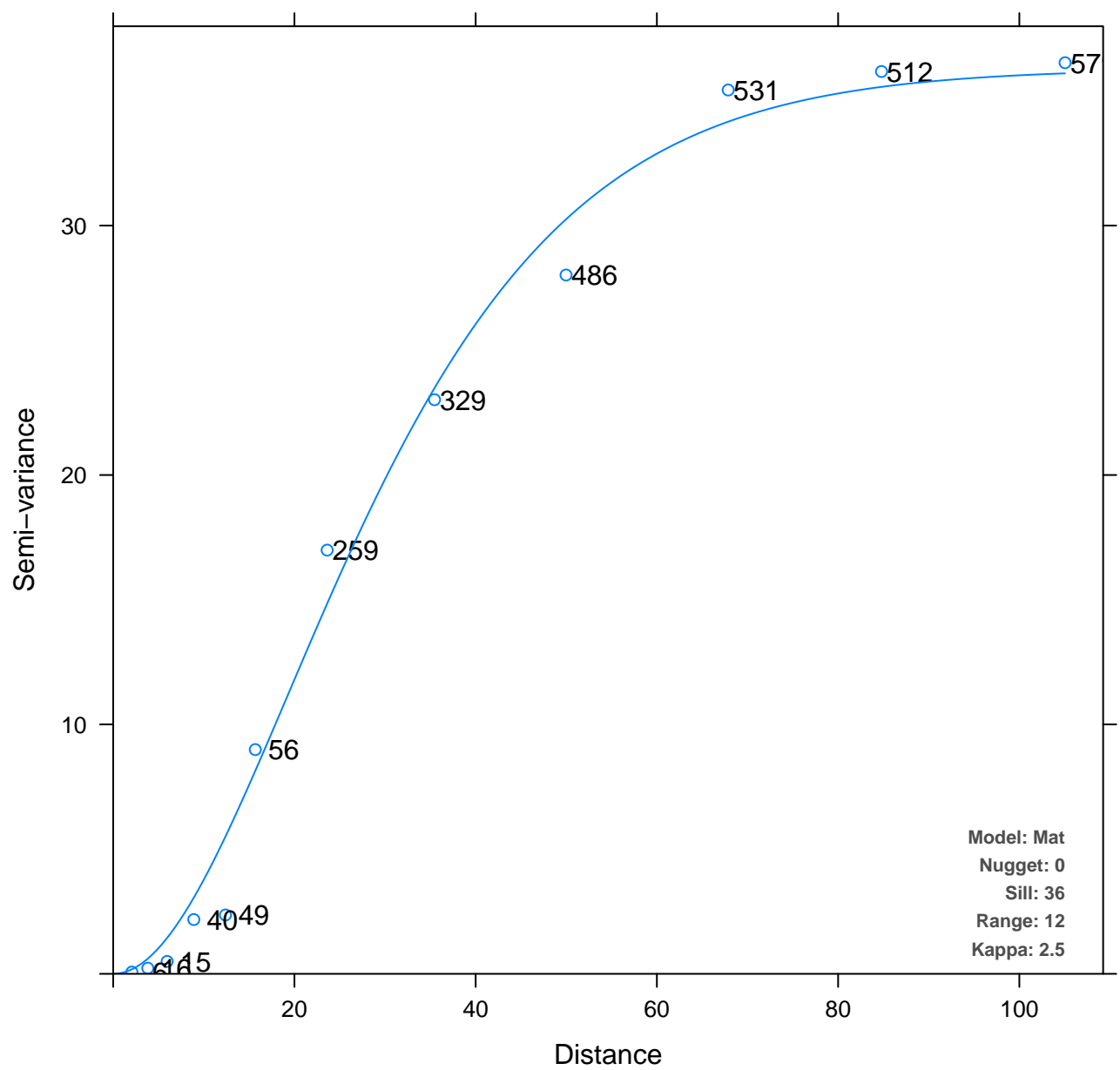
Kriging standard error



Experimental variogram and fitted variogram model

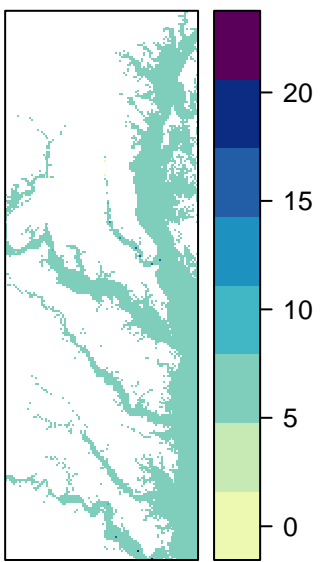


Experimental variogram and fitted variogram model

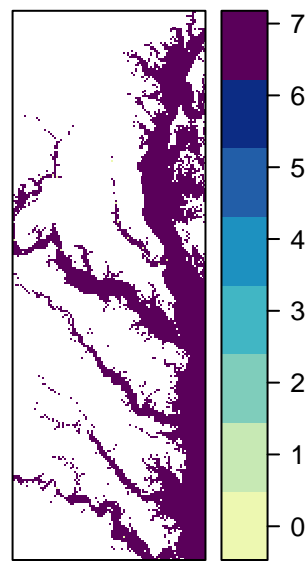


BAY634, from 10/02/2014 to 10/14/2014

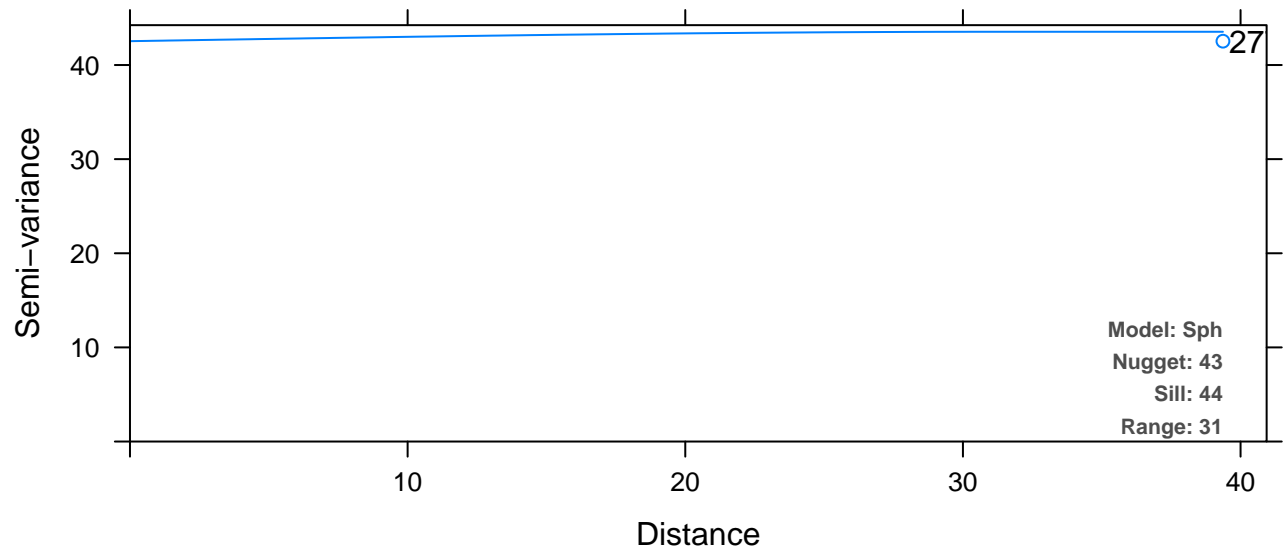
Kriging prediction



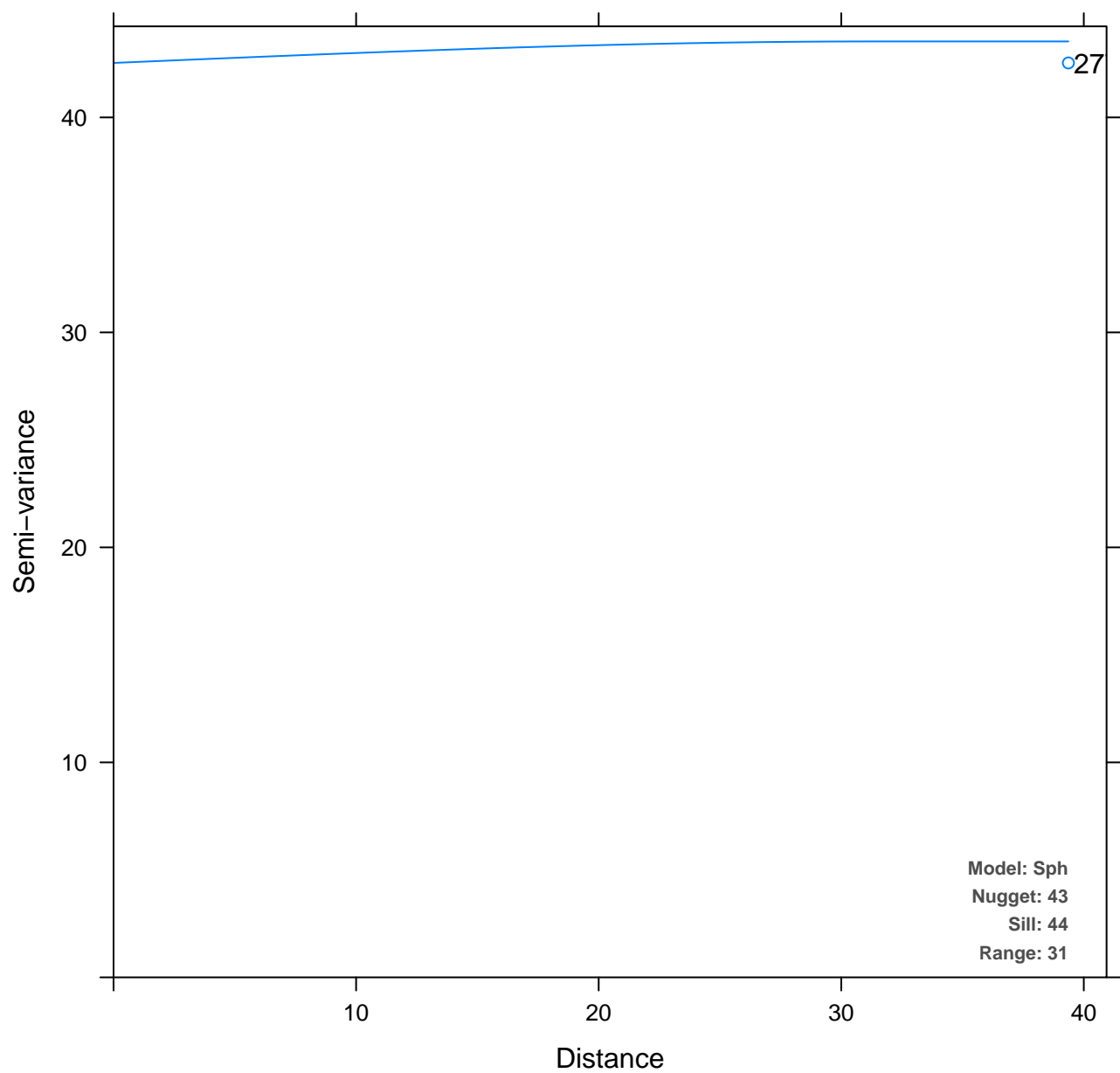
Kriging standard error



Experimental variogram and fitted variogram model

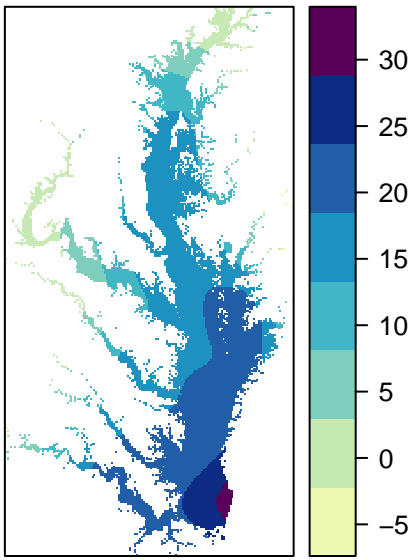


Experimental variogram and fitted variogram model

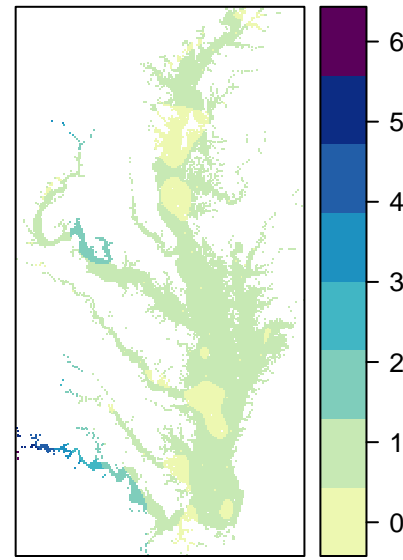


BAY635, from 10/16/2014 to 10/30/2014

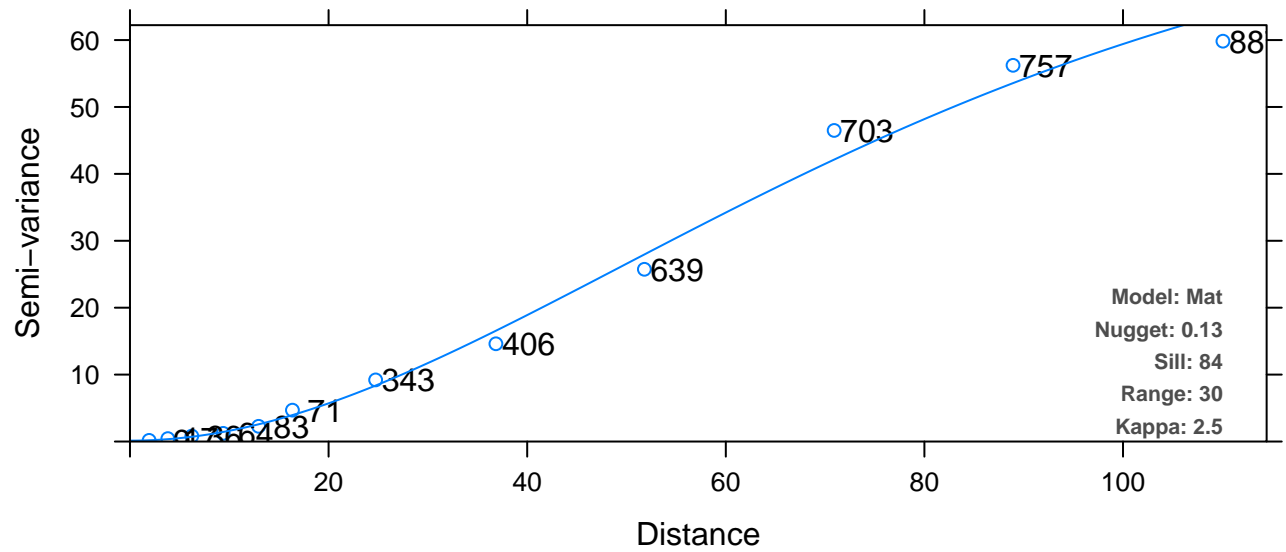
Kriging prediction



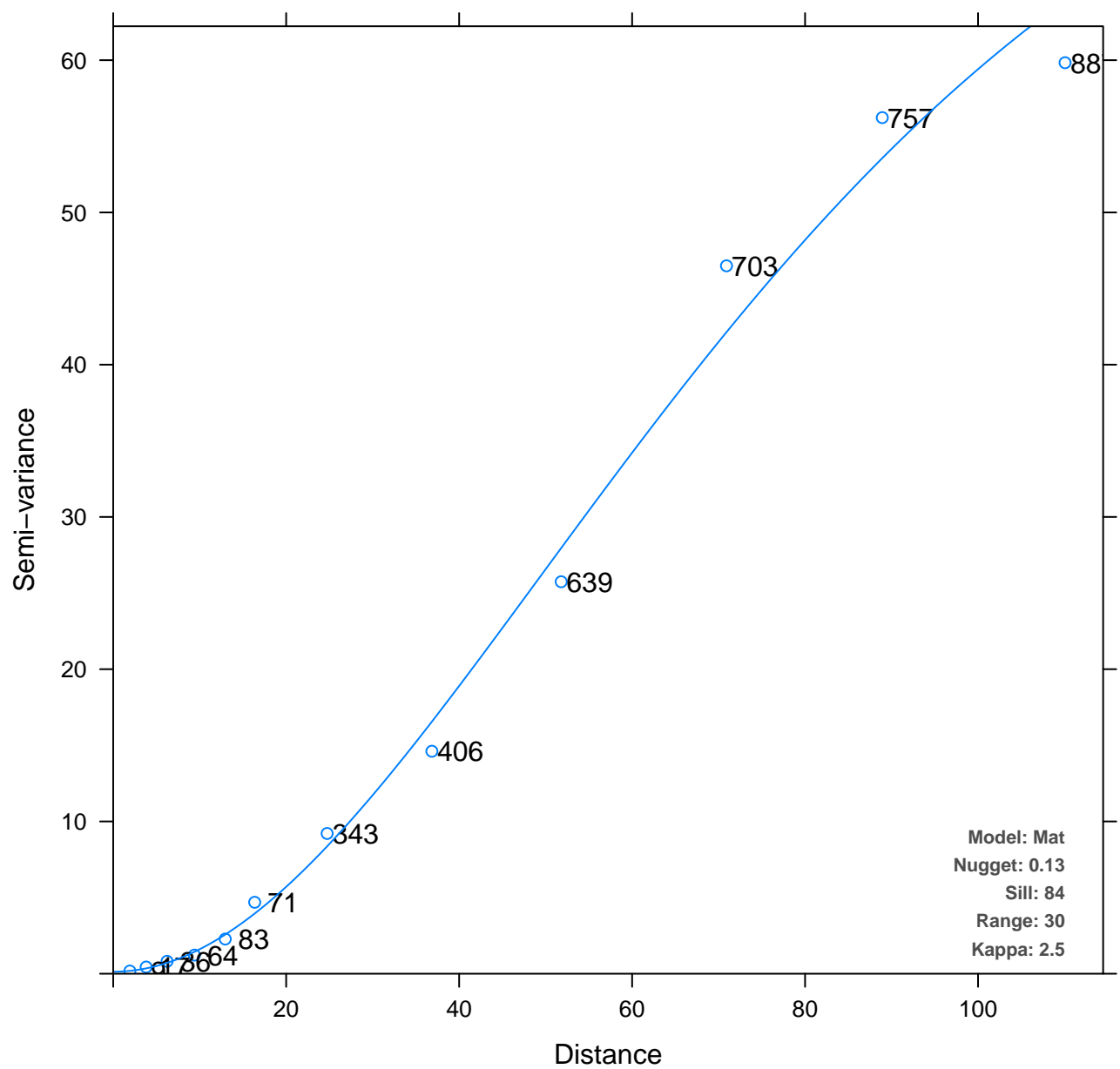
Kriging standard error



Experimental variogram and fitted variogram model

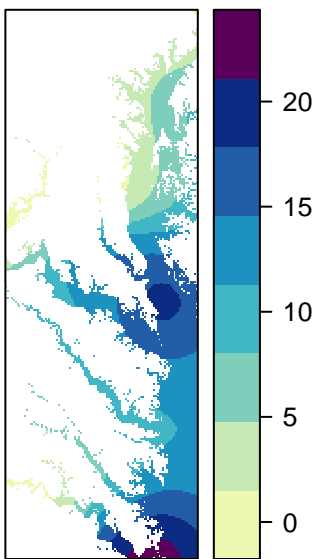


Experimental variogram and fitted variogram model

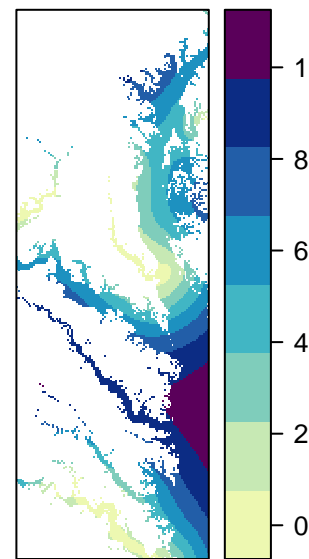


BAY636, from 11/04/2014 to 11/13/2014

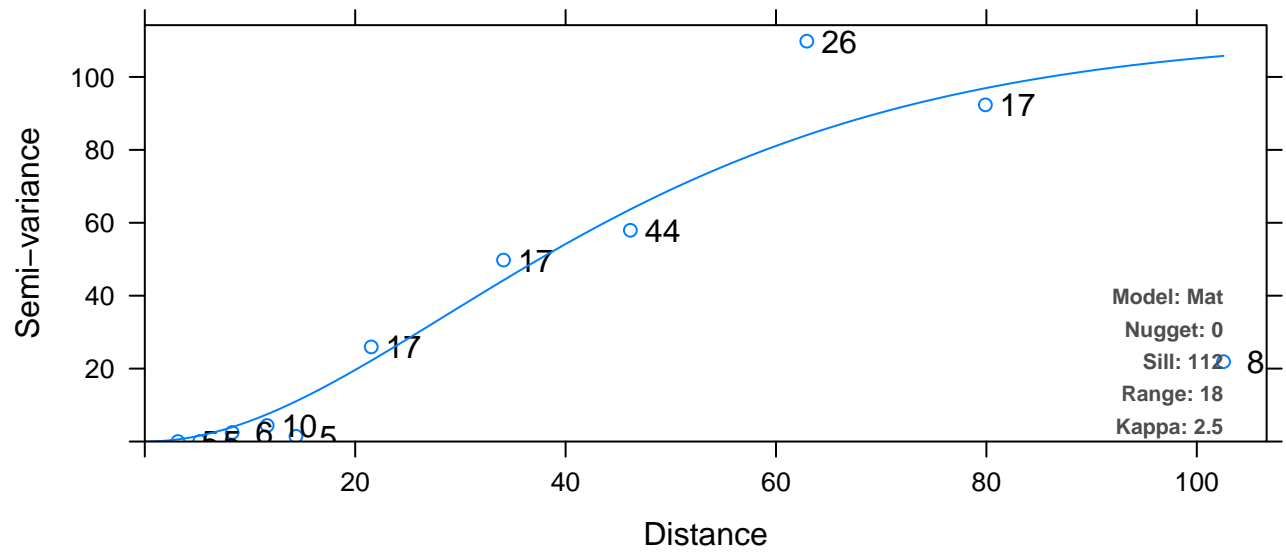
Kriging prediction



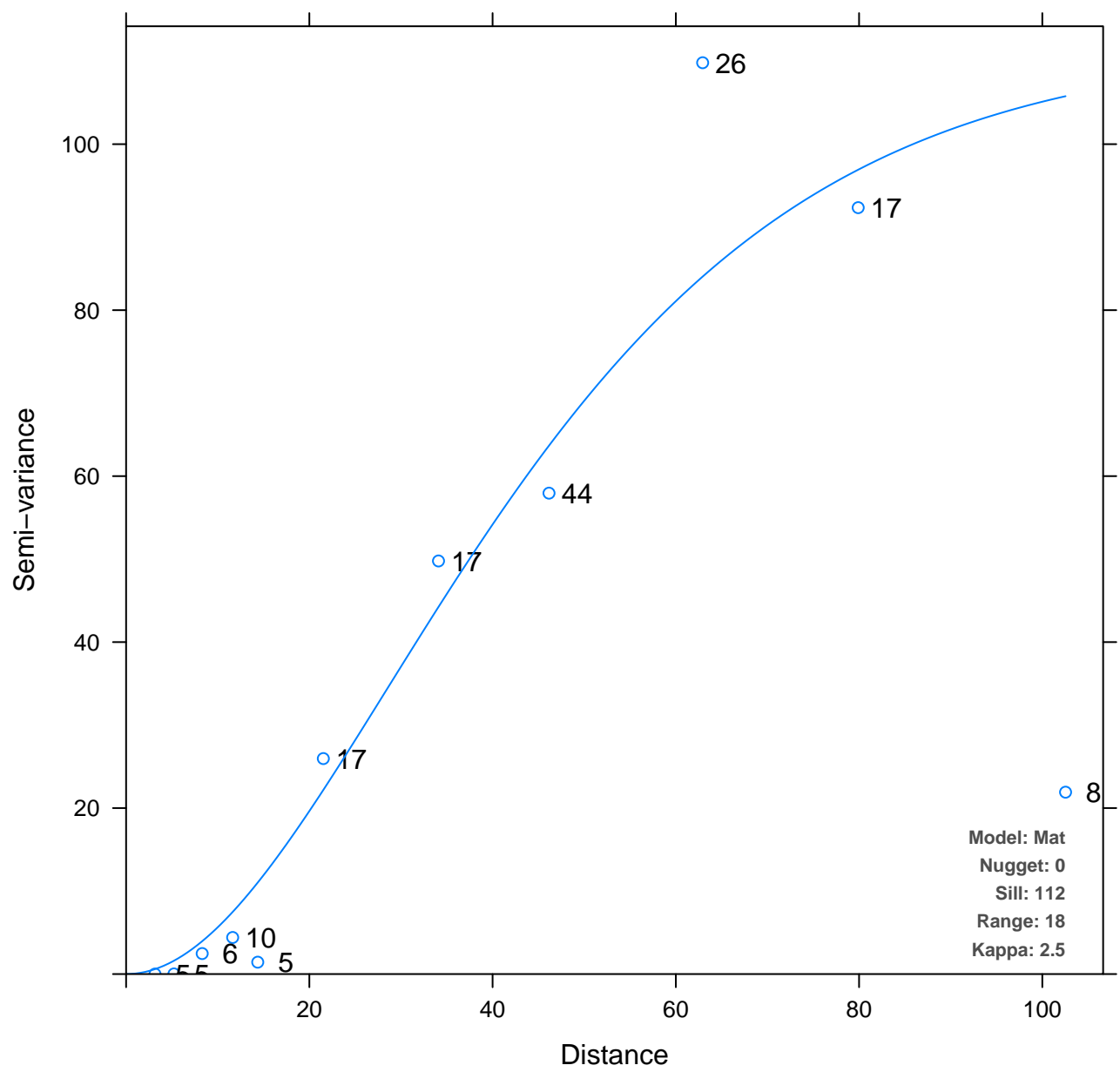
Kriging standard error



Experimental variogram and fitted variogram model

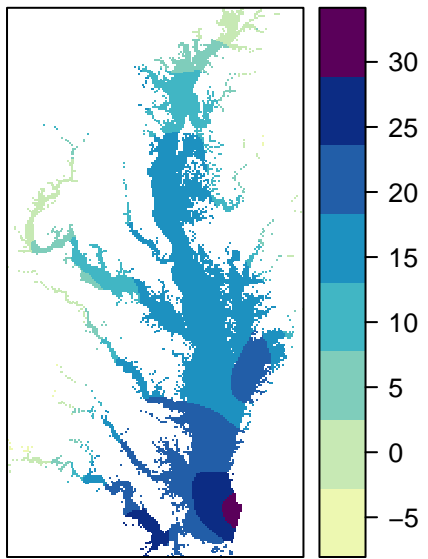


Experimental variogram and fitted variogram model

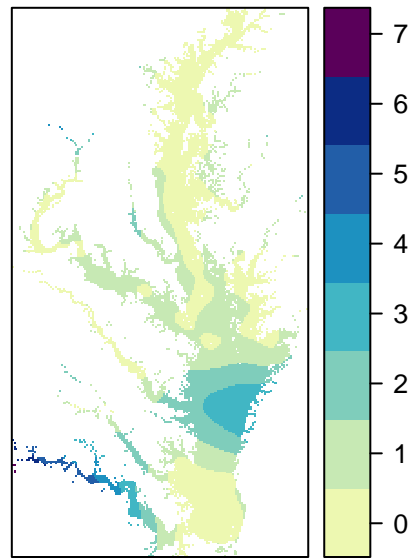


BAY637, from 11/17/2014 to 11/25/2014

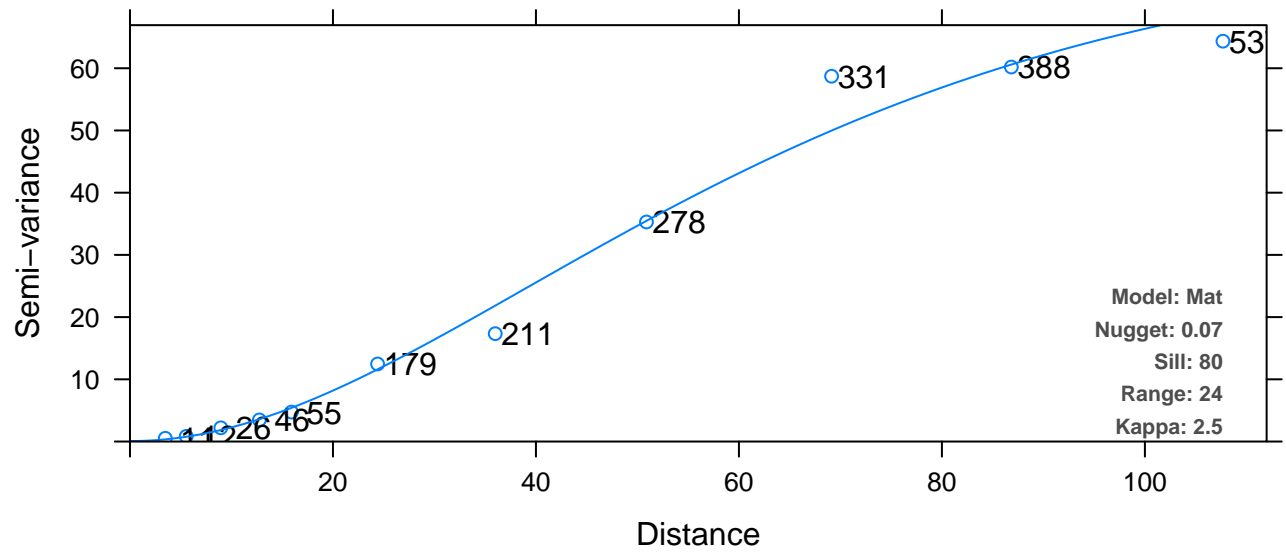
Kriging prediction



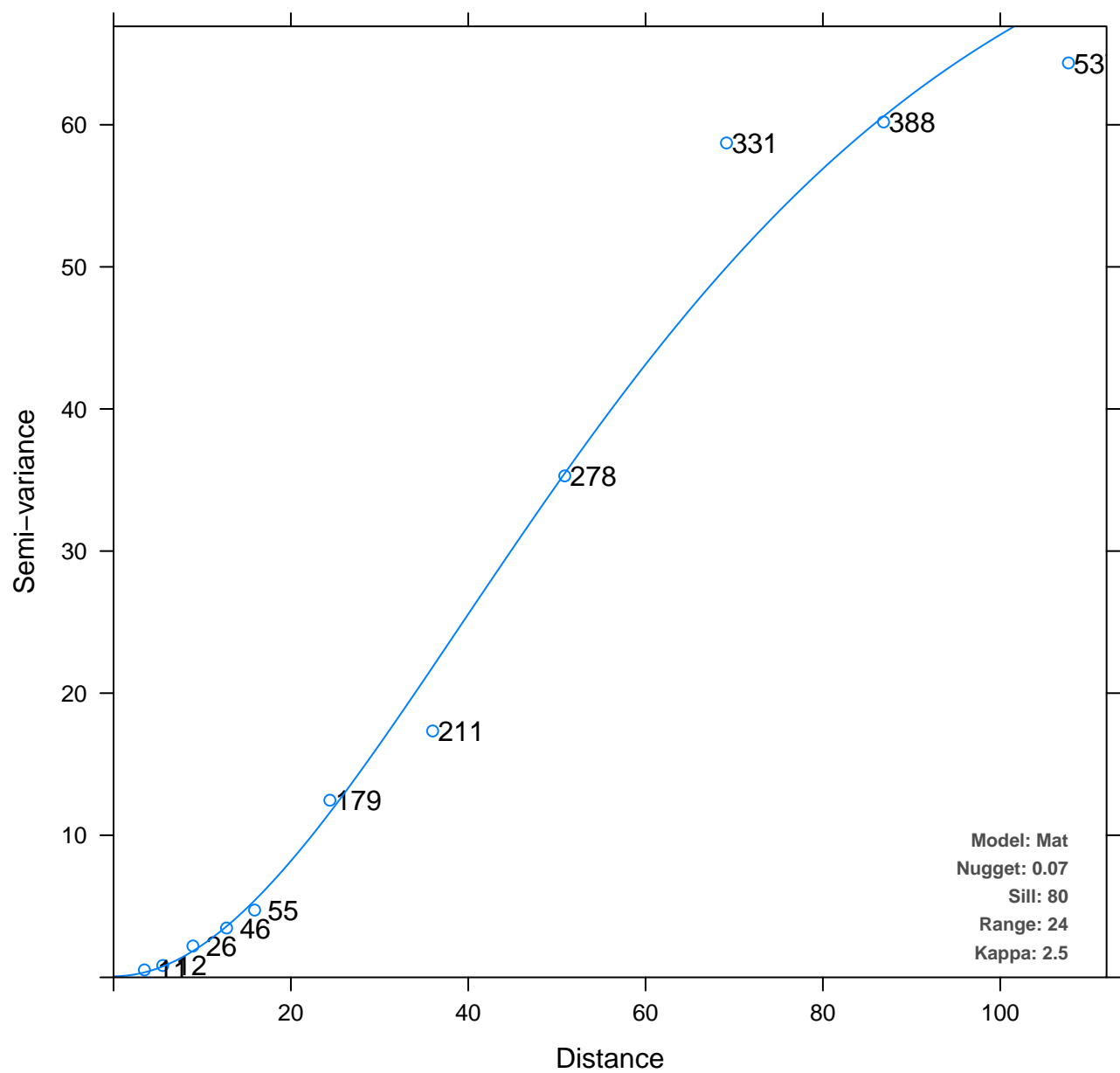
Kriging standard error



Experimental variogram and fitted variogram model

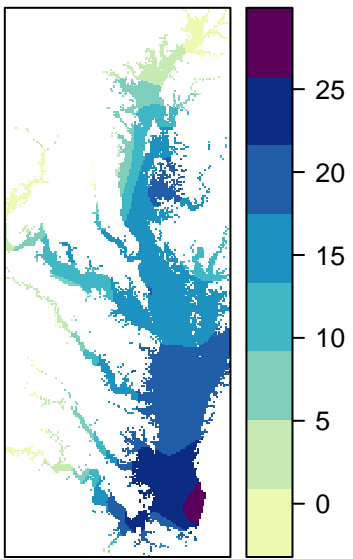


Experimental variogram and fitted variogram model

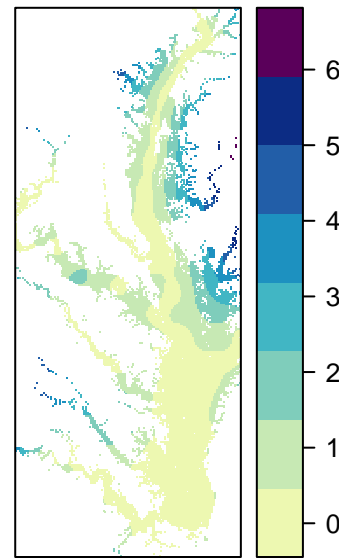


BAY638, from 12/02/2014 to 12/17/2014

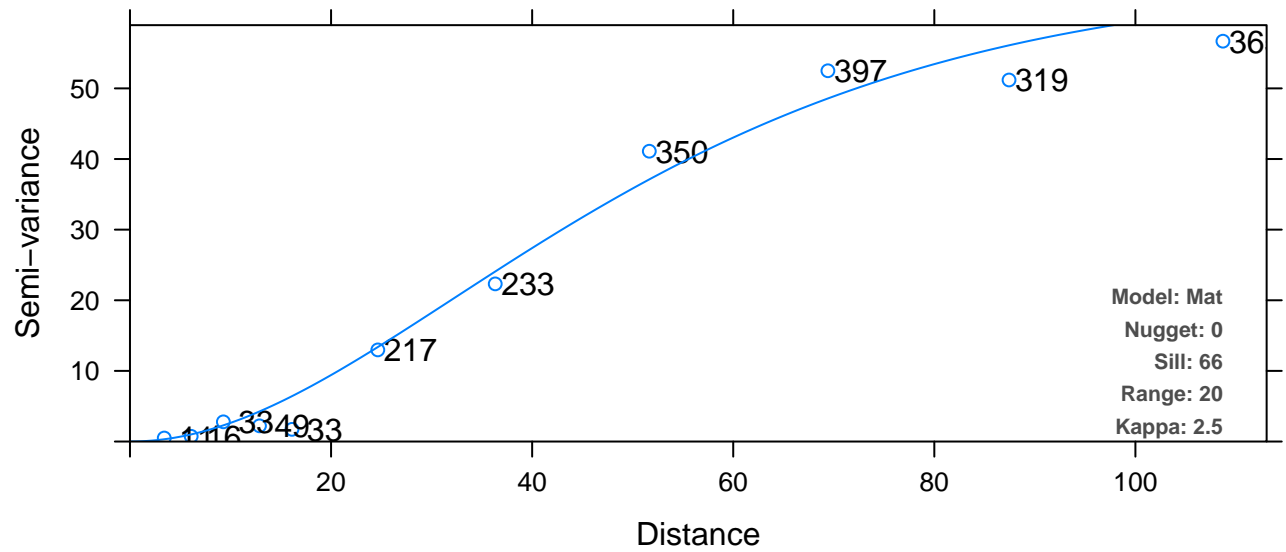
Kriging prediction



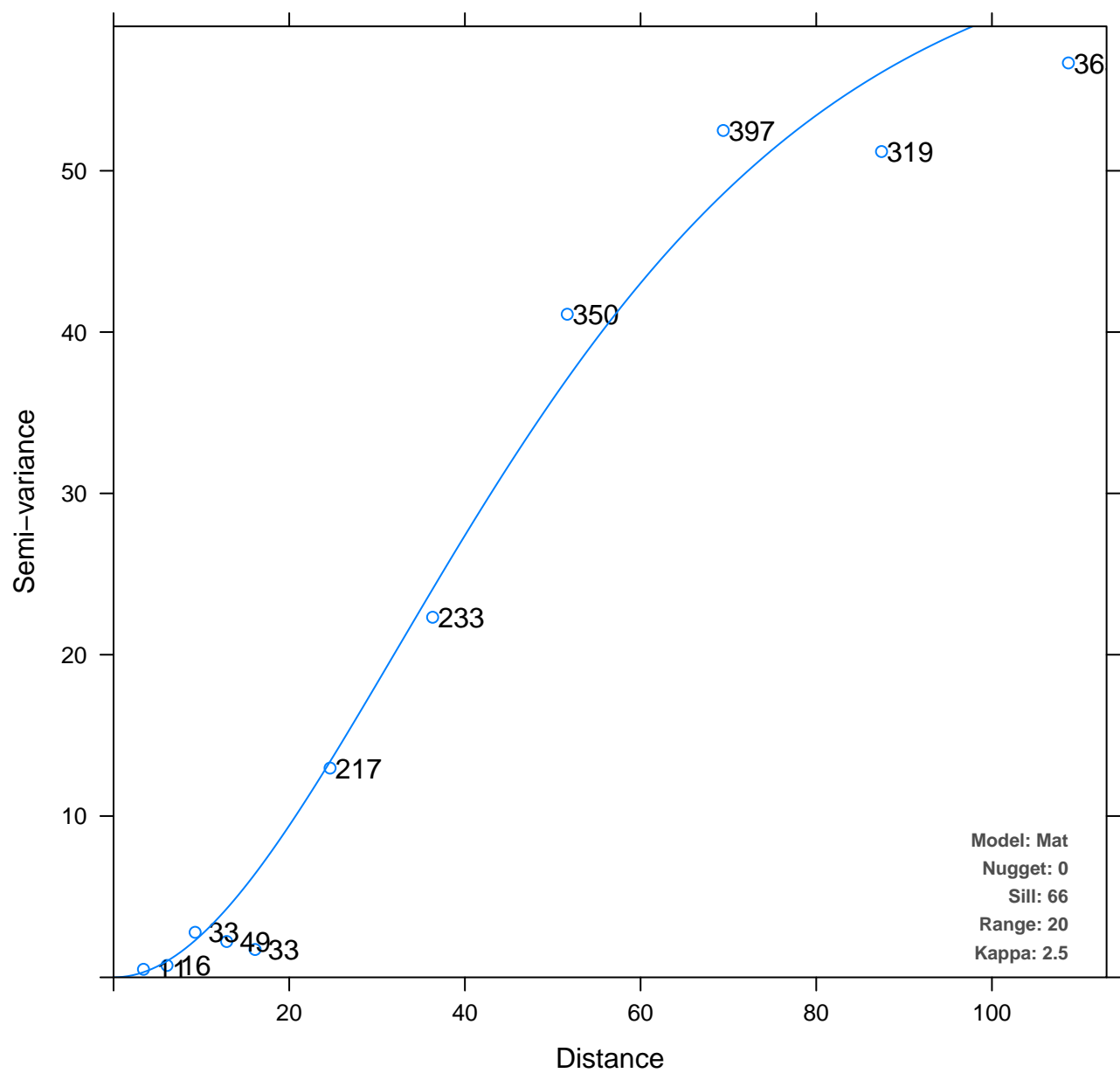
Kriging standard error



Experimental variogram and fitted variogram model

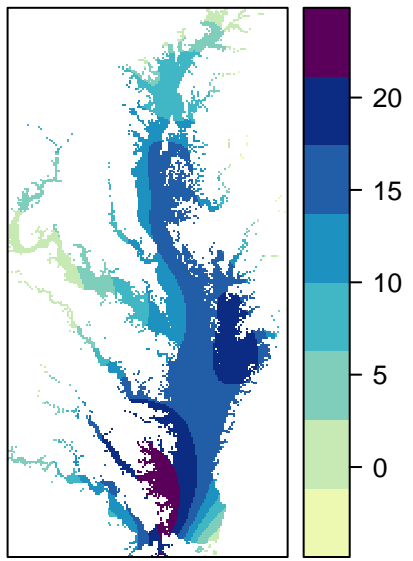


Experimental variogram and fitted variogram model

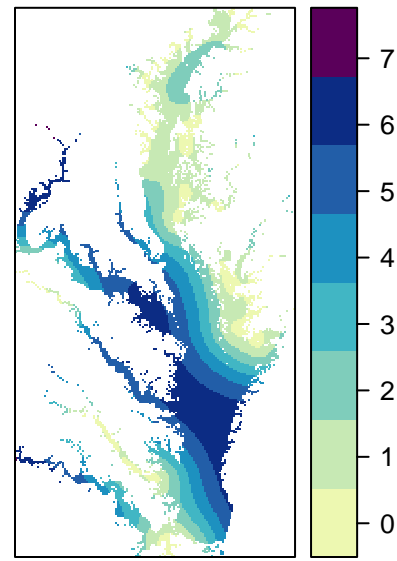


BAY639, from 12/16/2014 to 12/22/2014

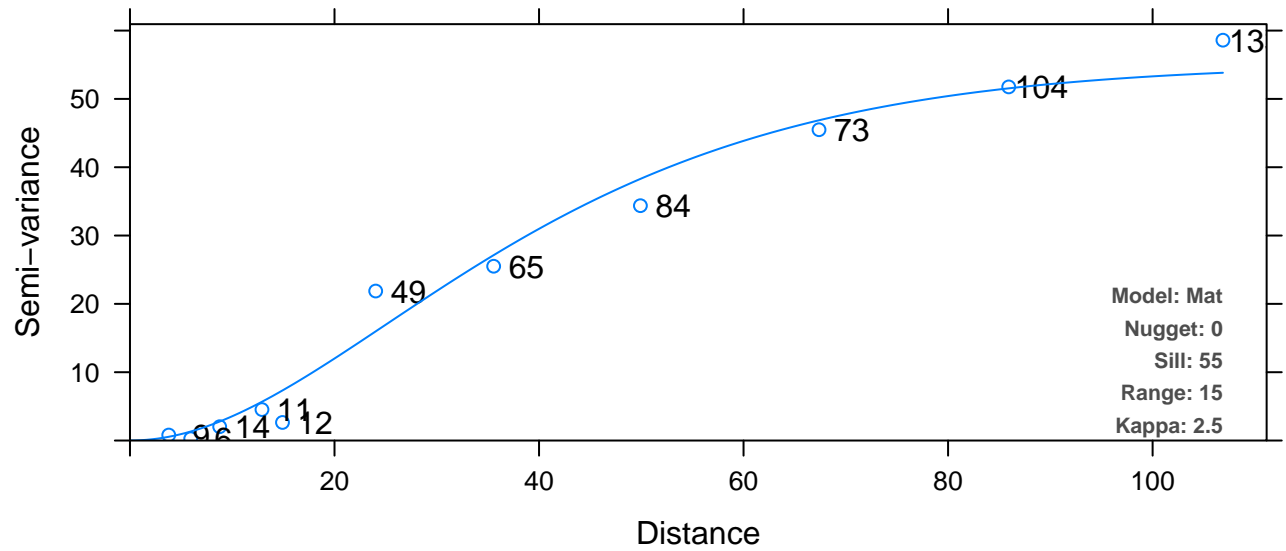
Kriging prediction



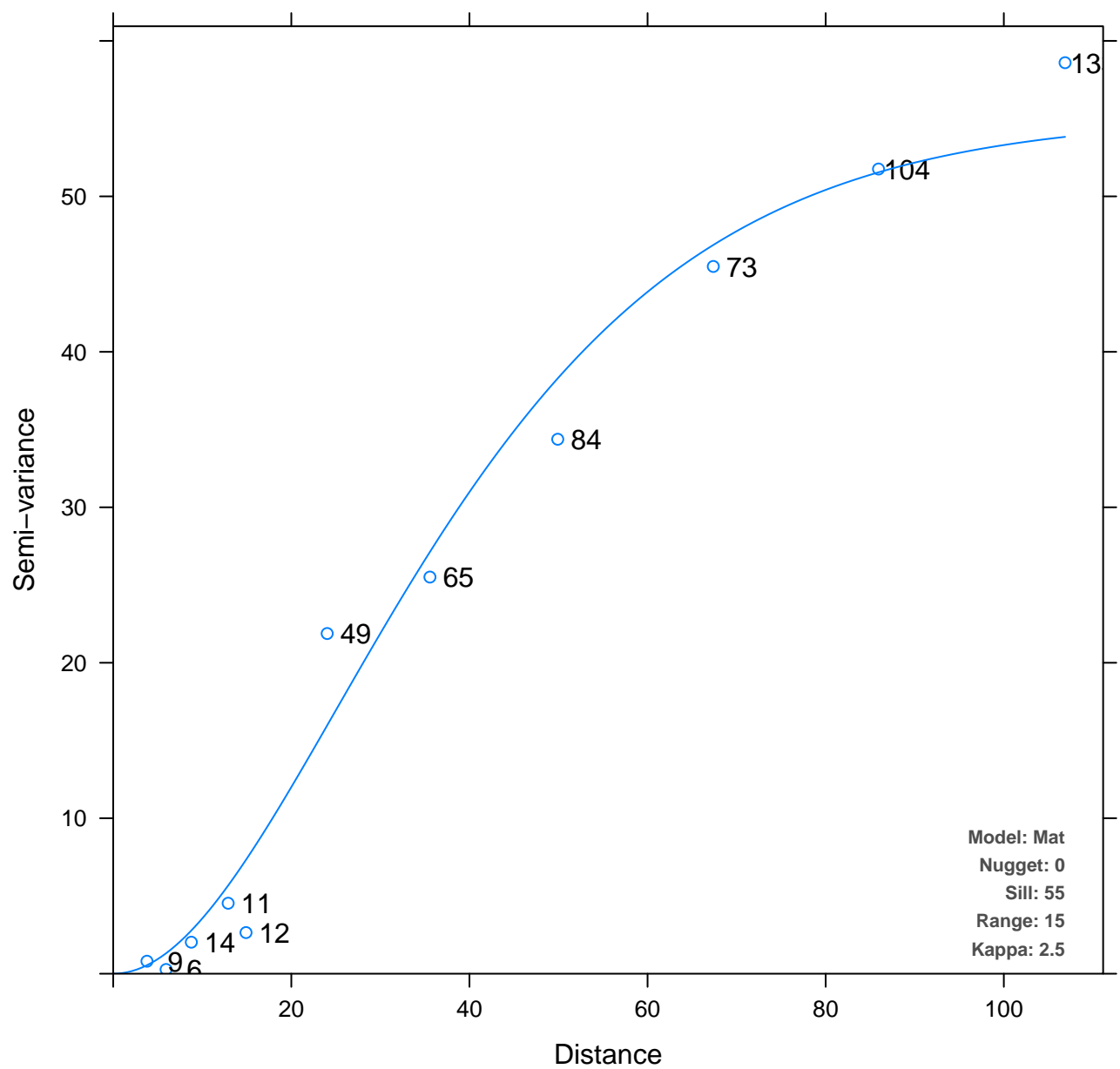
Kriging standard error



Experimental variogram and fitted variogram model

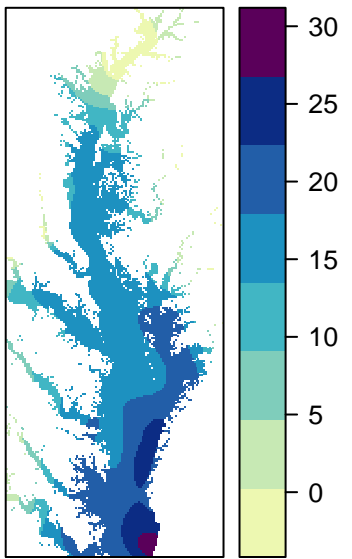


Experimental variogram and fitted variogram model

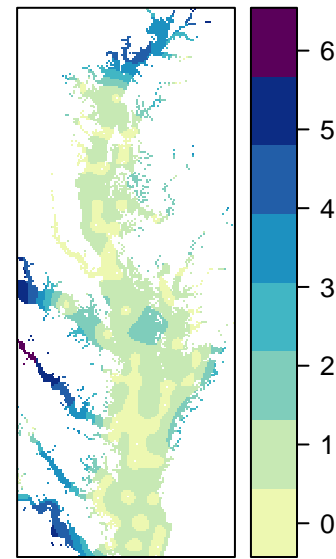


BAY640, from 01/05/2015 to 01/16/2015

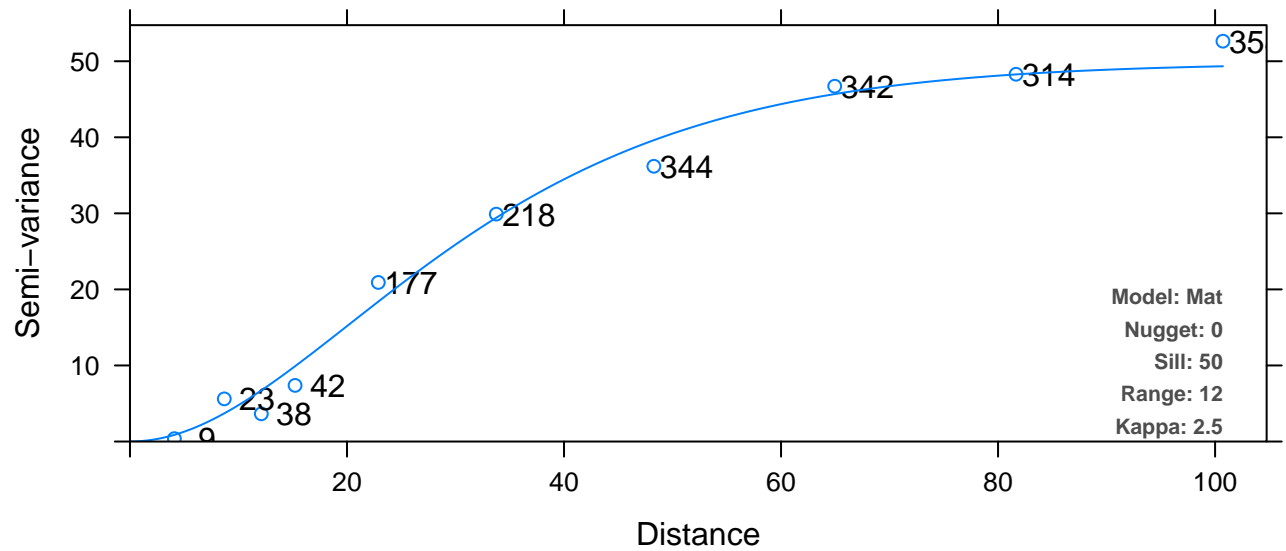
Kriging prediction



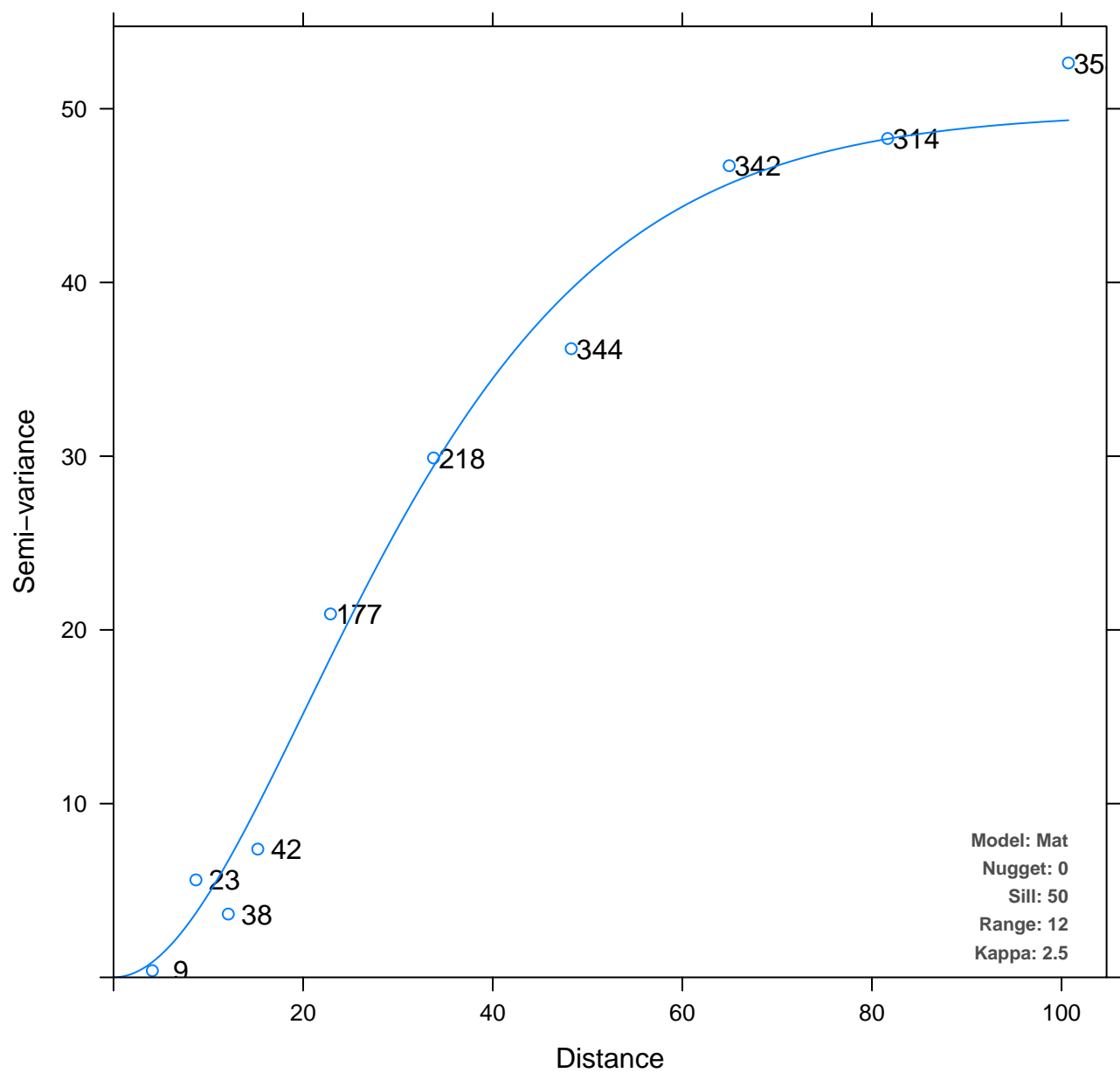
Kriging standard error



Experimental variogram and fitted variogram model

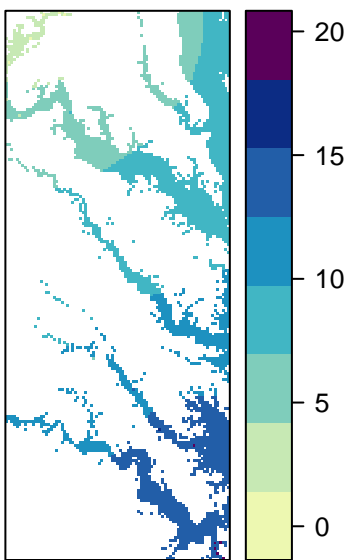


Experimental variogram and fitted variogram model

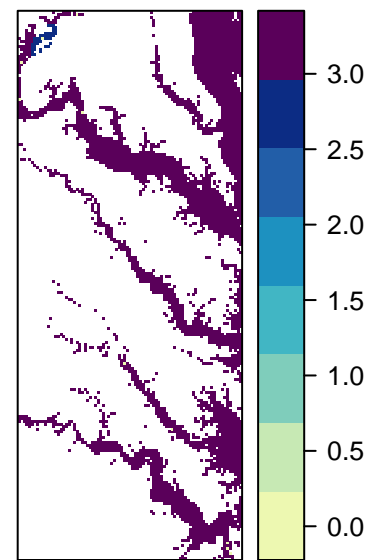


BAY641, from 01/20/2015 to 01/29/2015

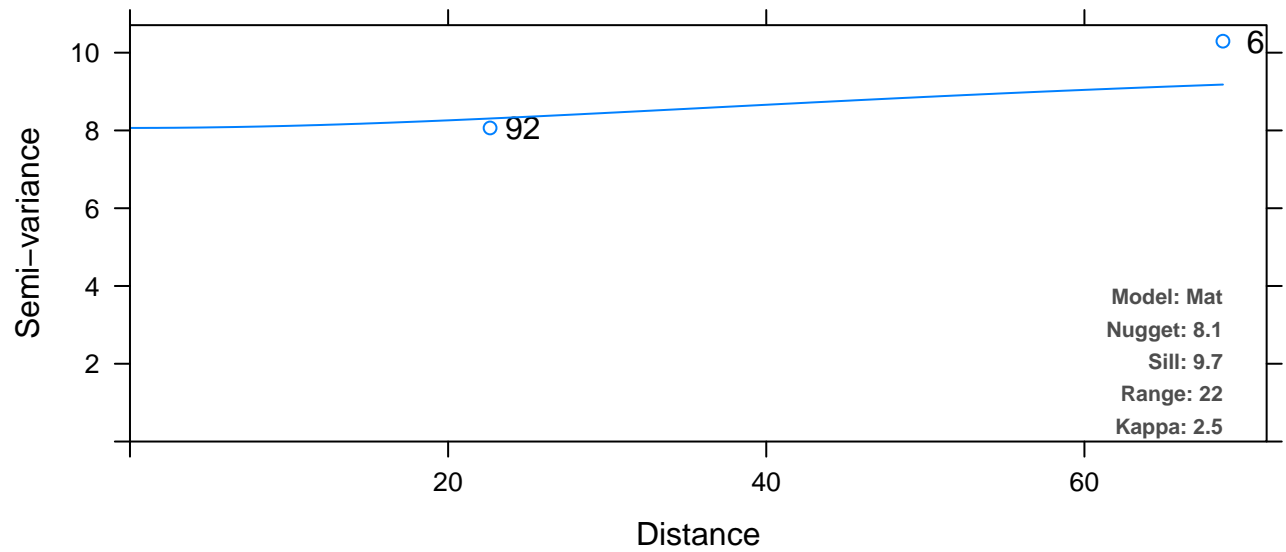
Kriging prediction



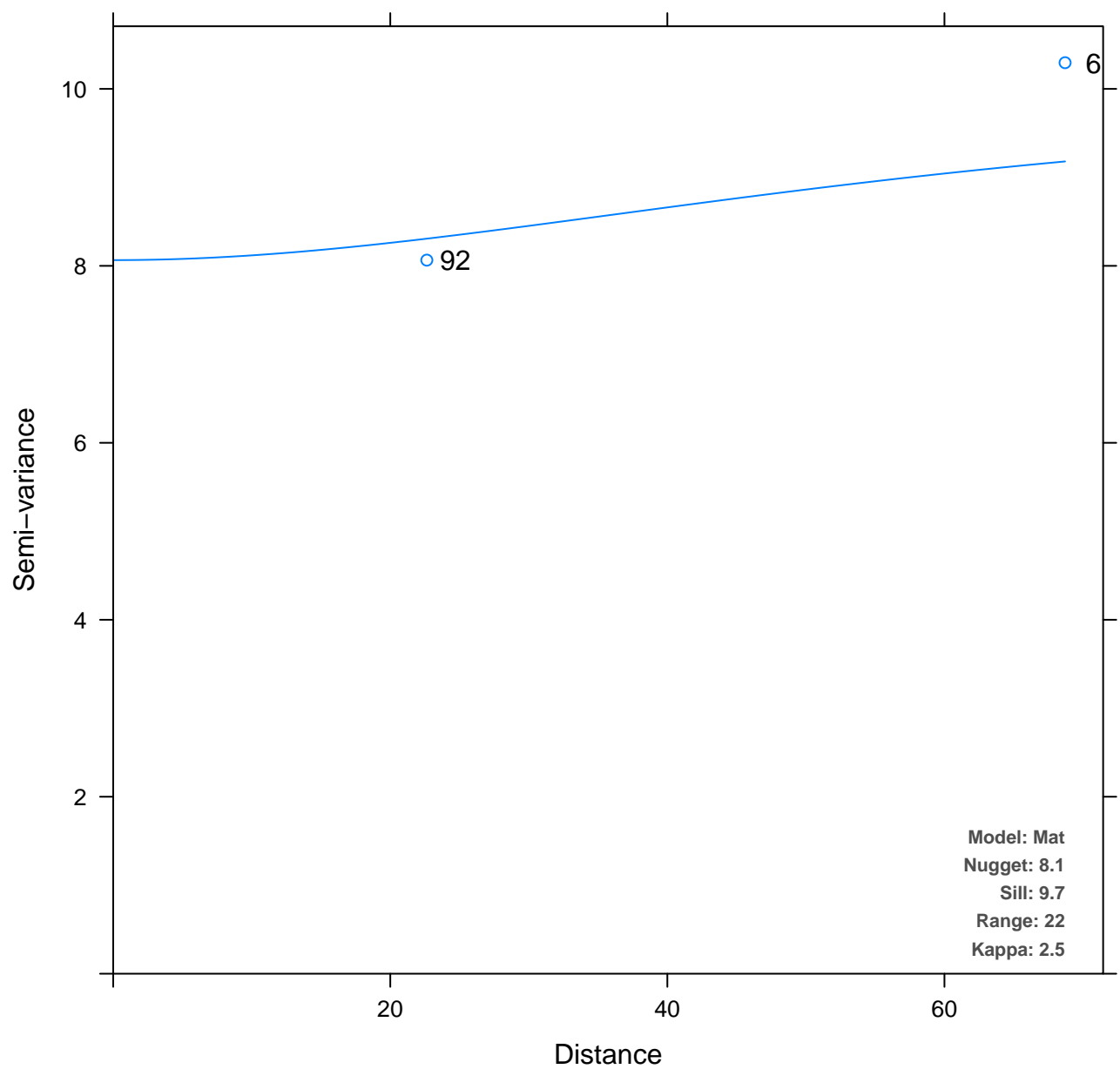
Kriging standard error



Experimental variogram and fitted variogram model

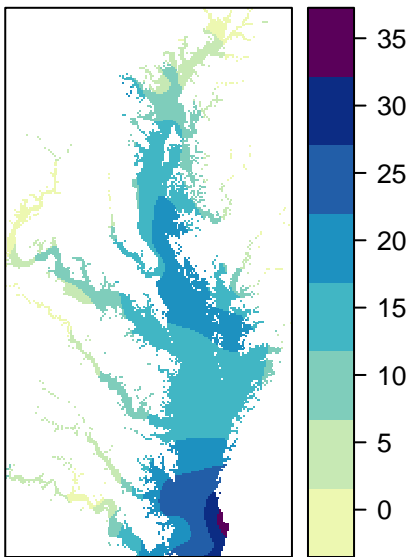


Experimental variogram and fitted variogram model

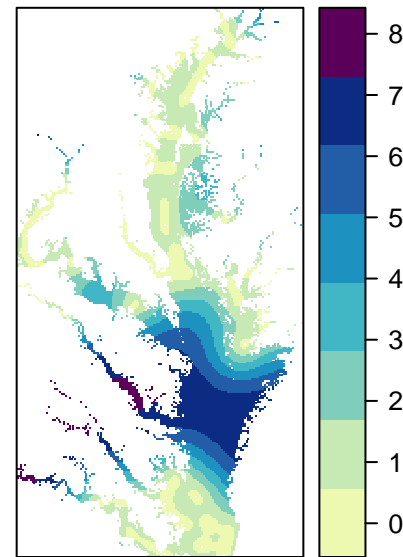


BAY642, from 02/03/2015 to 02/12/2015

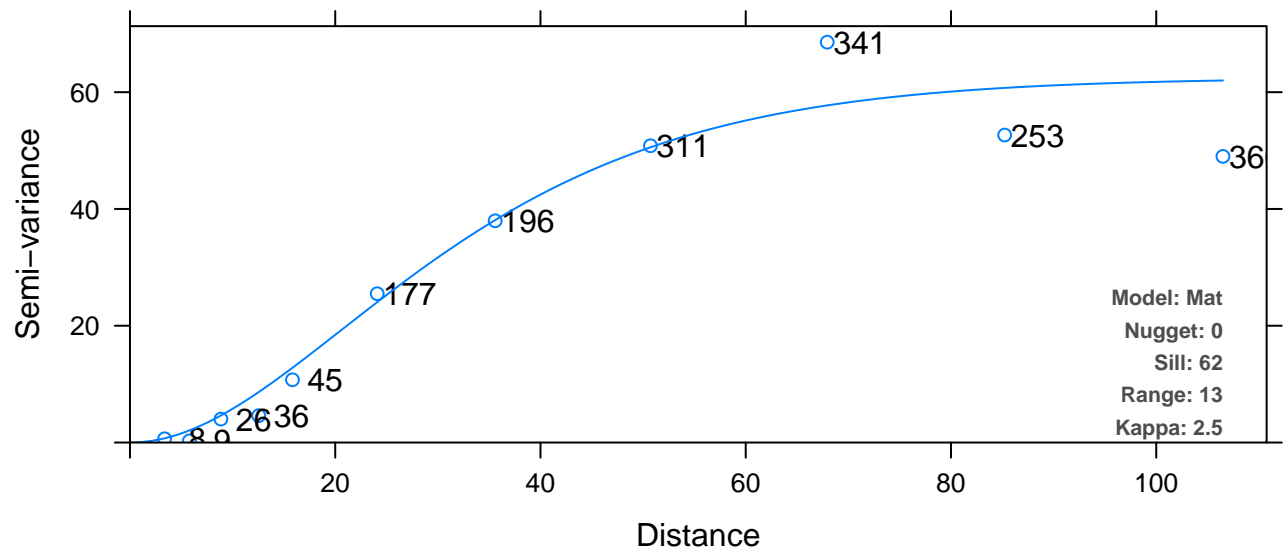
Kriging prediction



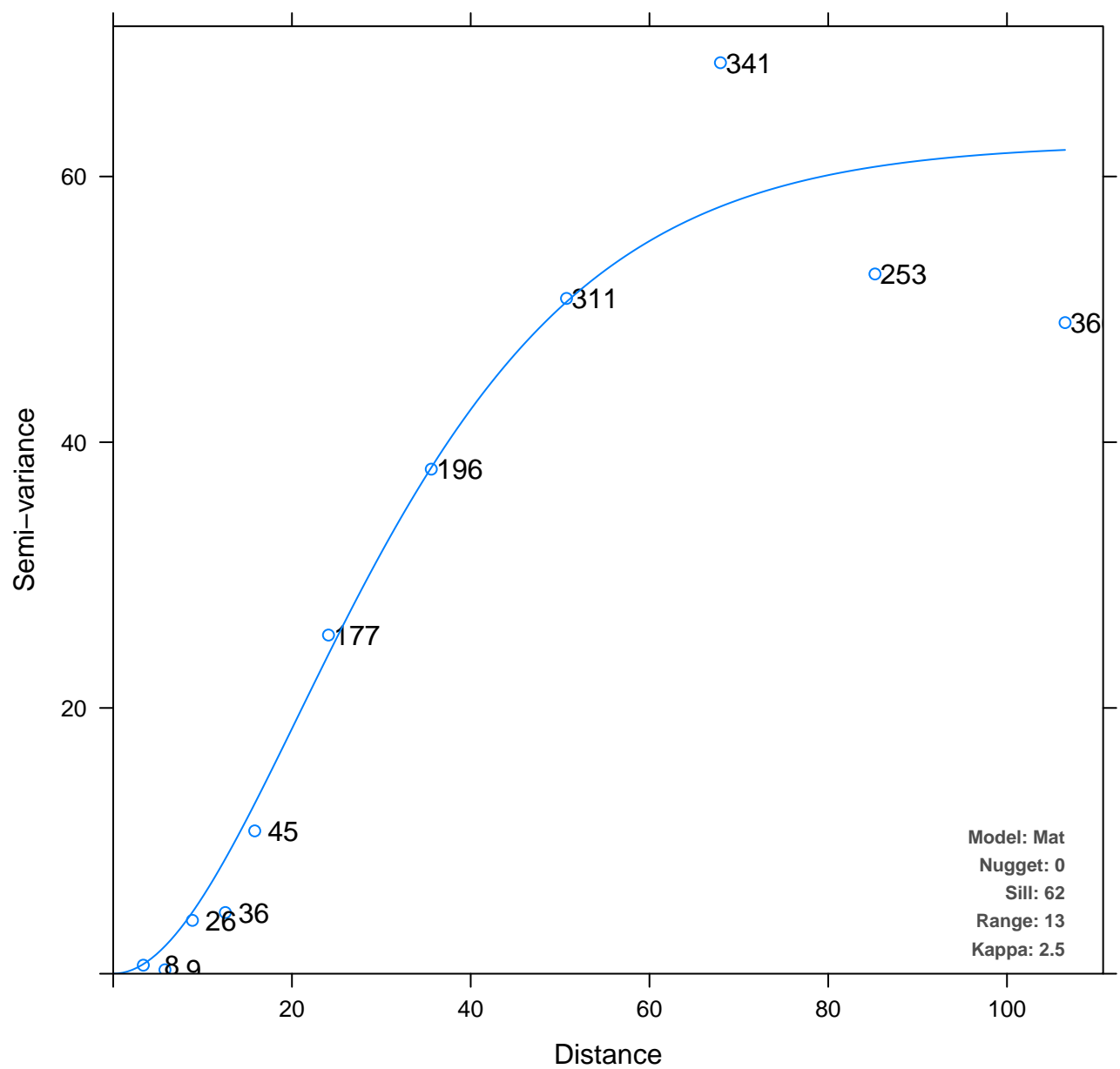
Kriging standard error



Experimental variogram and fitted variogram model

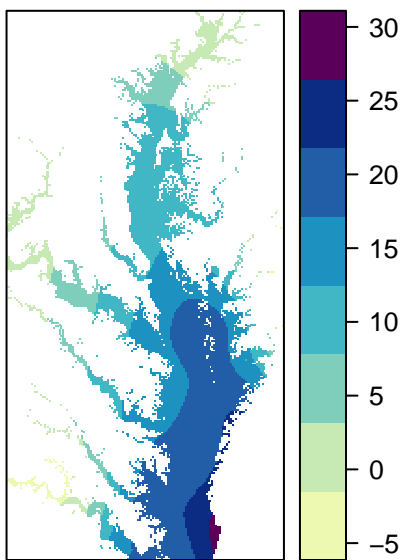


Experimental variogram and fitted variogram model

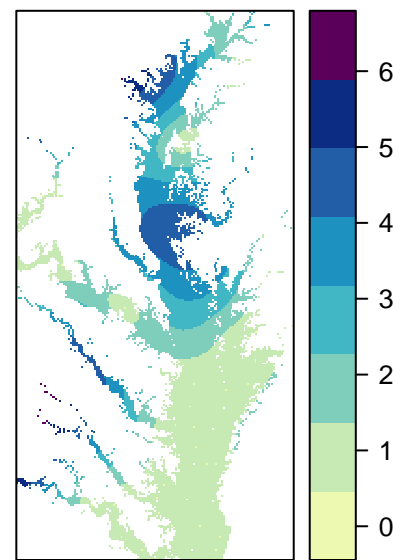


BAY644, from 03/03/2015 to 03/13/2015

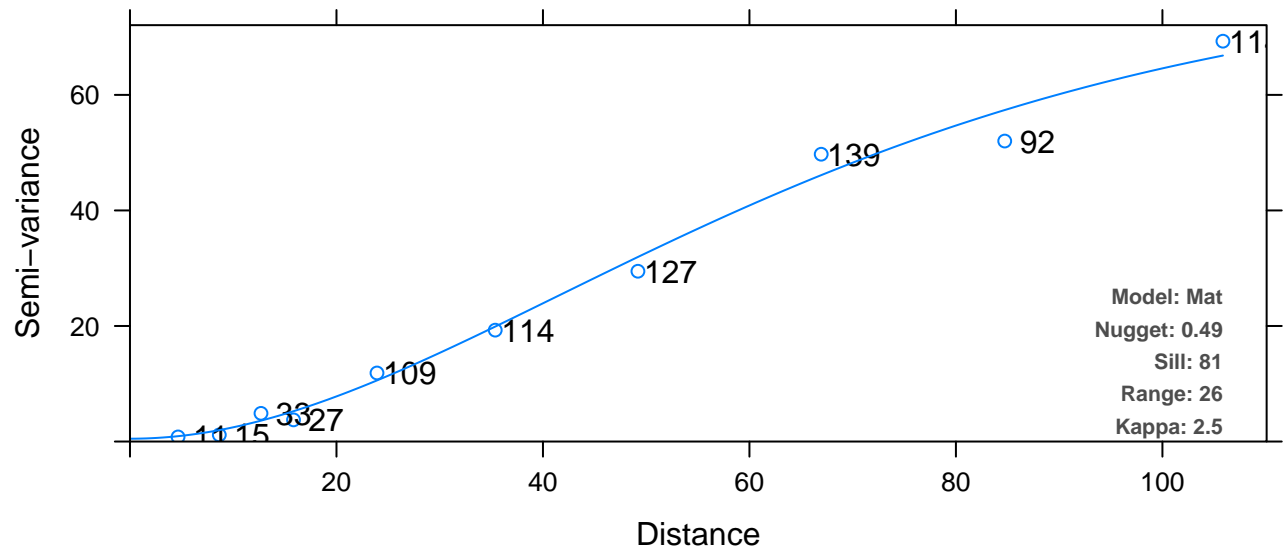
Kriging prediction



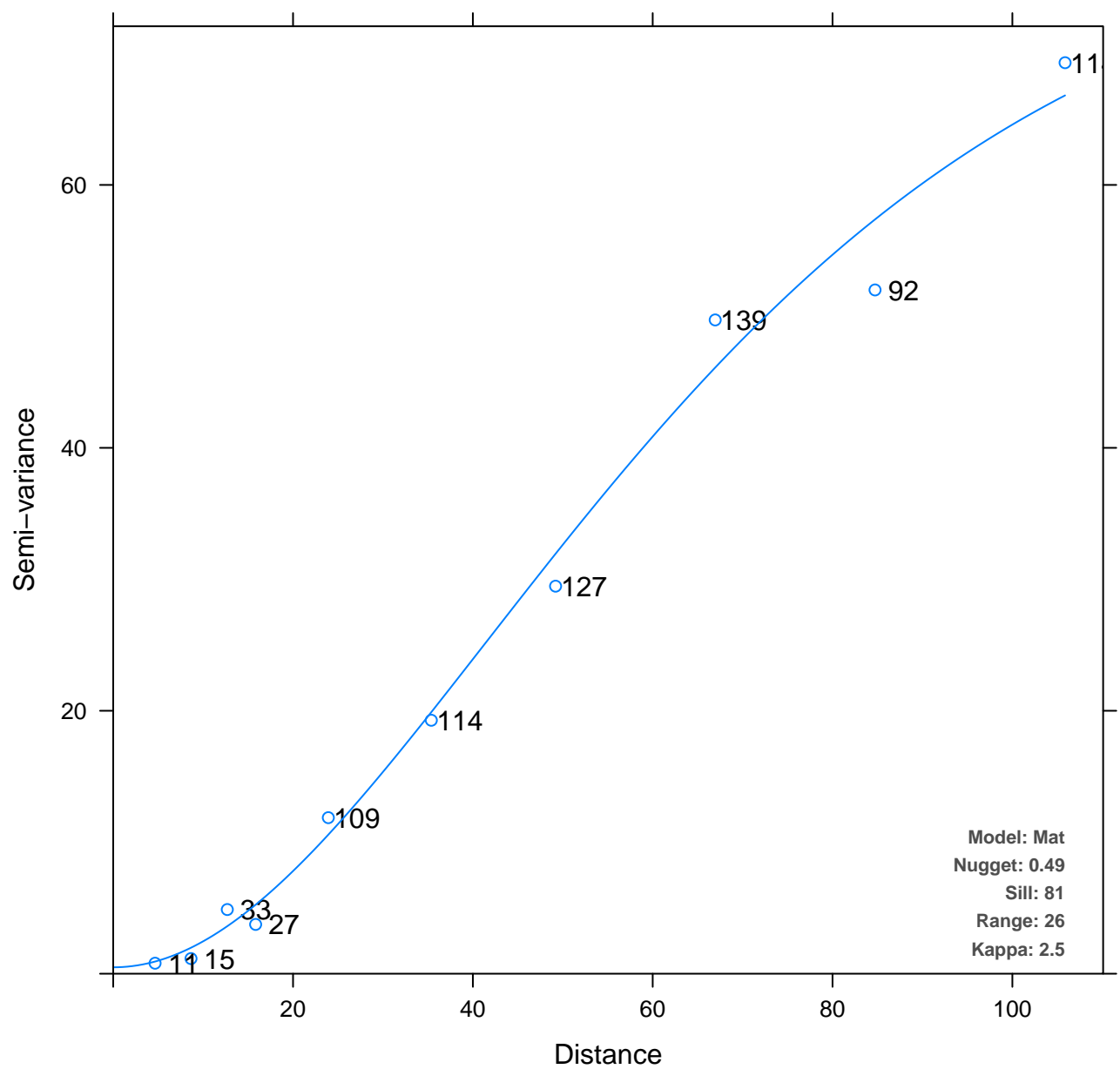
Kriging standard error



Experimental variogram and fitted variogram model

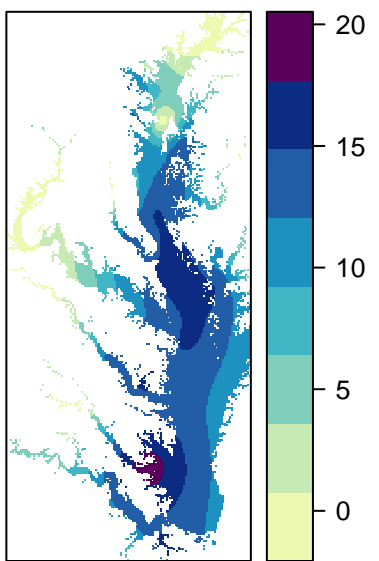


Experimental variogram and fitted variogram model

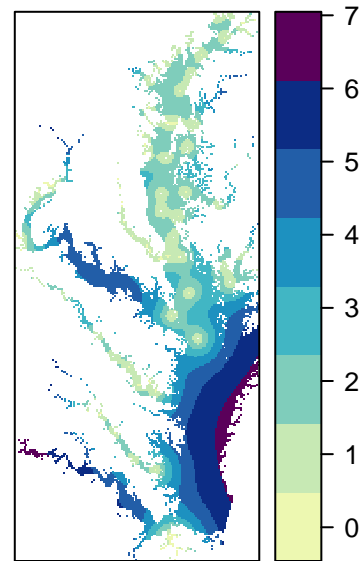


BAY645, from 03/16/2015 to 03/24/2015

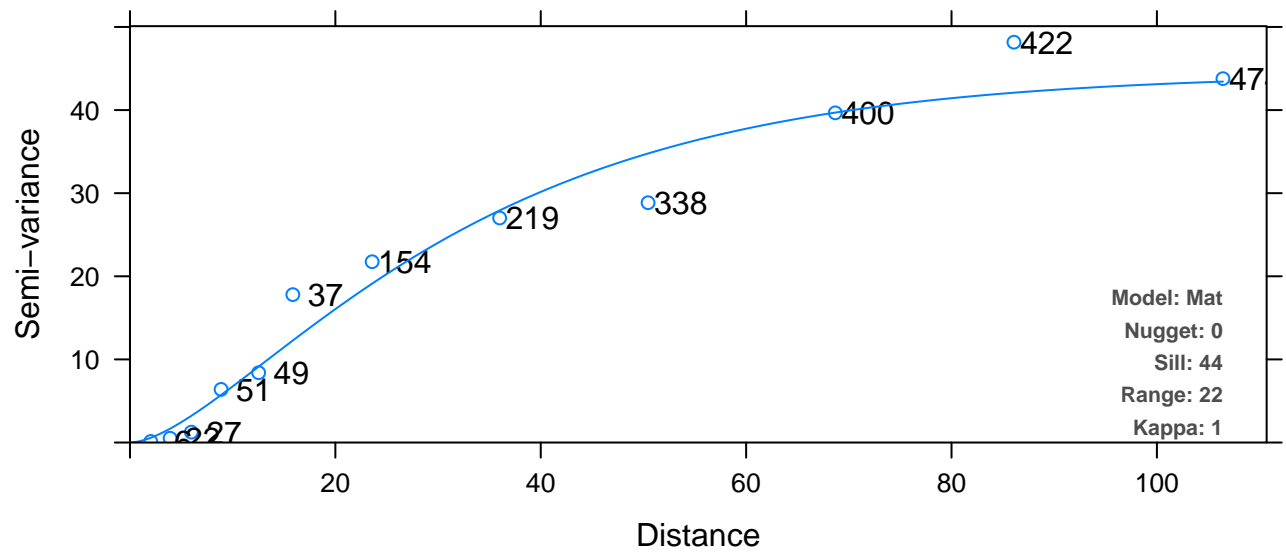
Kriging prediction



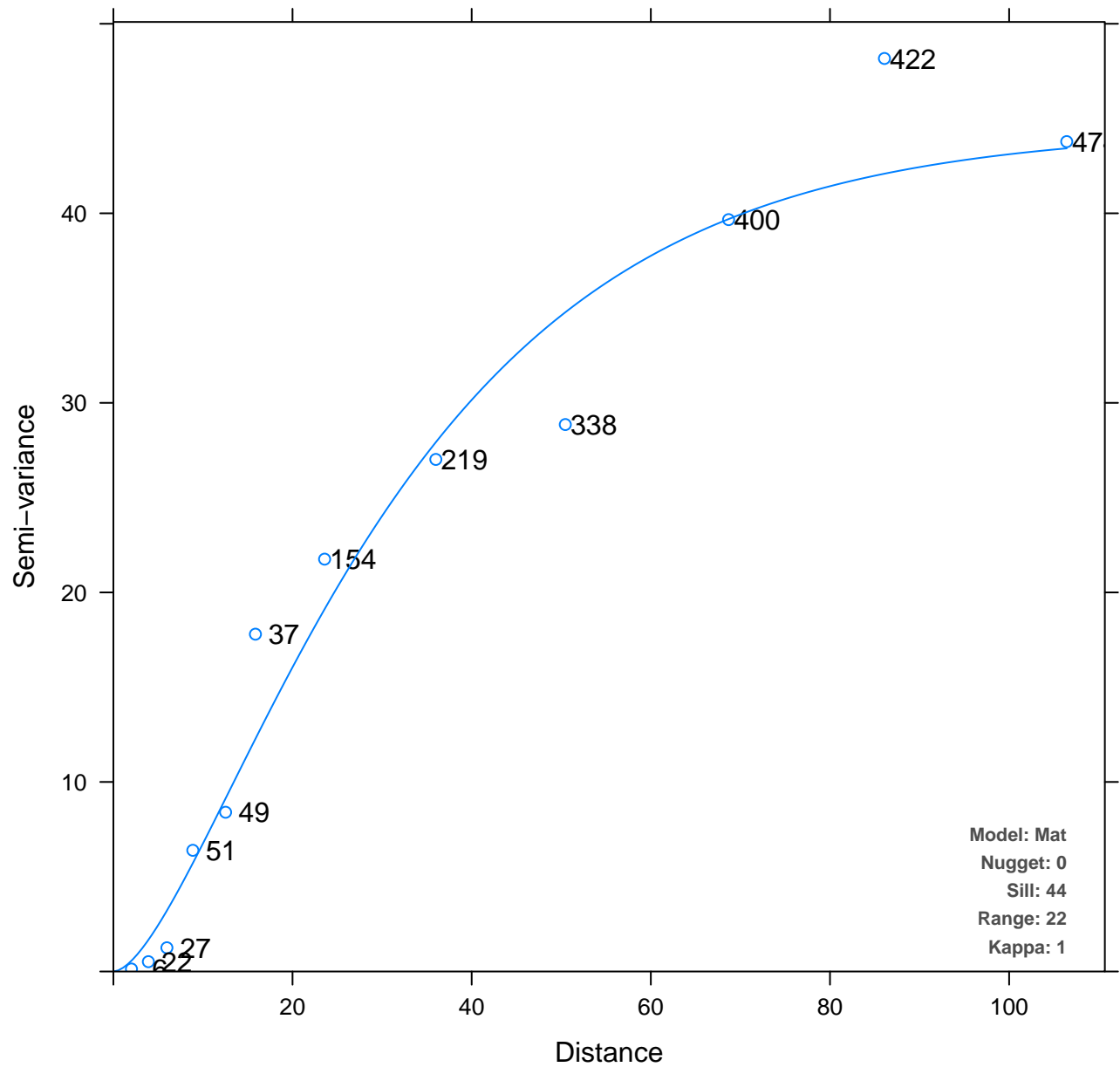
Kriging standard error



Experimental variogram and fitted variogram model

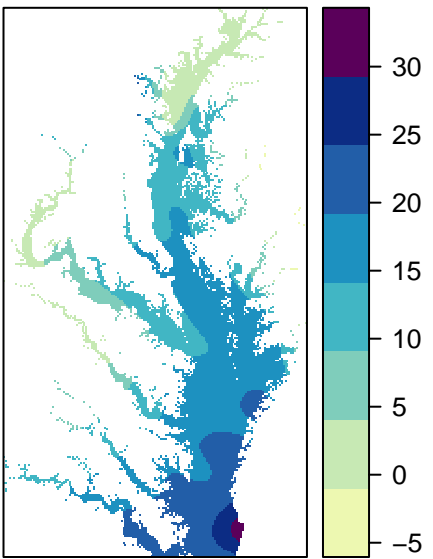


Experimental variogram and fitted variogram model

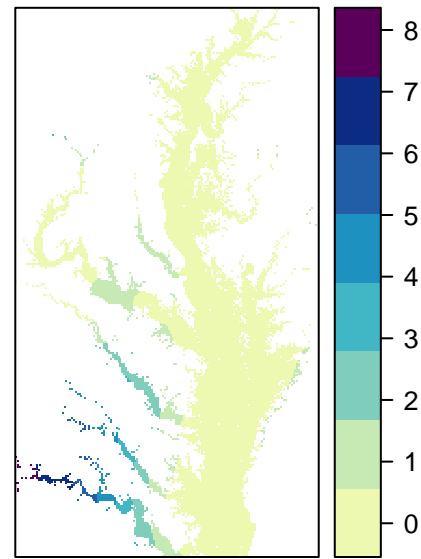


BAY646, from 04/02/2015 to 04/14/2015

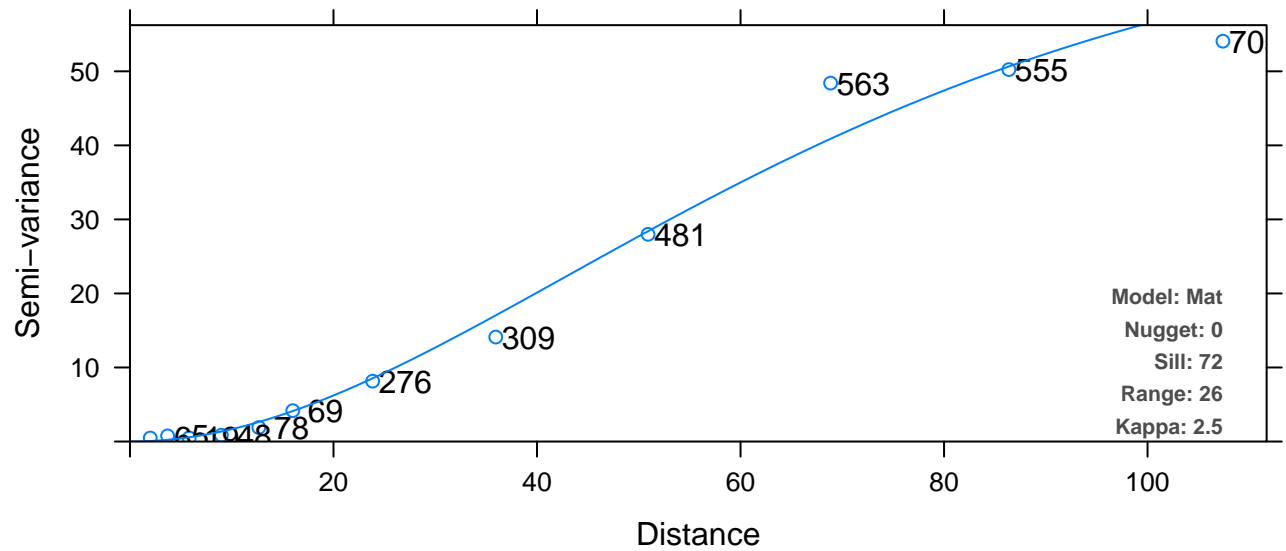
Kriging prediction



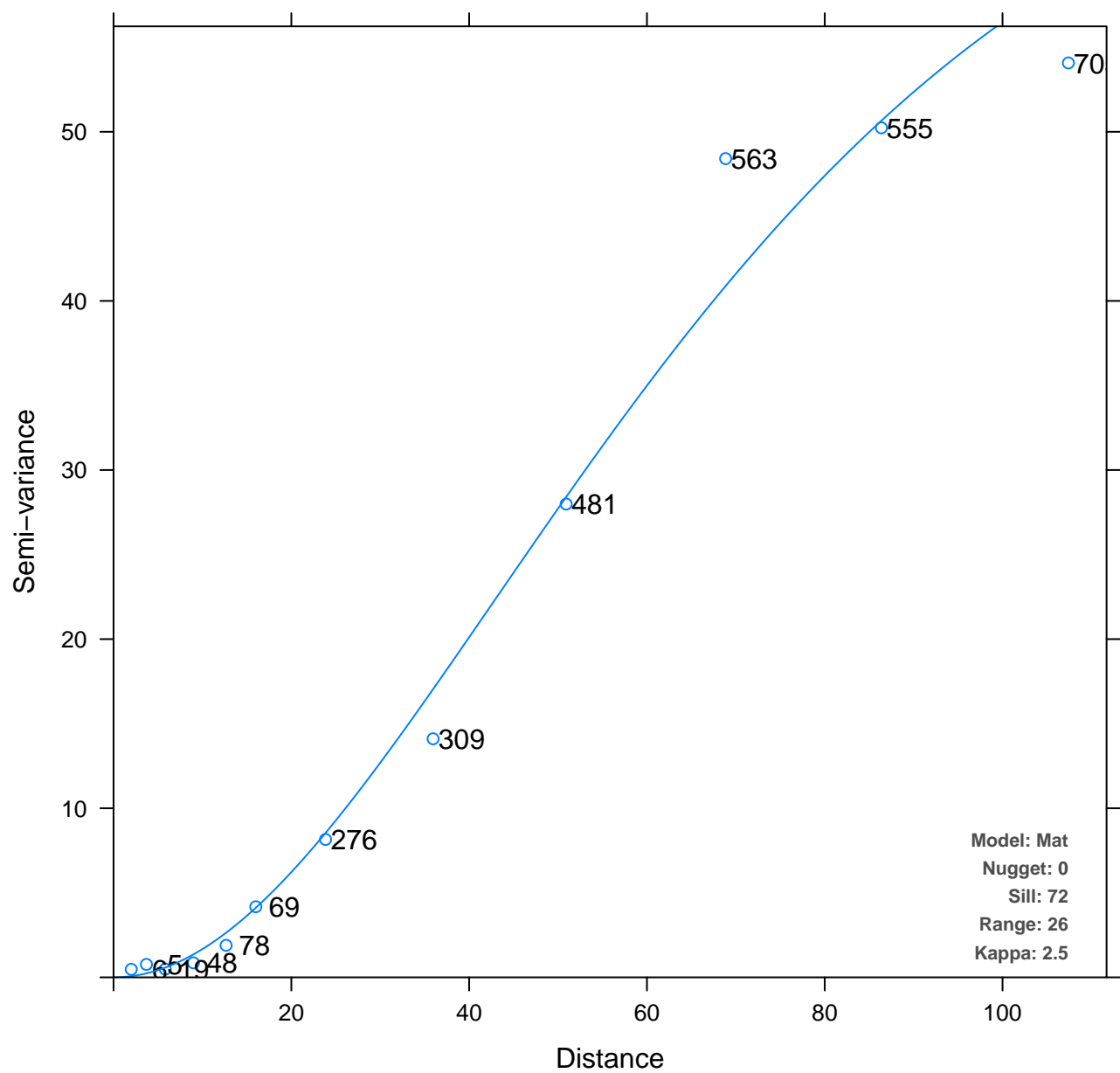
Kriging standard error



Experimental variogram and fitted variogram model

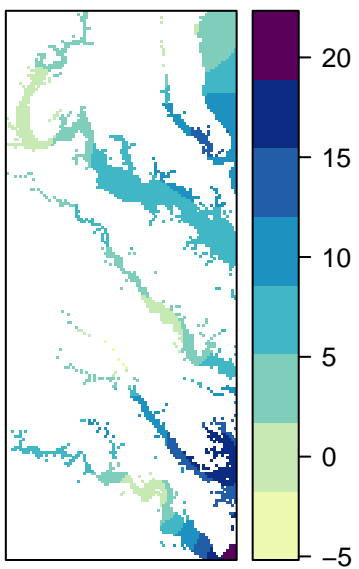


Experimental variogram and fitted variogram model

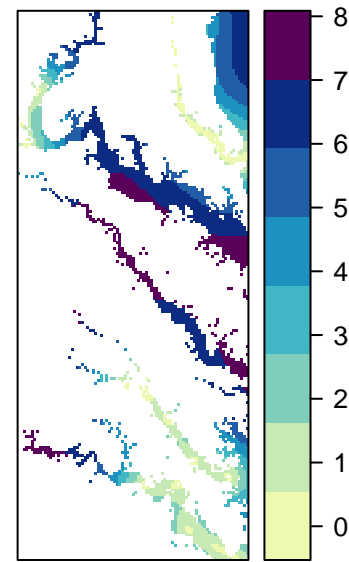


BAY647, from 04/16/2015 to 04/29/2015

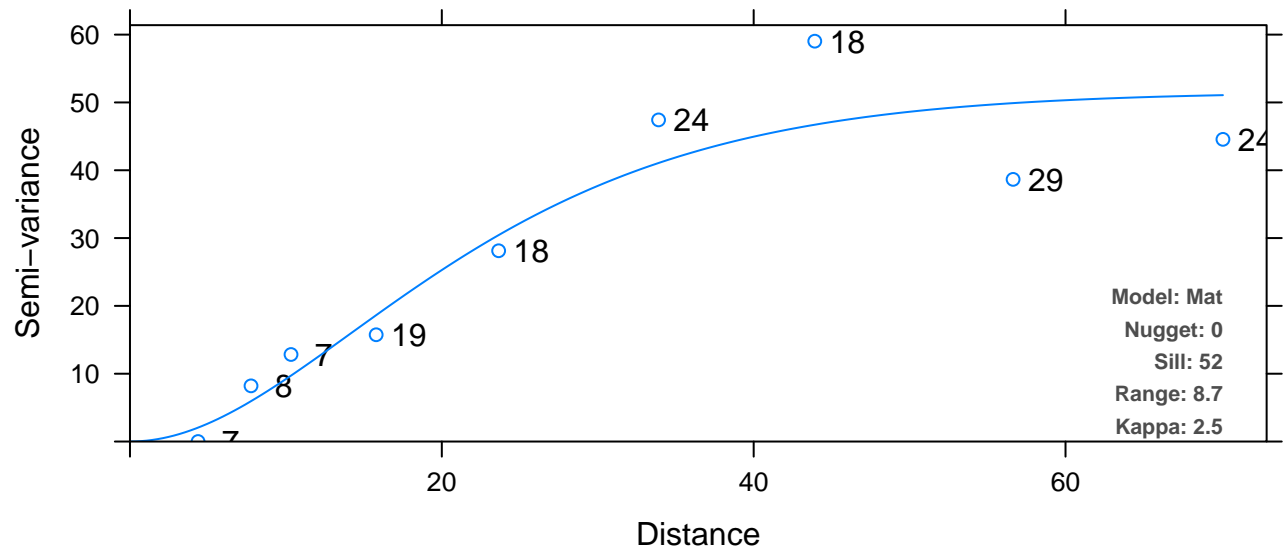
Kriging prediction



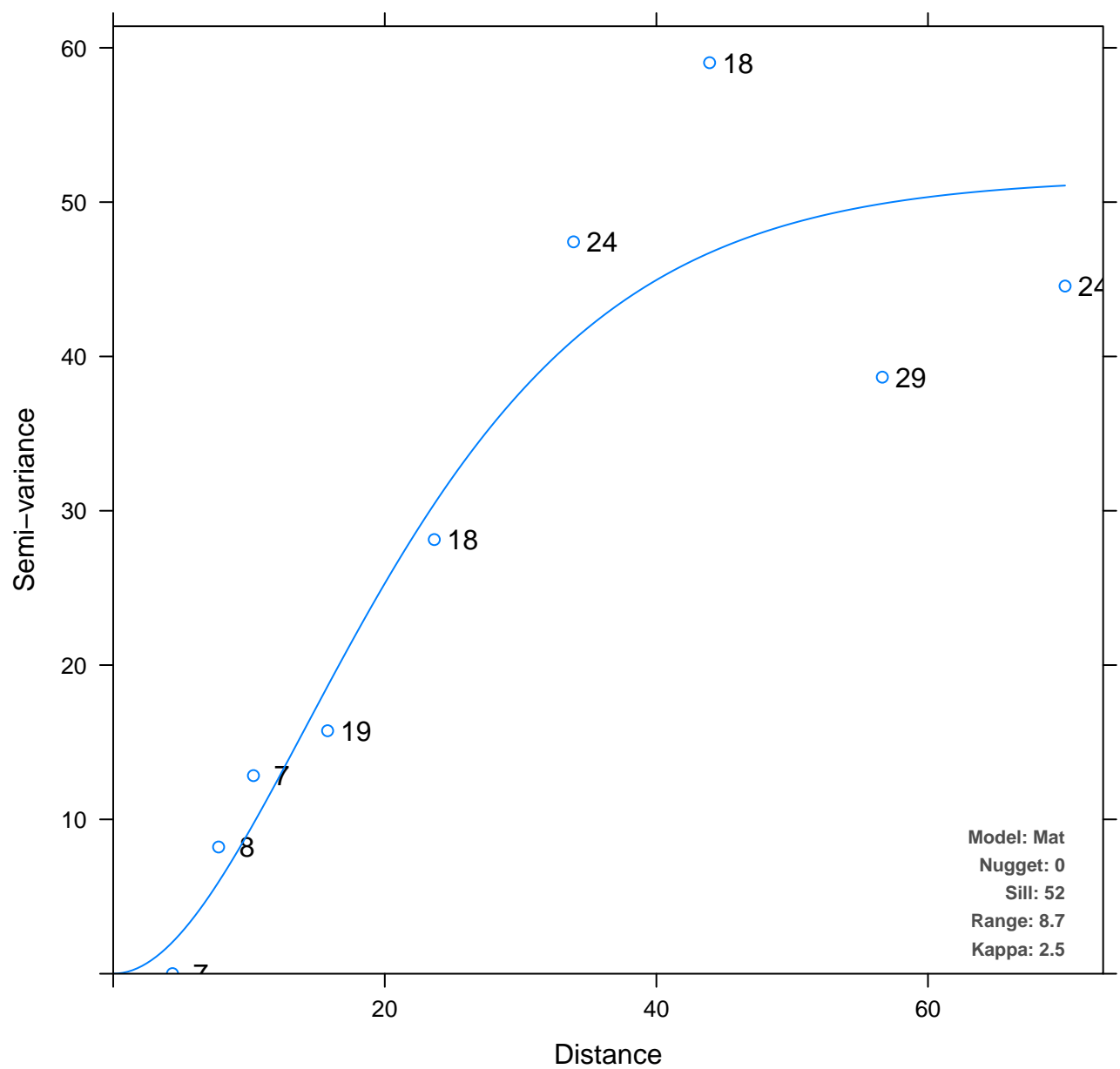
Kriging standard error



Experimental variogram and fitted variogram model

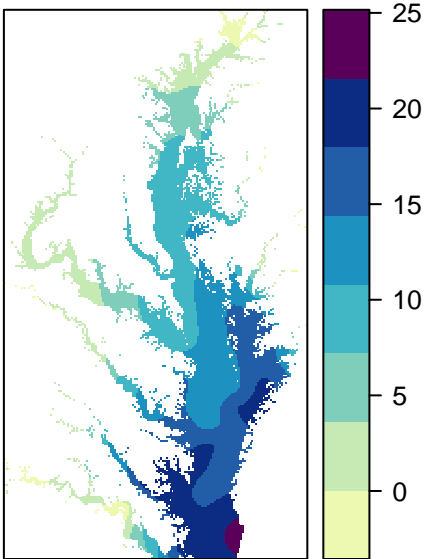


Experimental variogram and fitted variogram model

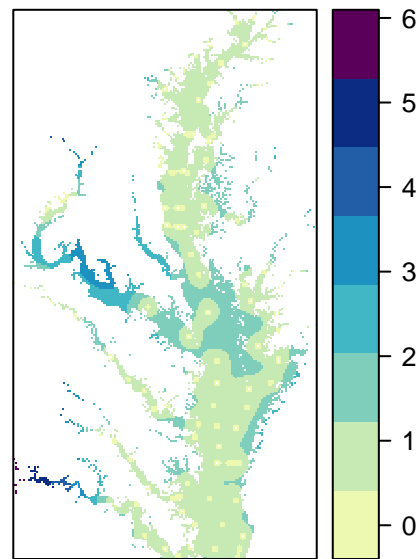


BAY648, from 05/04/2015 to 05/14/2015

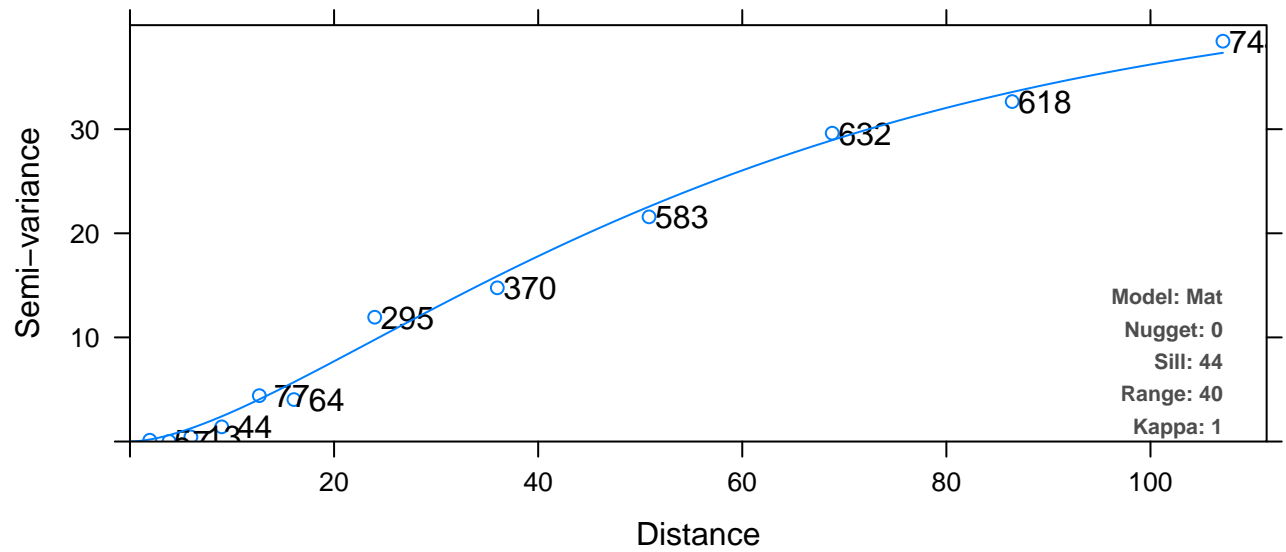
Kriging prediction



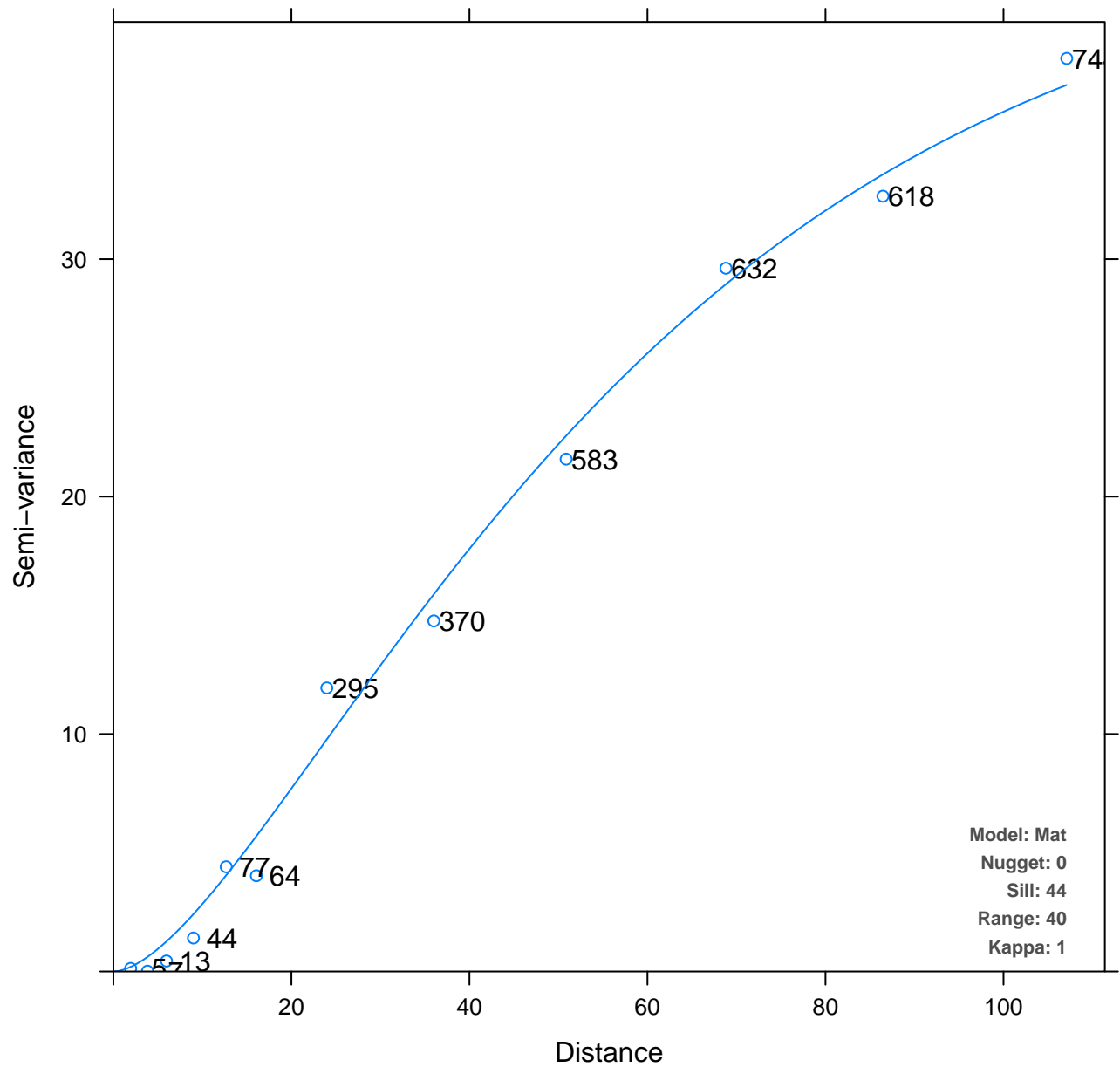
Kriging standard error



Experimental variogram and fitted variogram model

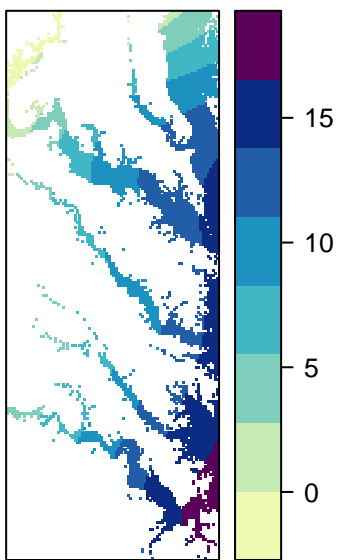


Experimental variogram and fitted variogram model

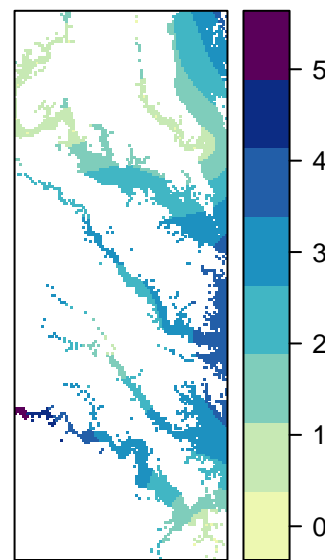


BAY649, from 05/18/2015 to 05/20/2015

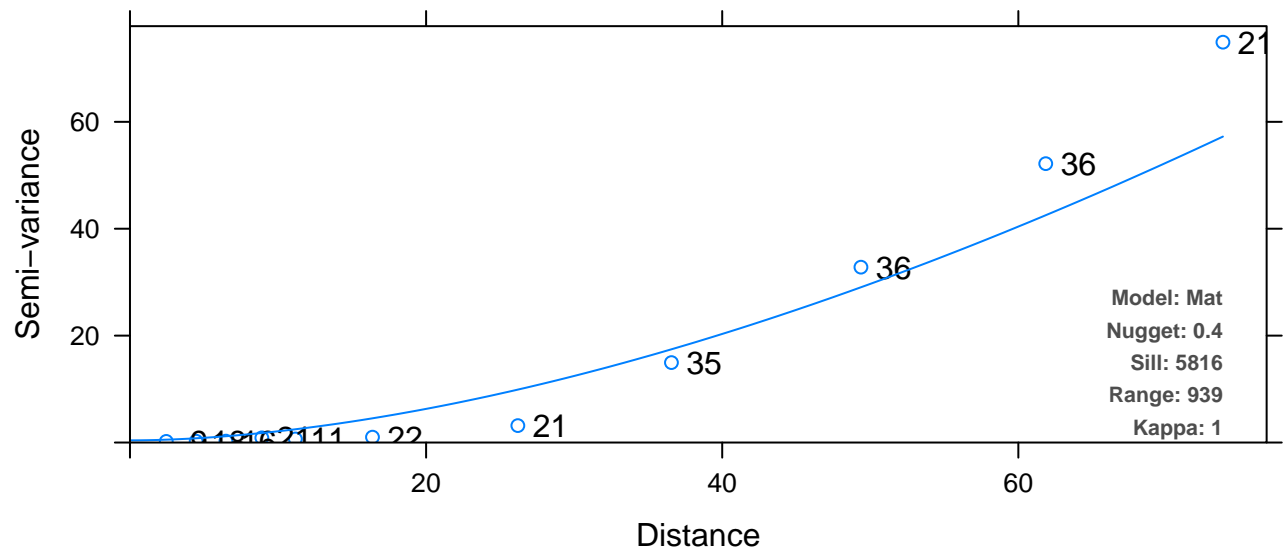
Kriging prediction



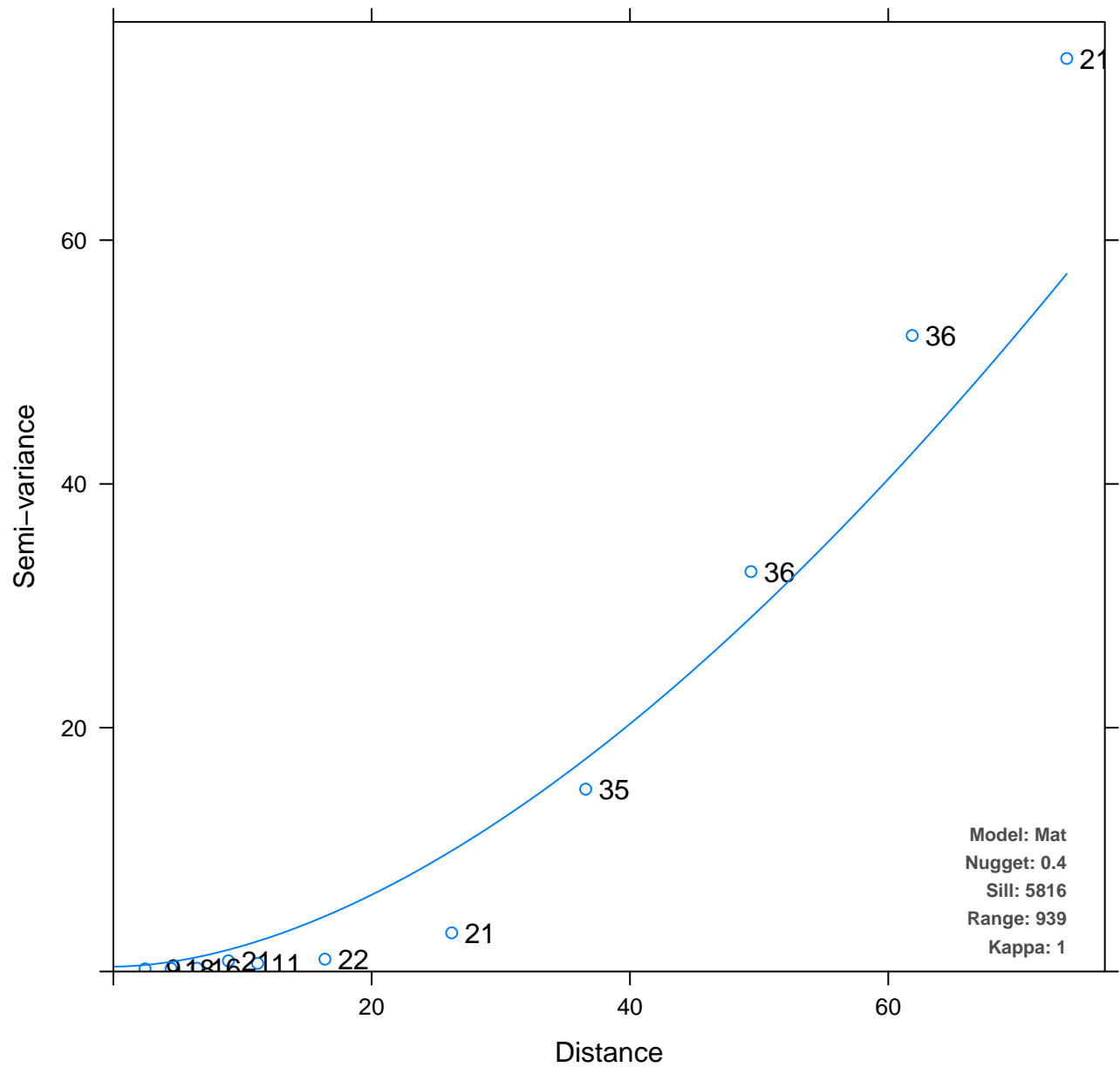
Kriging standard error



Experimental variogram and fitted variogram model

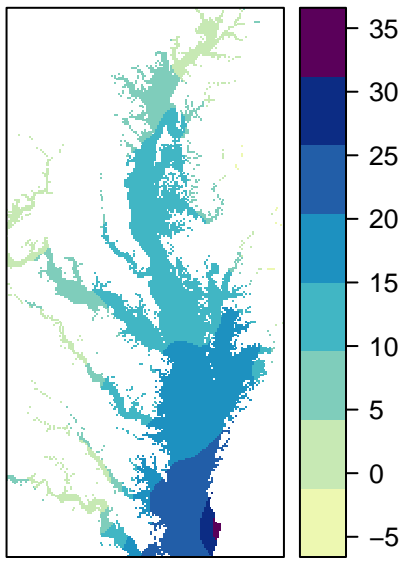


Experimental variogram and fitted variogram model

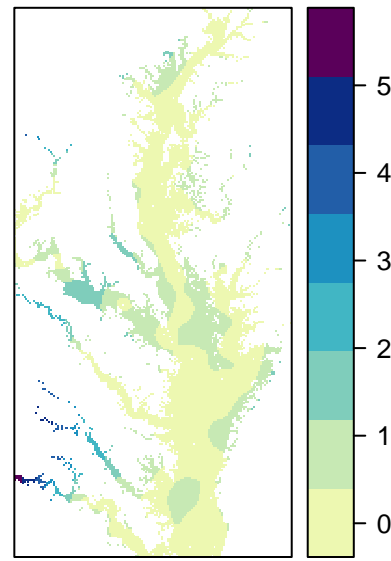


BAY650, from 06/01/2015 to 06/15/2015

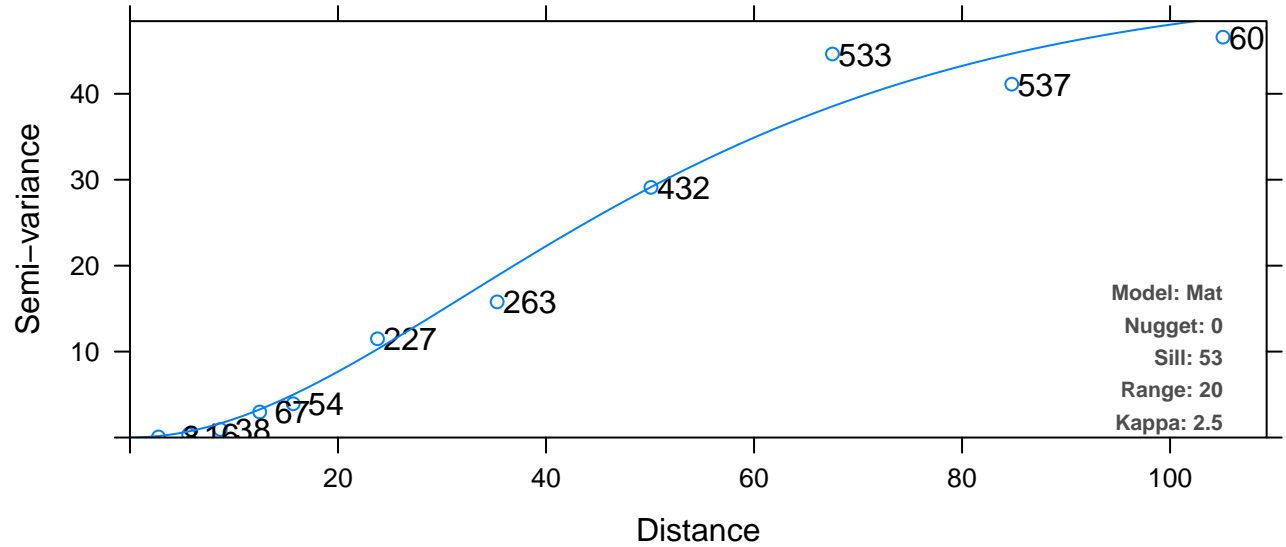
Kriging prediction



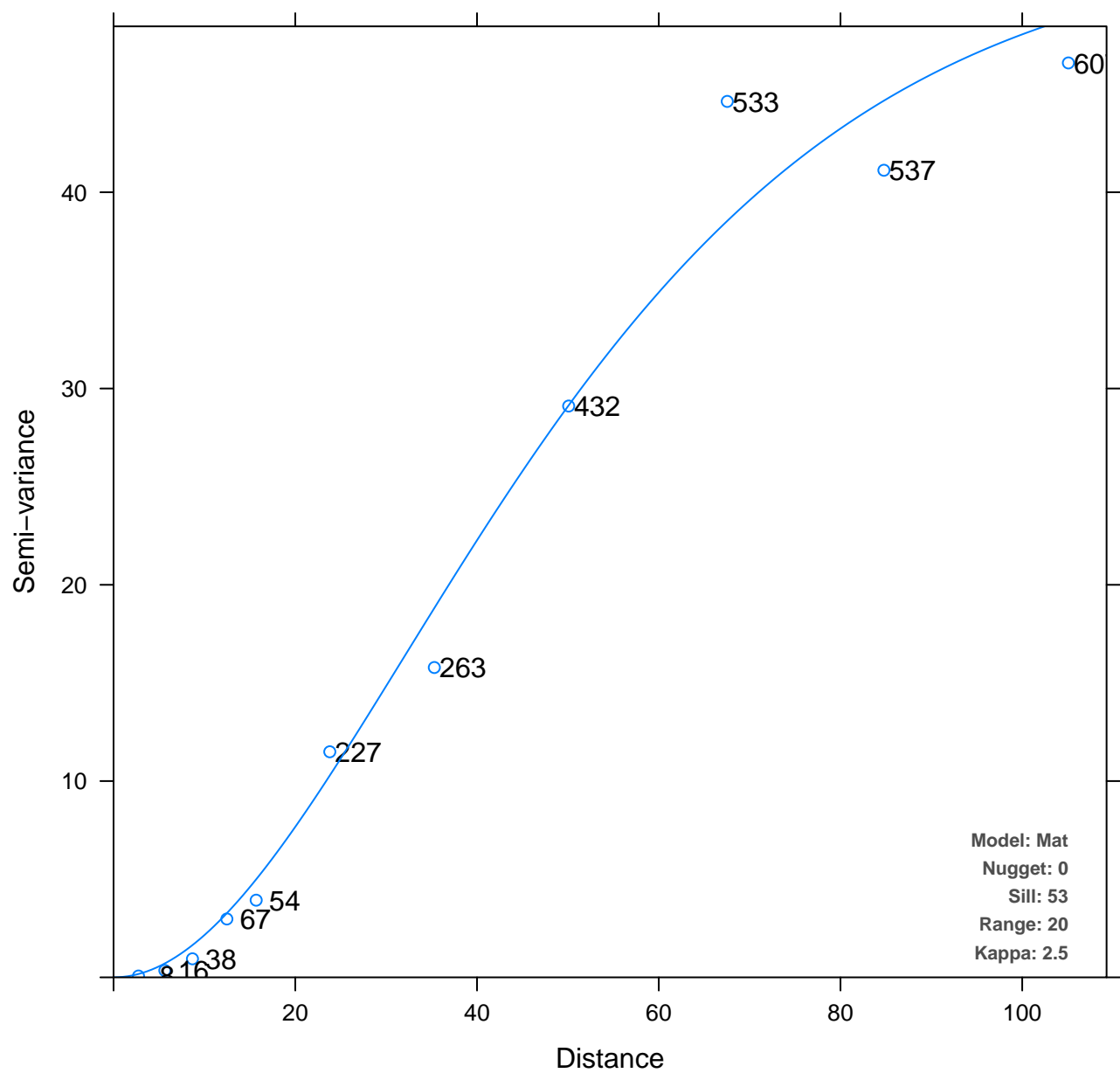
Kriging standard error



Experimental variogram and fitted variogram model

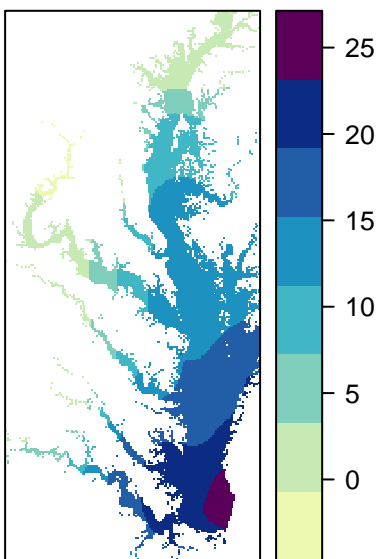


Experimental variogram and fitted variogram model

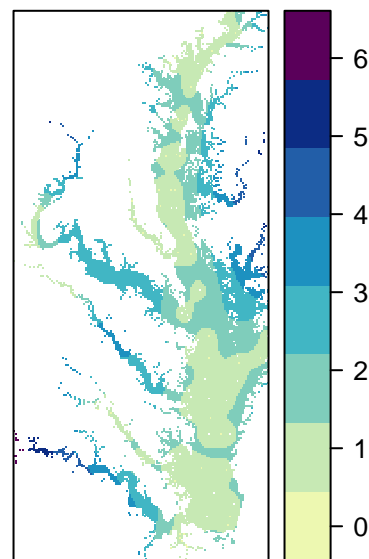


BAY651, from 06/16/2015 to 06/29/2015

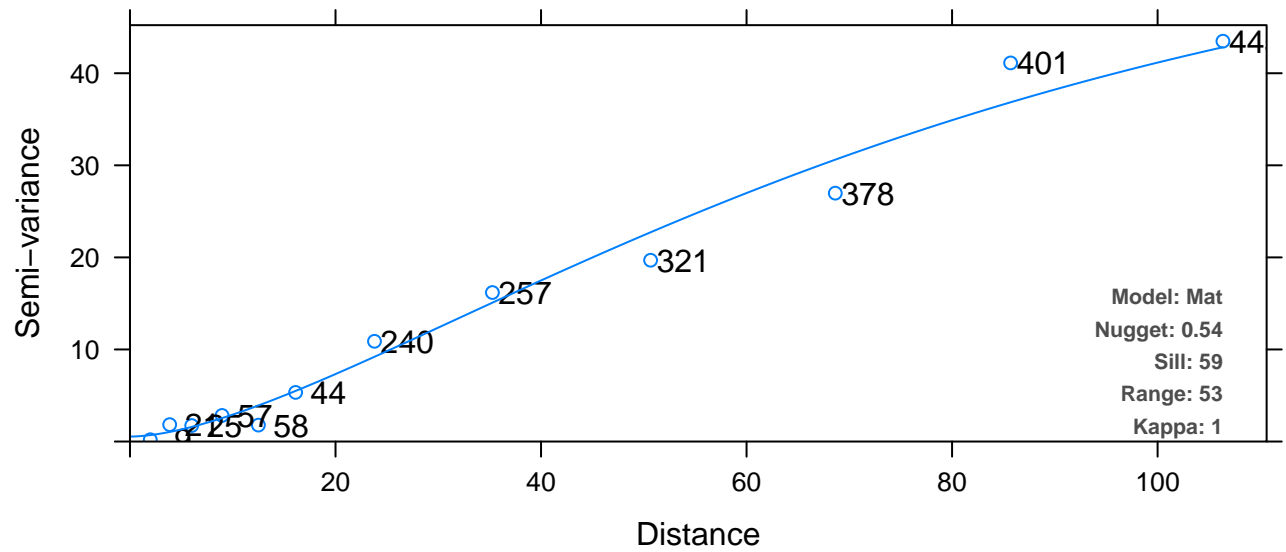
Kriging prediction



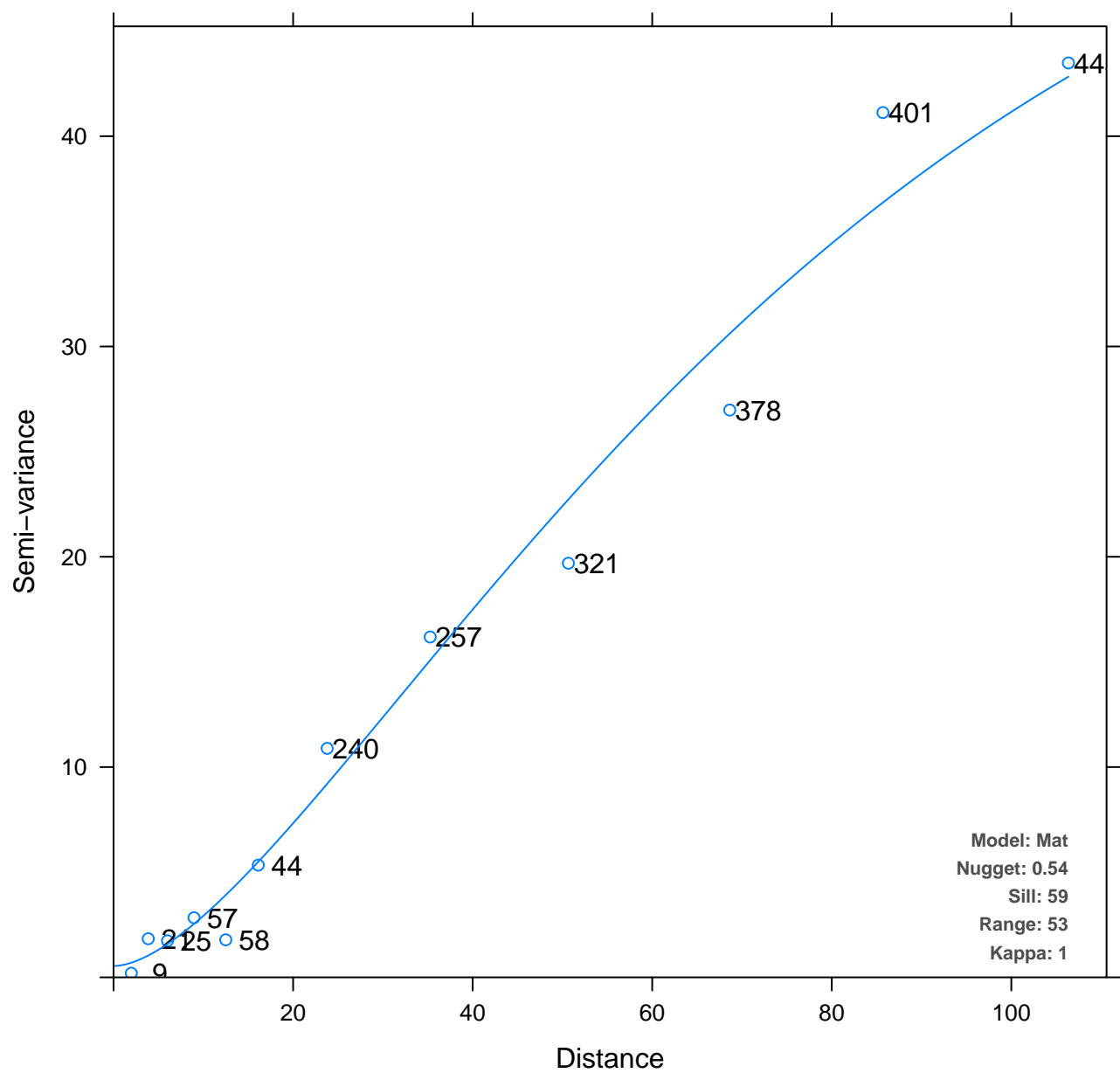
Kriging standard error



Experimental variogram and fitted variogram model

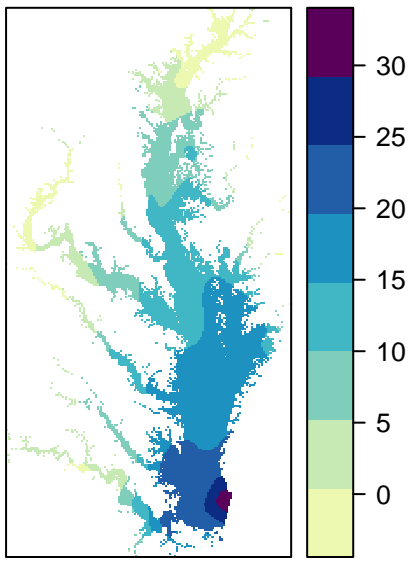


Experimental variogram and fitted variogram model

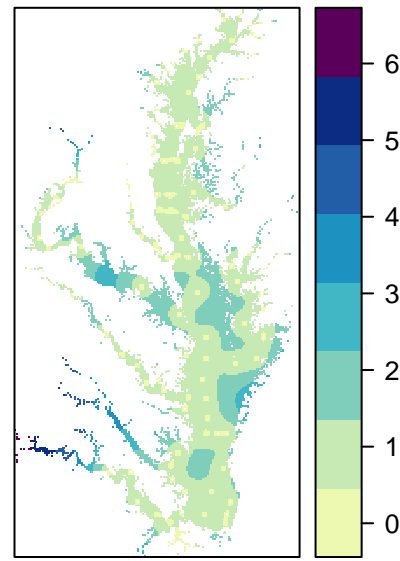


BAY652, from 07/06/2015 to 07/15/2015

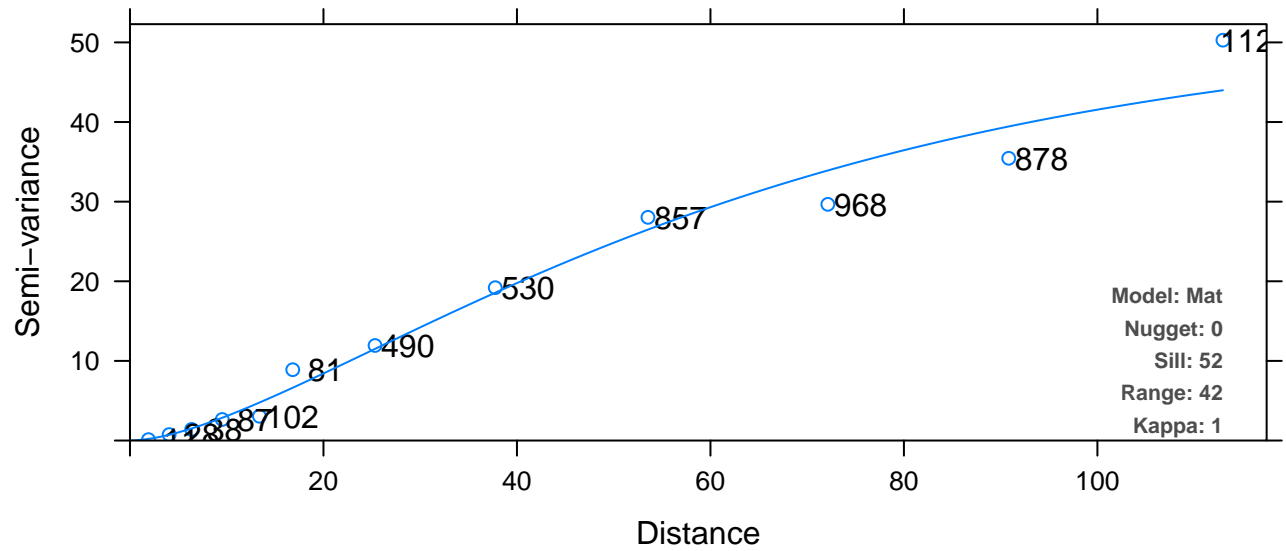
Kriging prediction



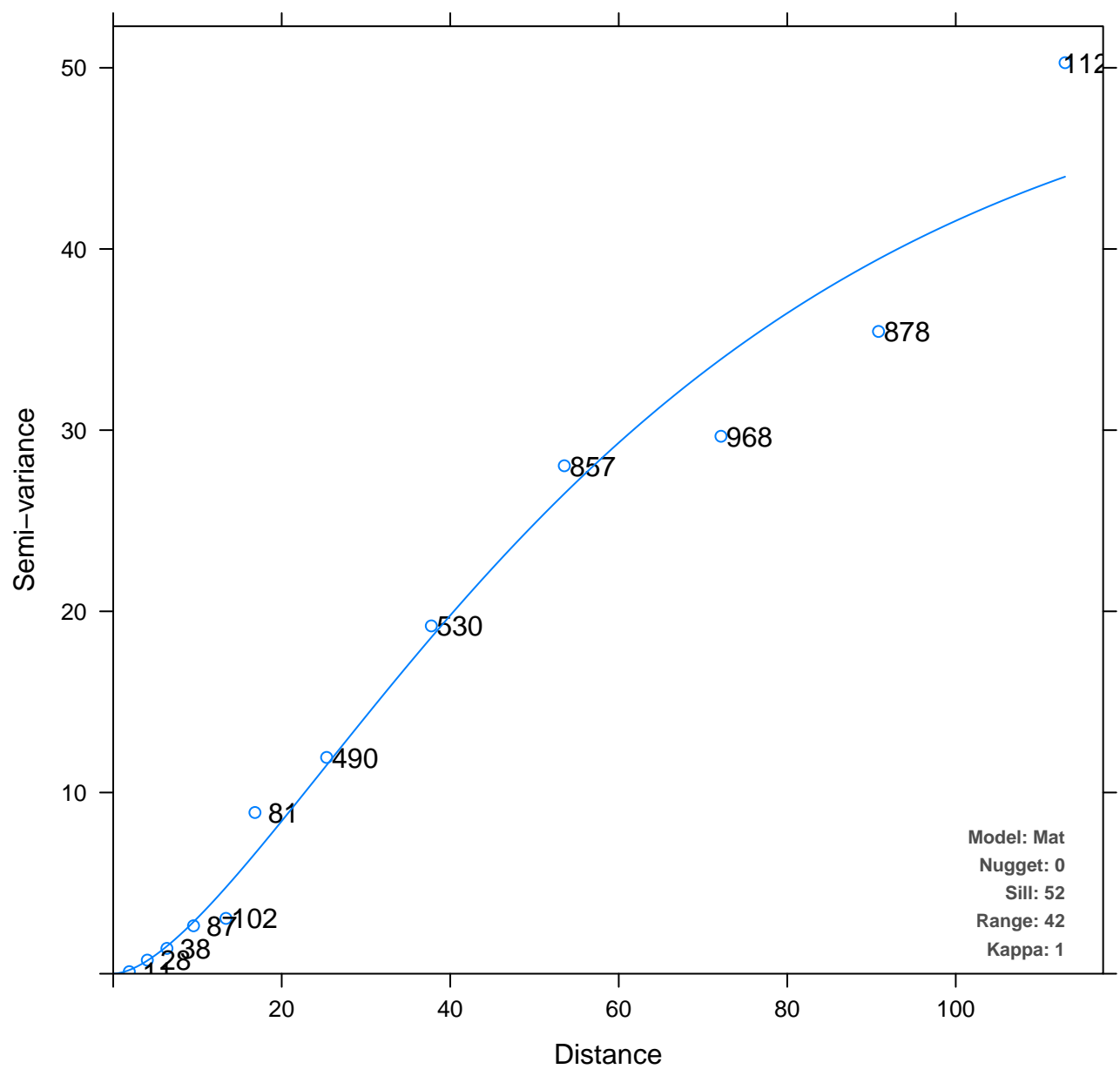
Kriging standard error



Experimental variogram and fitted variogram model

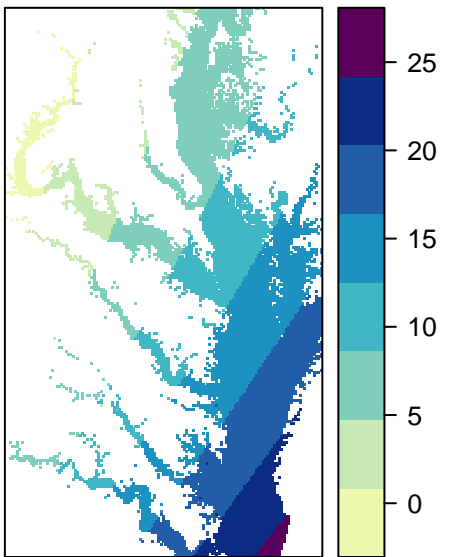


Experimental variogram and fitted variogram model

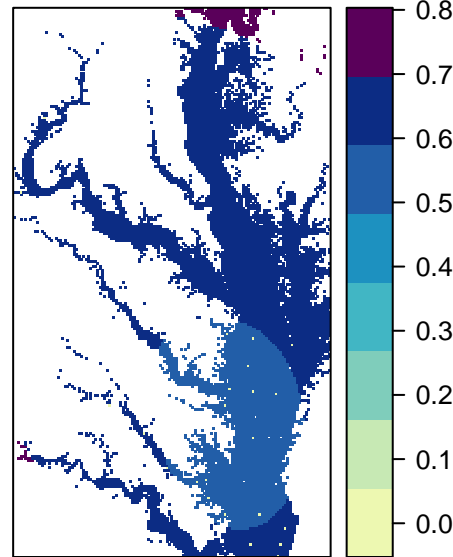


BAY653, from 07/20/2015 to 07/28/2015

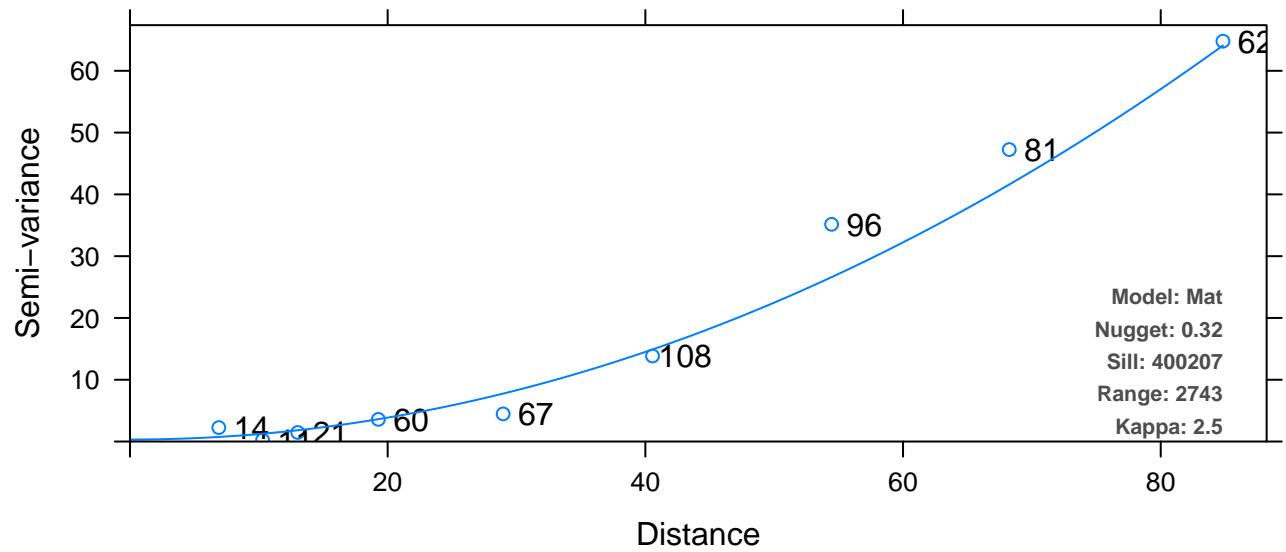
Kriging prediction



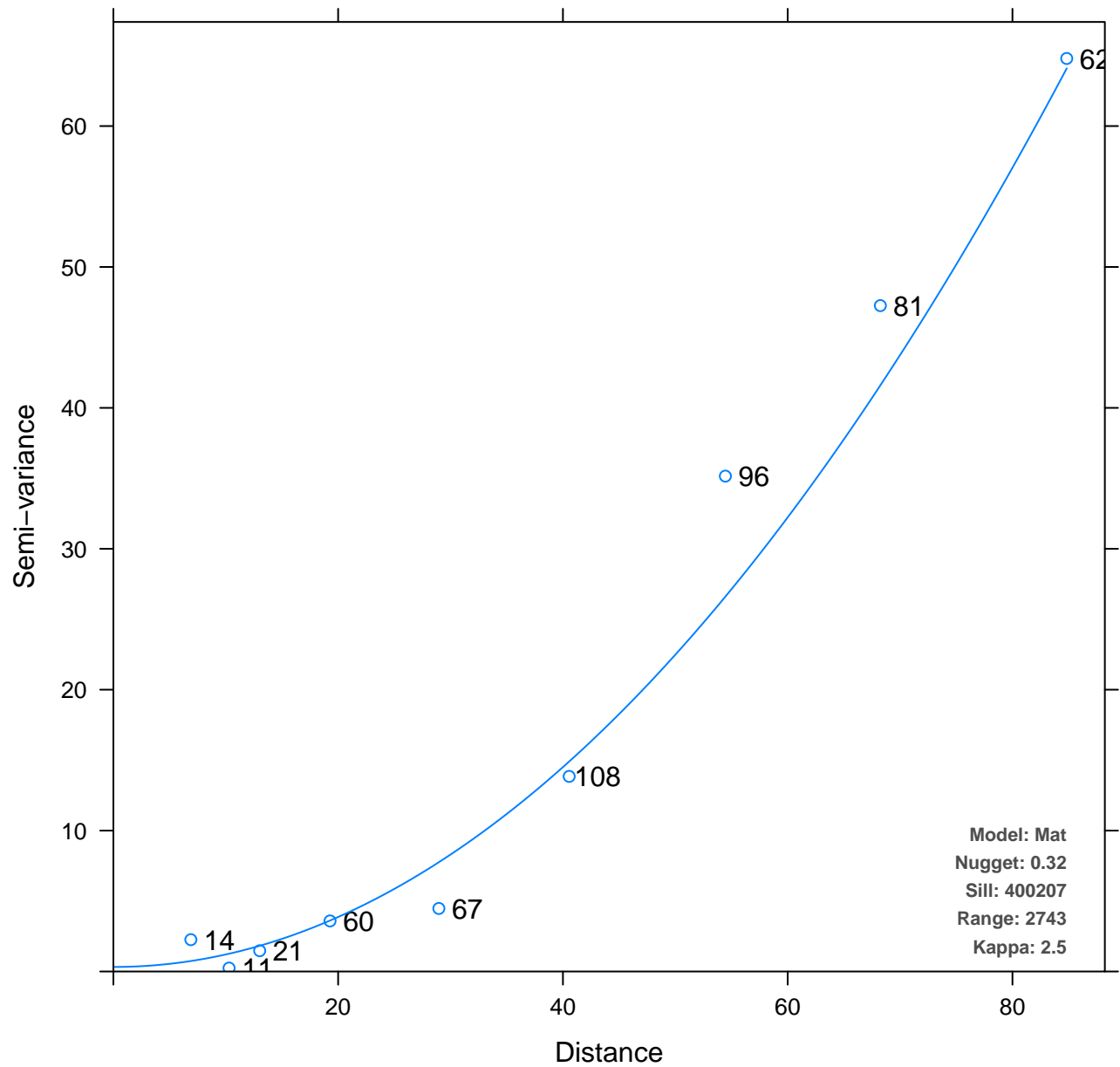
Kriging standard error



Experimental variogram and fitted variogram model

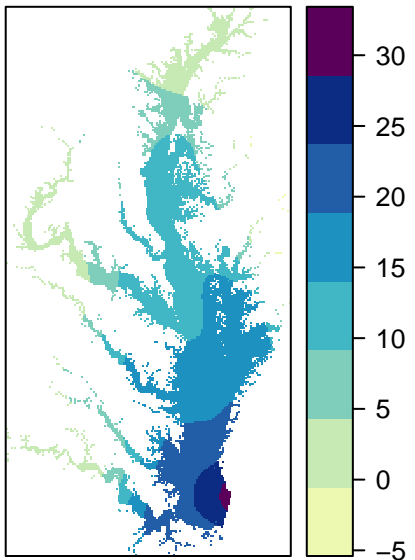


Experimental variogram and fitted variogram model

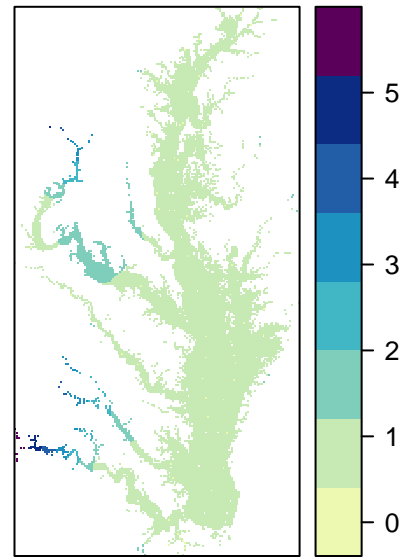


BAY654, from 08/03/2015 to 08/13/2015

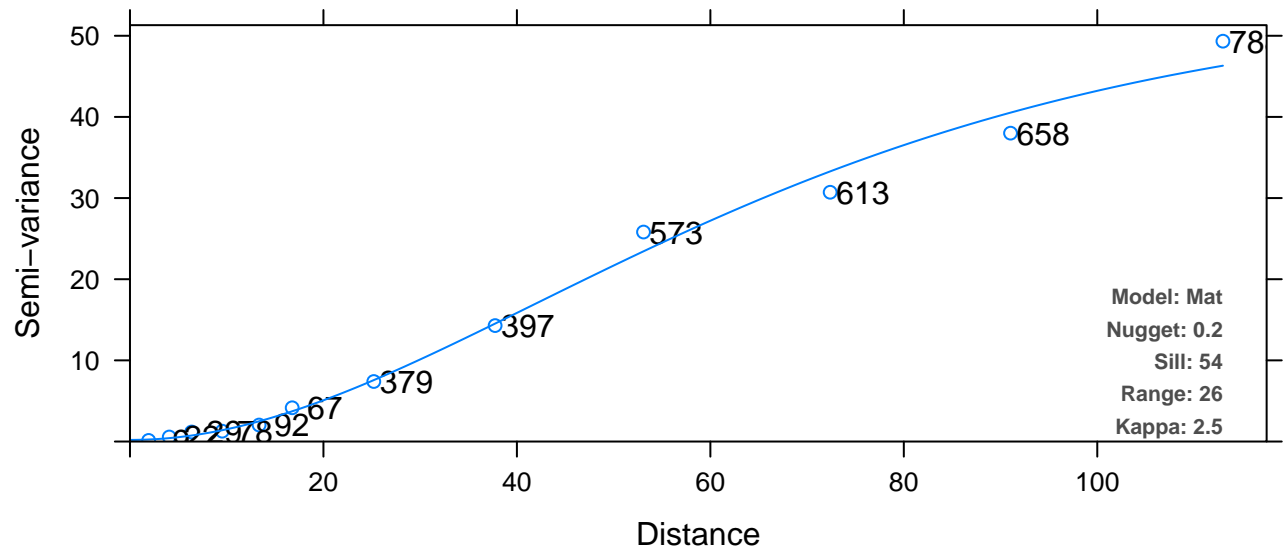
Kriging prediction



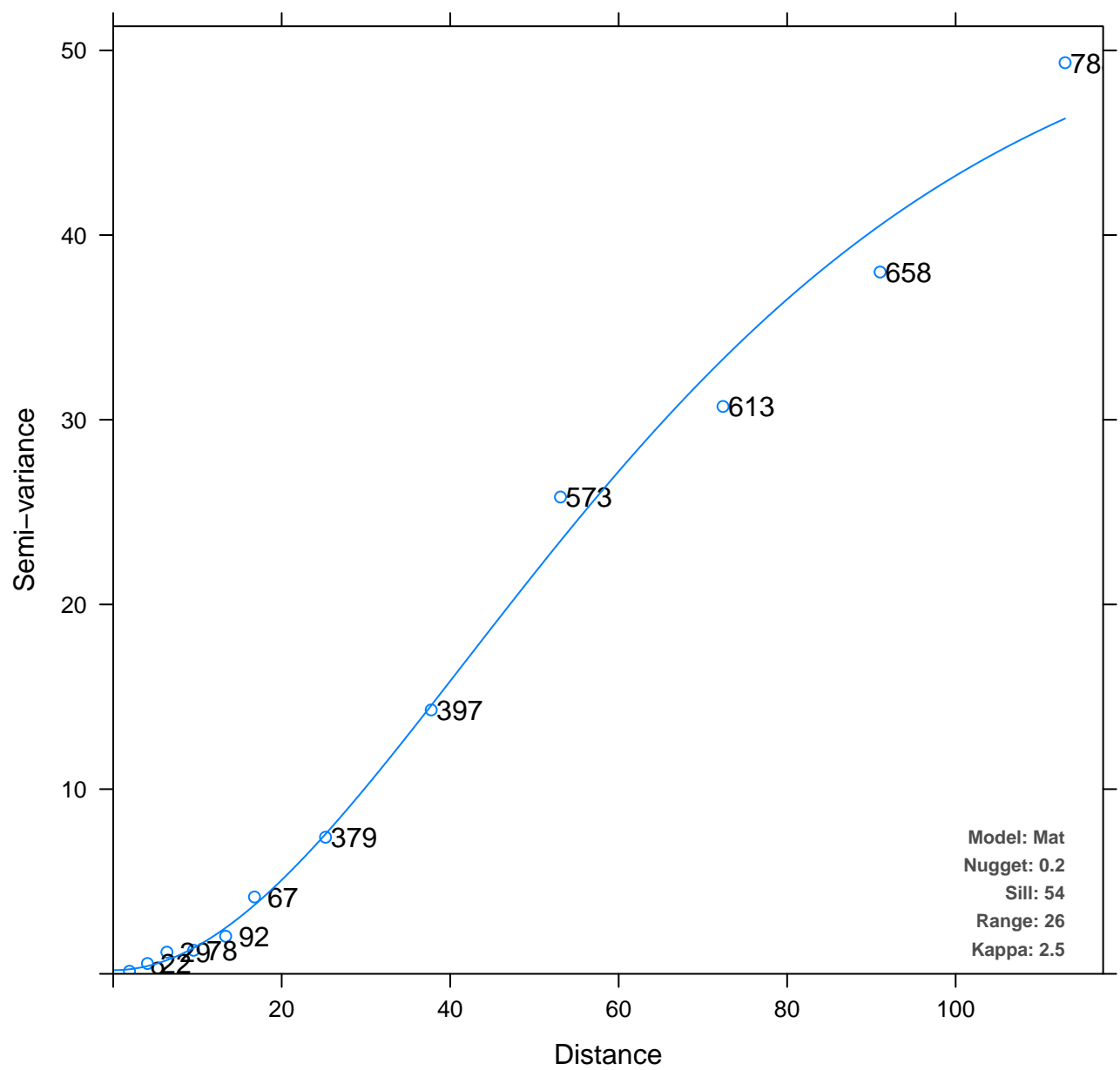
Kriging standard error



Experimental variogram and fitted variogram model

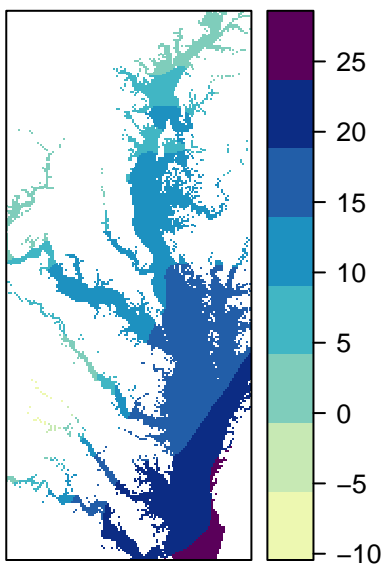


Experimental variogram and fitted variogram model

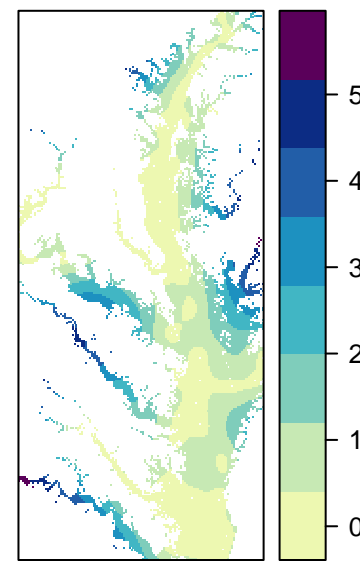


BAY655, from 08/17/2015 to 08/27/2015

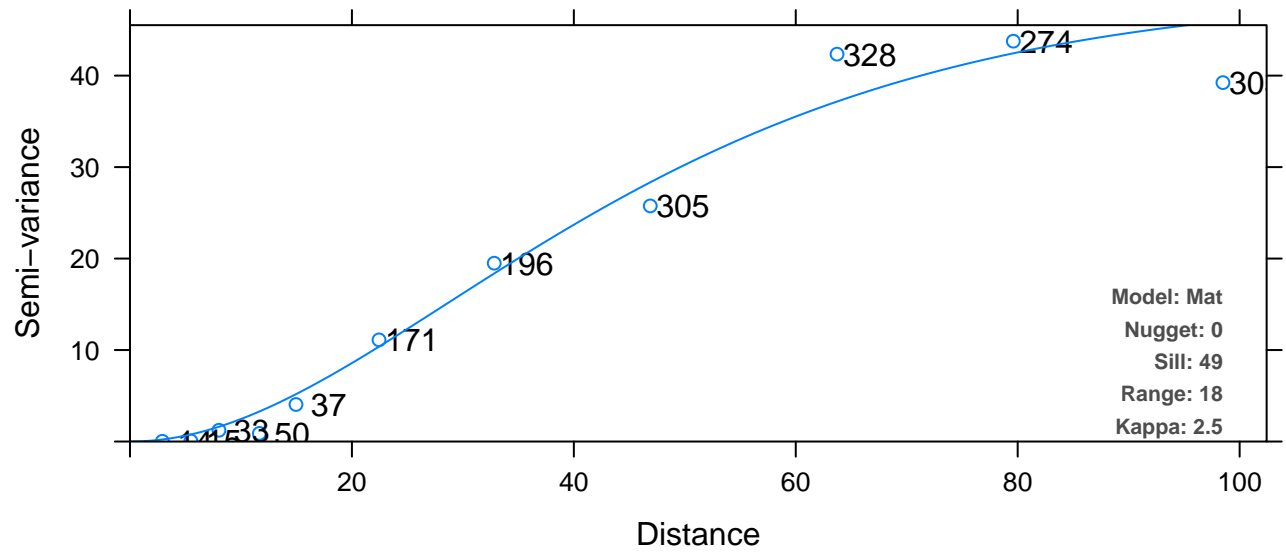
Kriging prediction



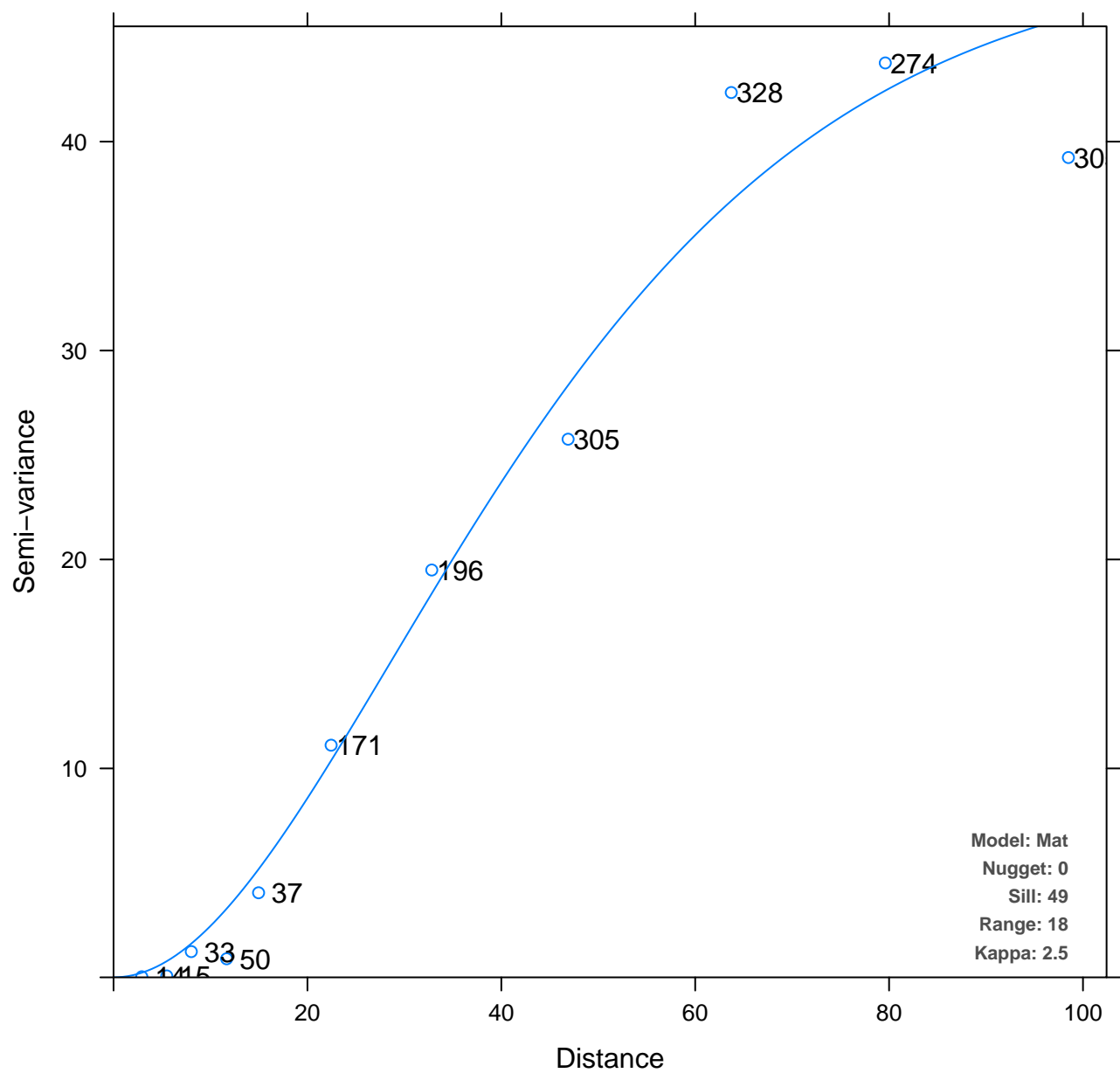
Kriging standard error



Experimental variogram and fitted variogram model

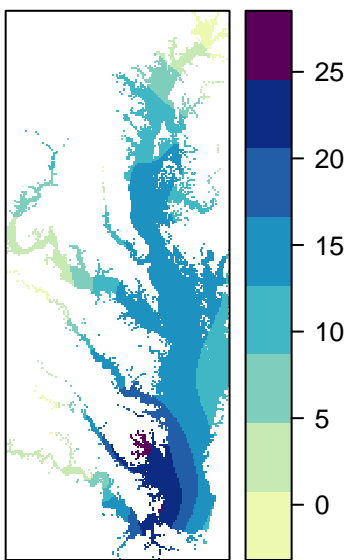


Experimental variogram and fitted variogram model

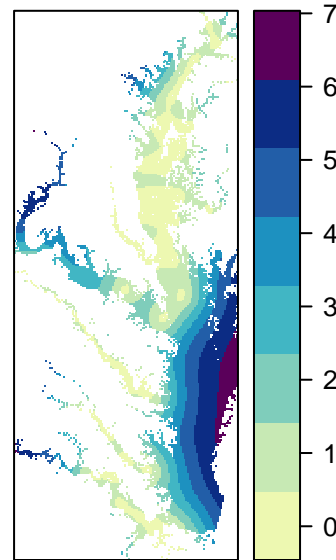


BAY656, from 09/02/2015 to 09/16/2015

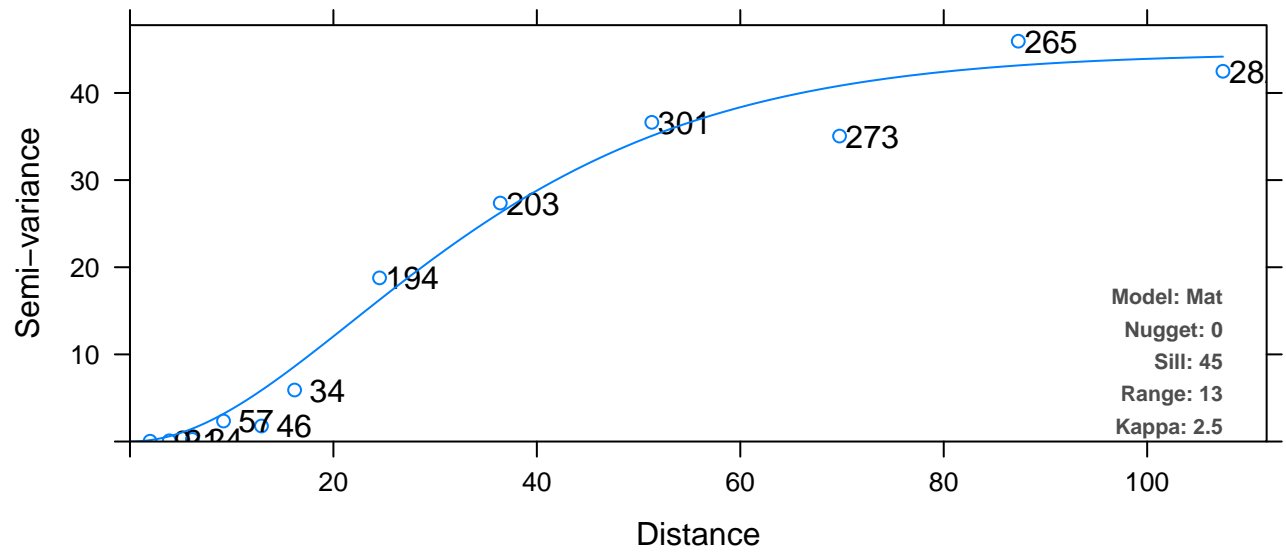
Kriging prediction



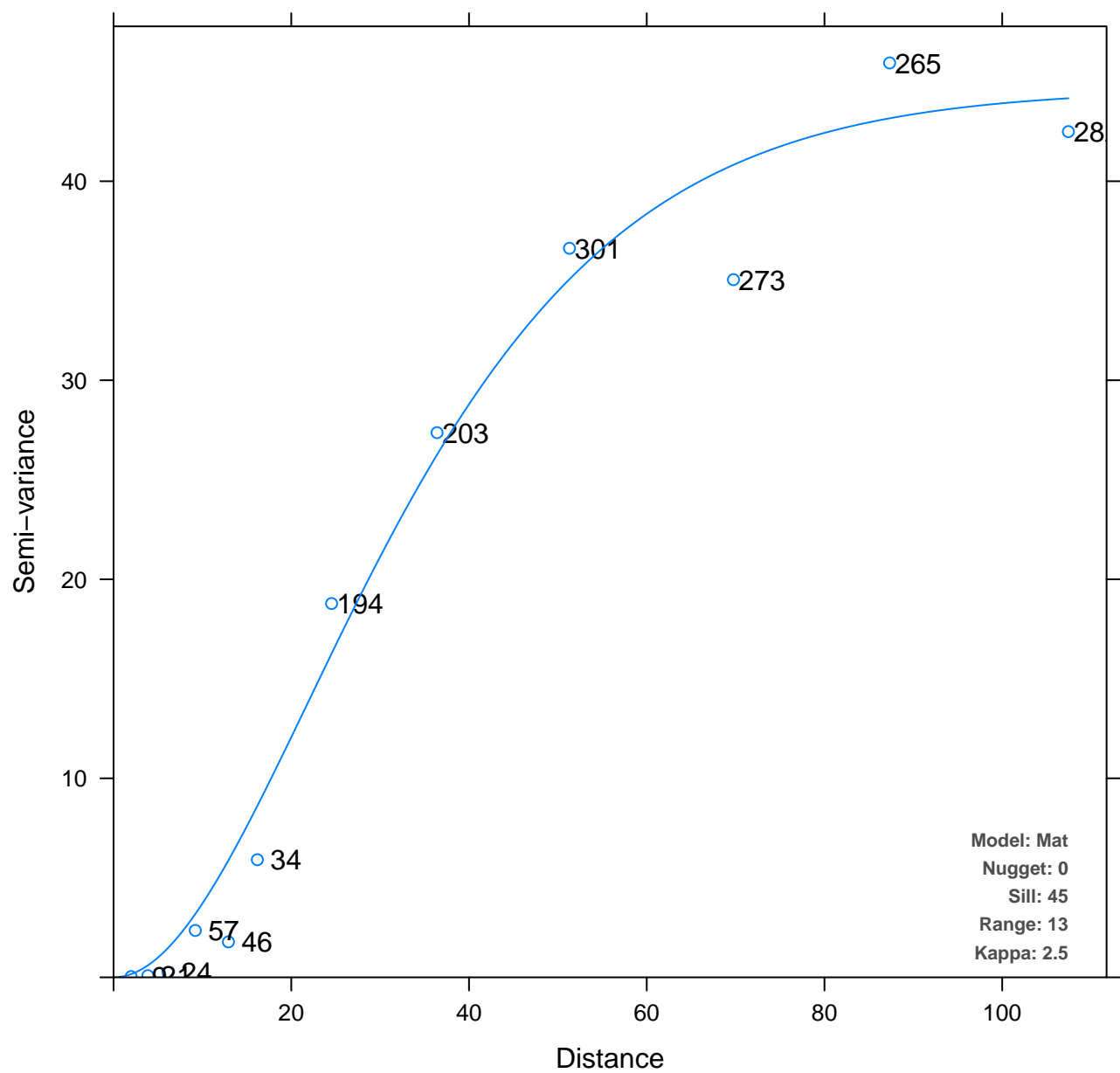
Kriging standard error



Experimental variogram and fitted variogram model

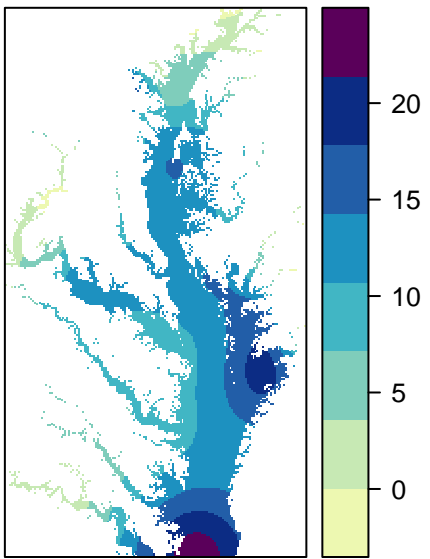


Experimental variogram and fitted variogram model

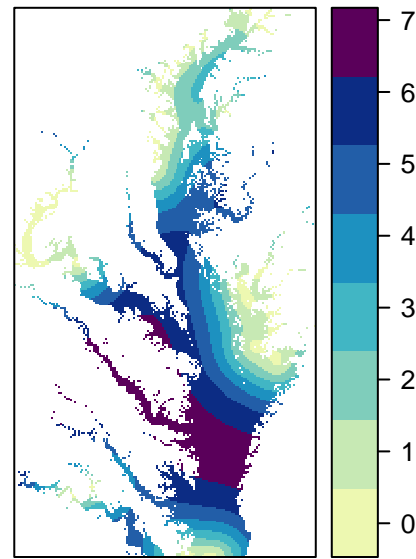


BAY657, from 09/16/2015 to 09/29/2015

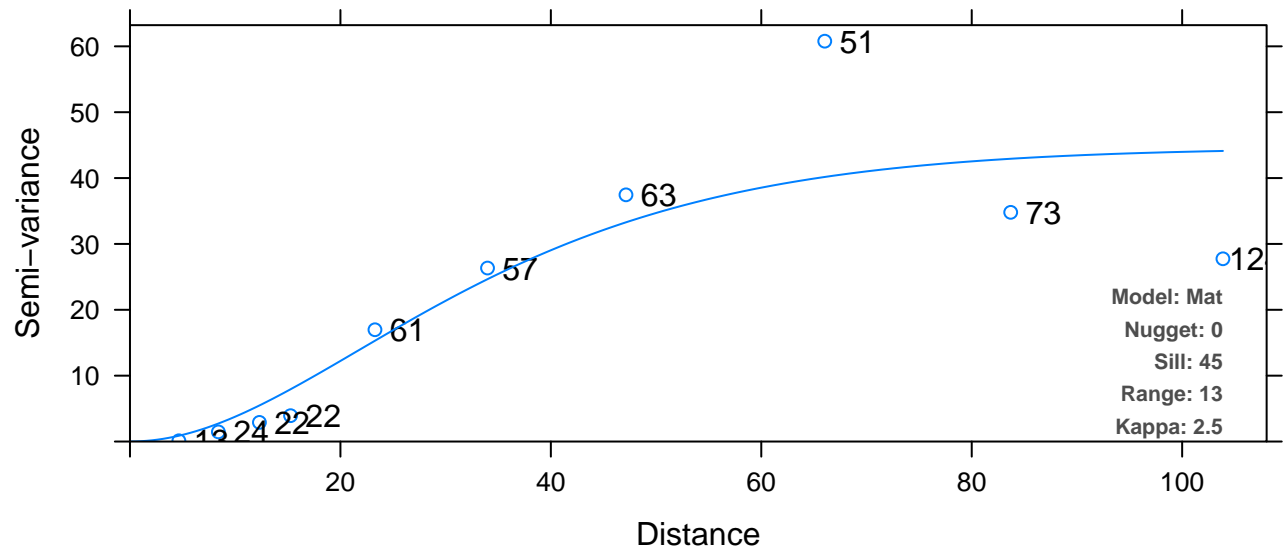
Kriging prediction



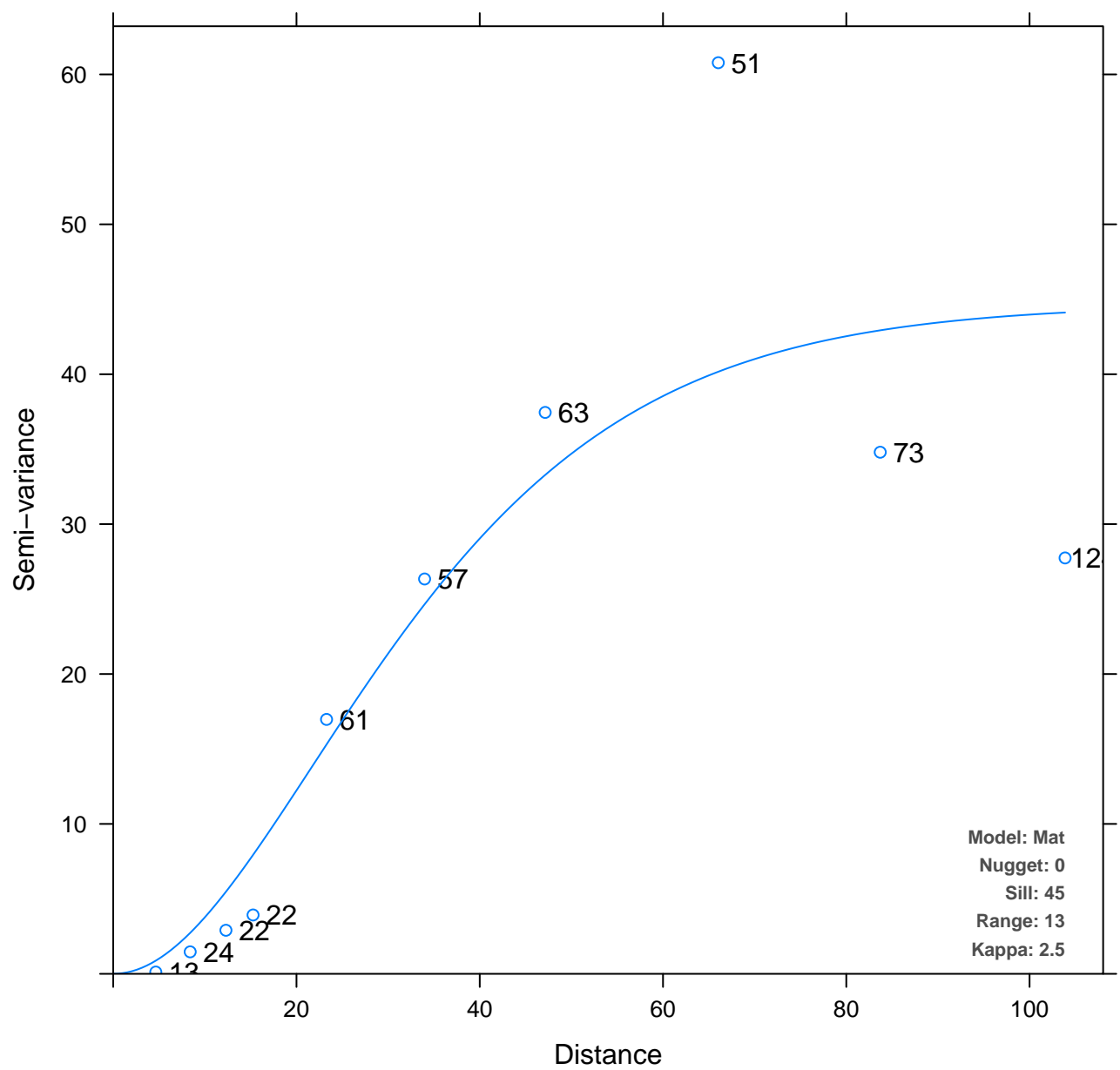
Kriging standard error



Experimental variogram and fitted variogram model

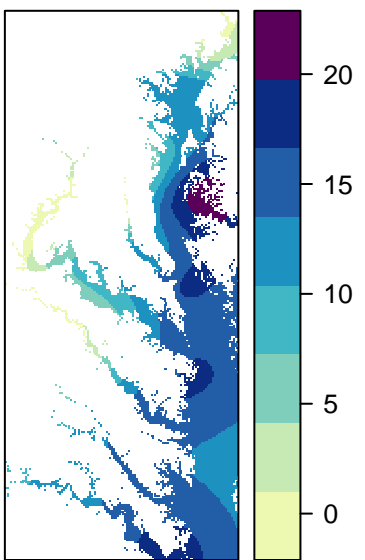


Experimental variogram and fitted variogram model

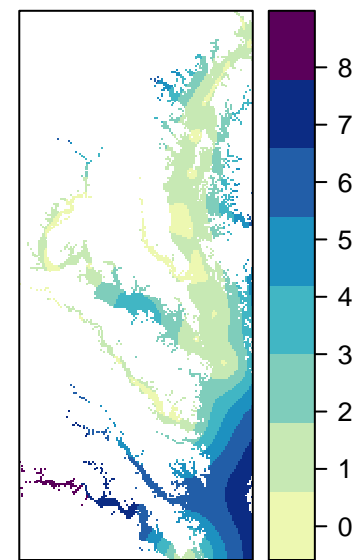


BAY658, from 10/06/2015 to 10/15/2015

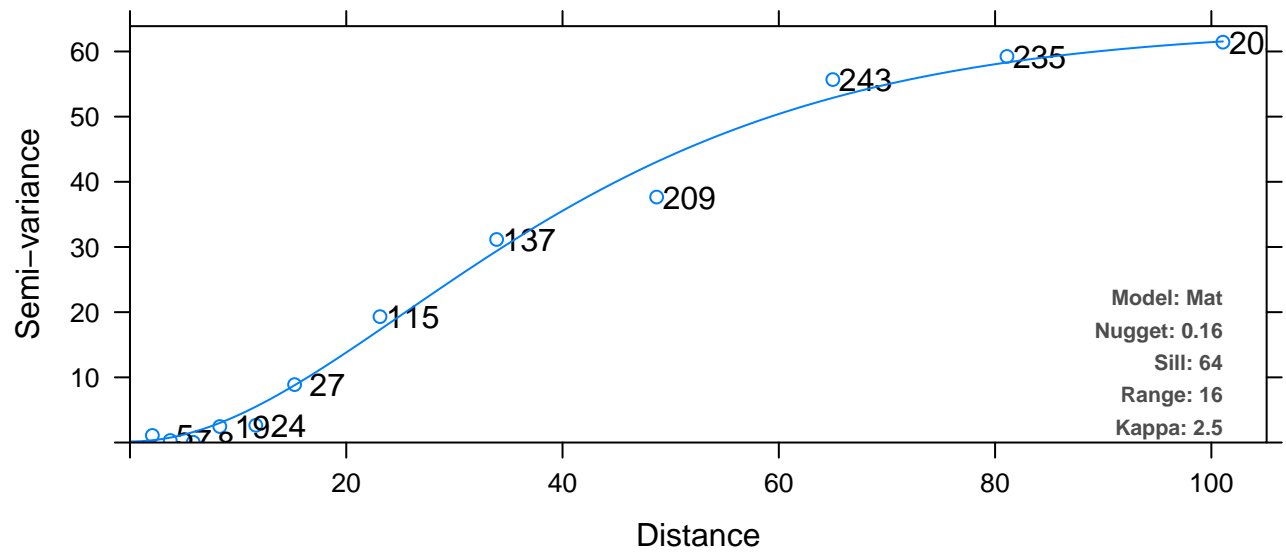
Kriging prediction



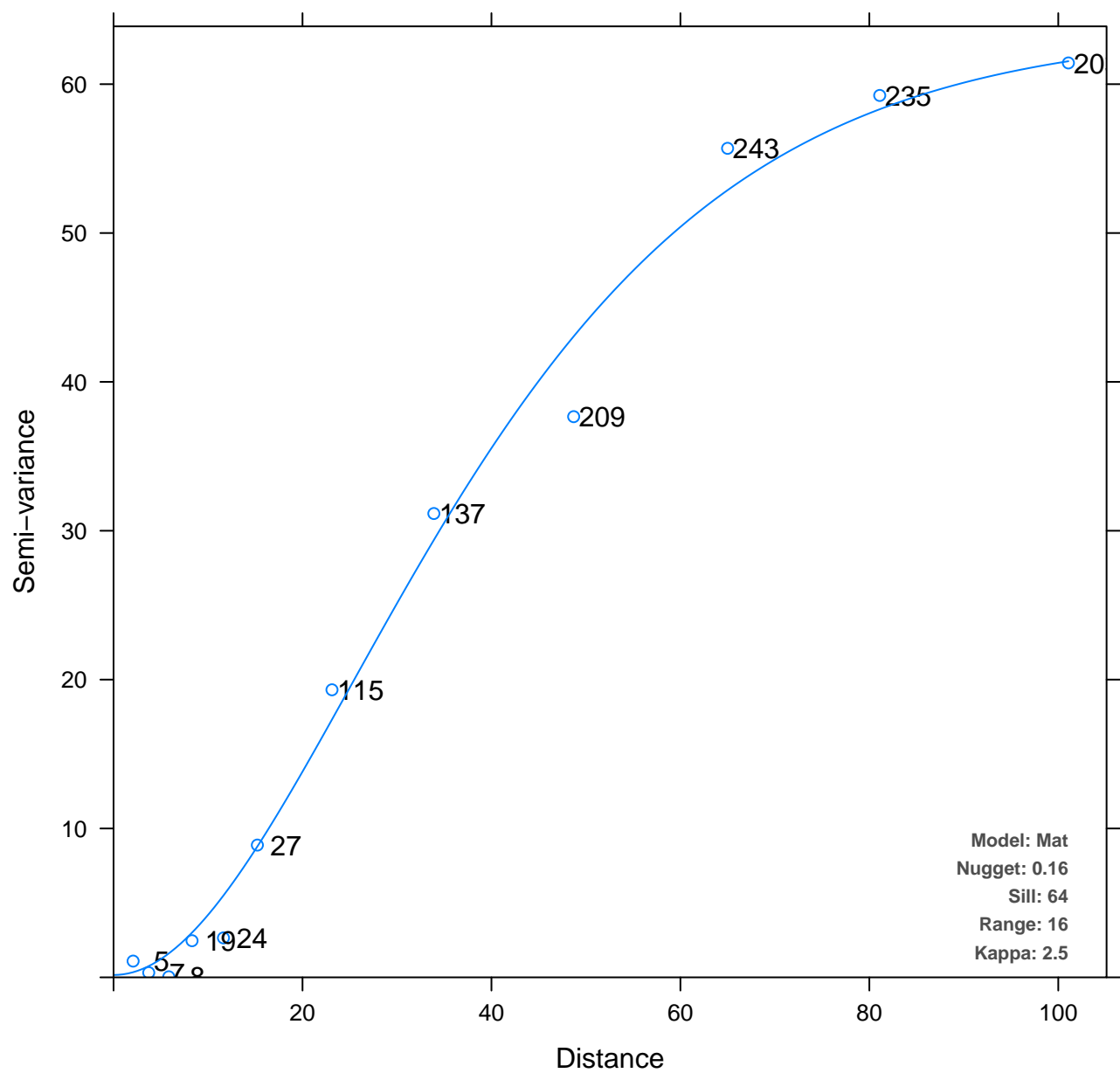
Kriging standard error



Experimental variogram and fitted variogram model

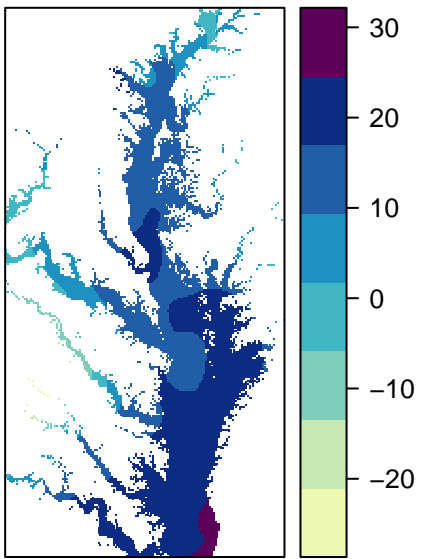


Experimental variogram and fitted variogram model

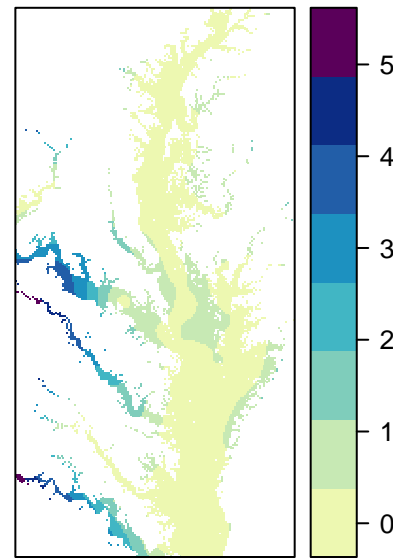


BAY659, from 10/19/2015 to 10/22/2015

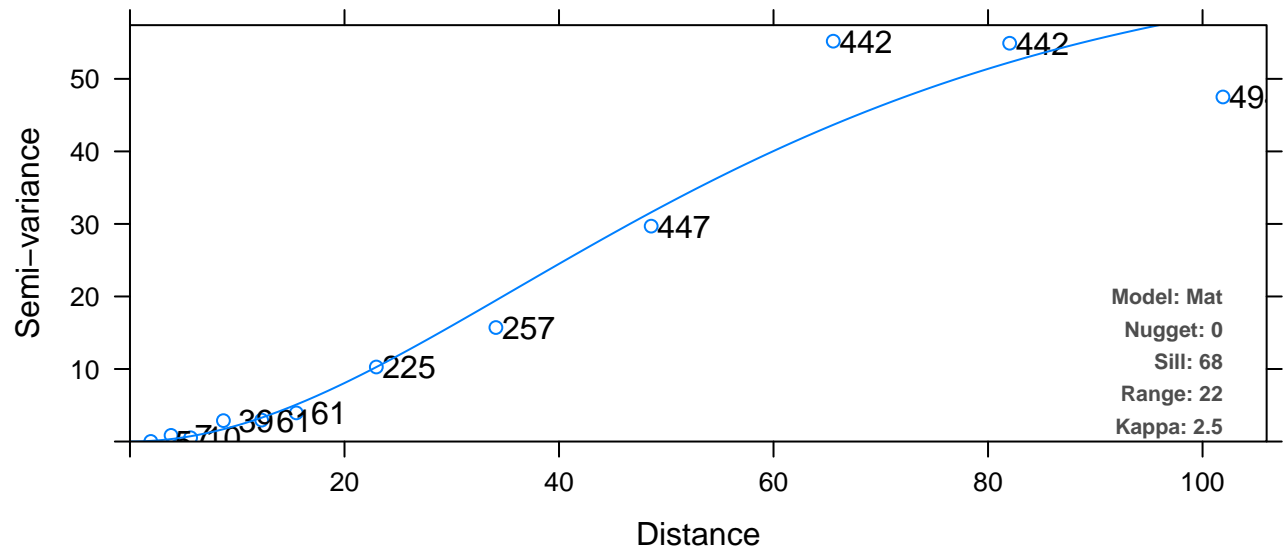
Kriging prediction



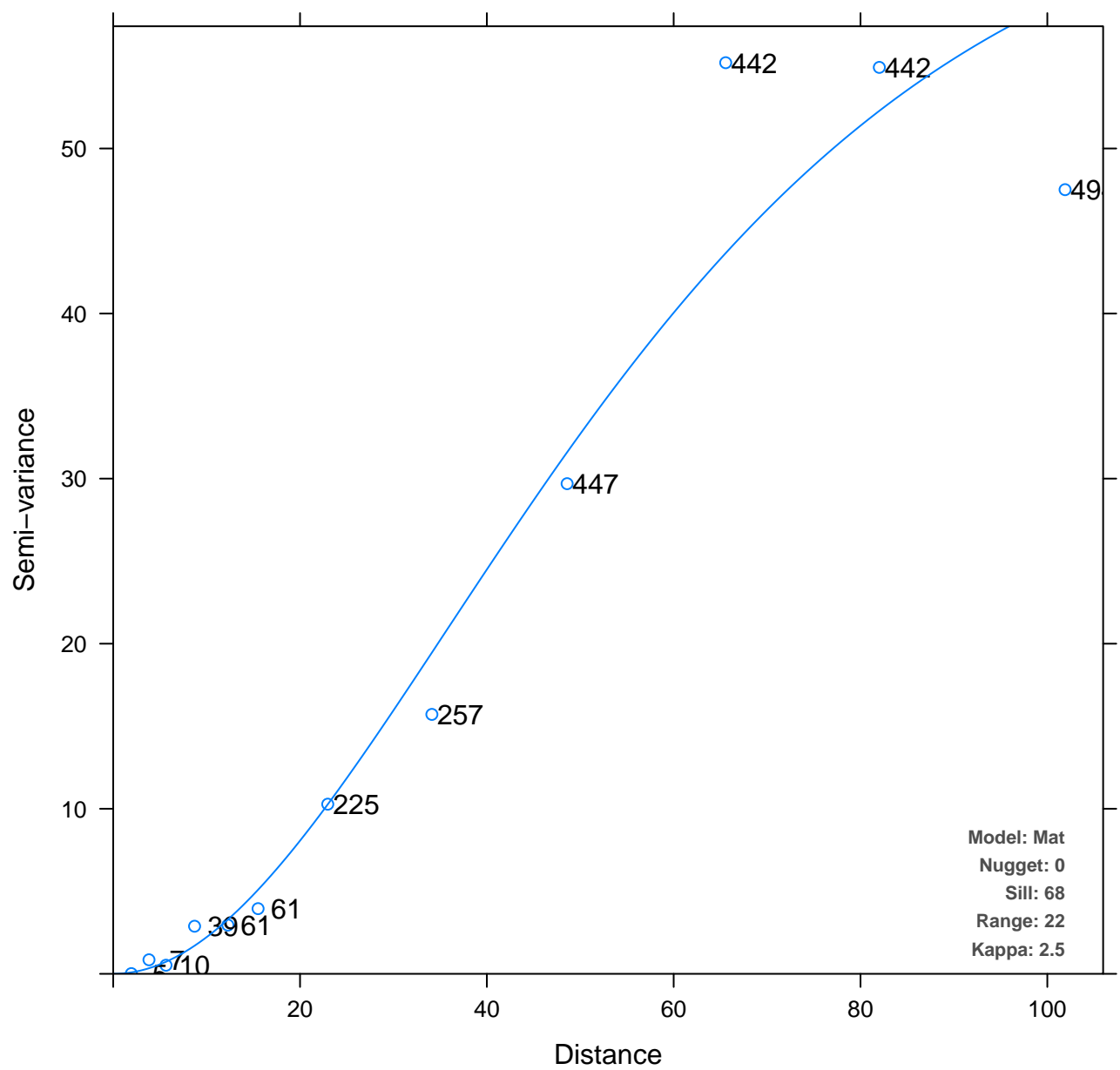
Kriging standard error



Experimental variogram and fitted variogram model

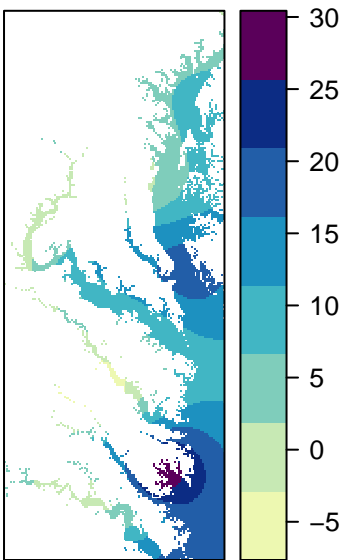


Experimental variogram and fitted variogram model

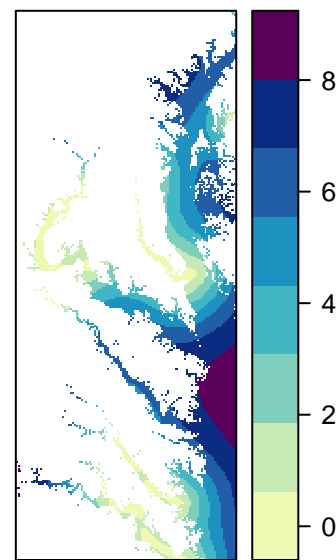


BAY660, from 11/03/2015 to 11/12/2015

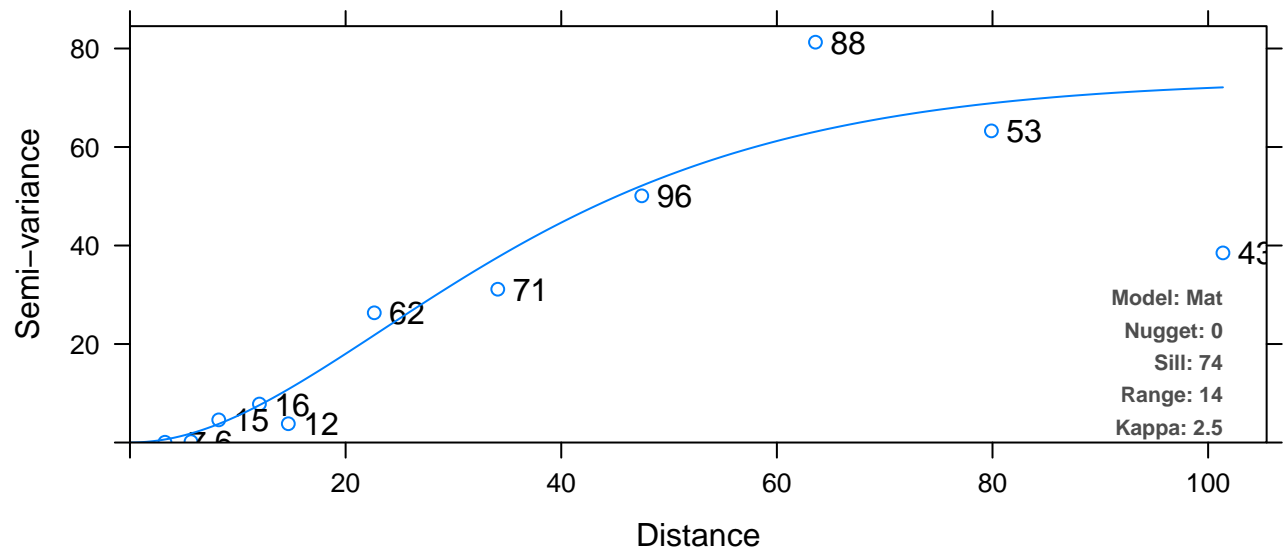
Kriging prediction



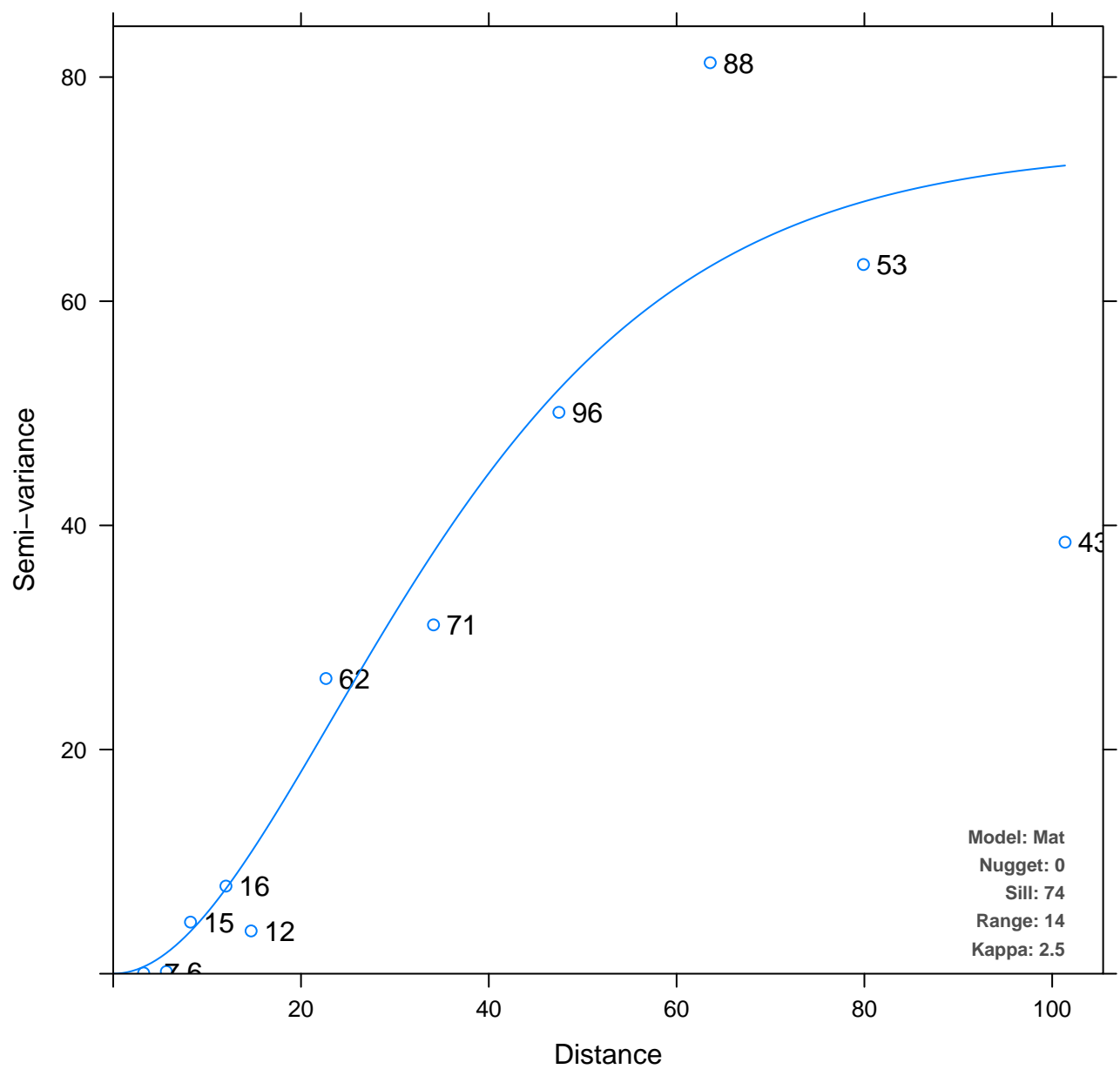
Kriging standard error



Experimental variogram and fitted variogram model

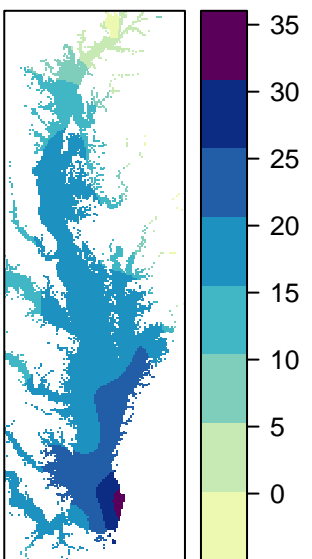


Experimental variogram and fitted variogram model

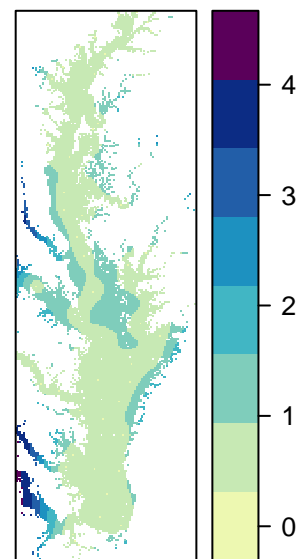


BAY661, from 11/16/2015 to 11/24/2015

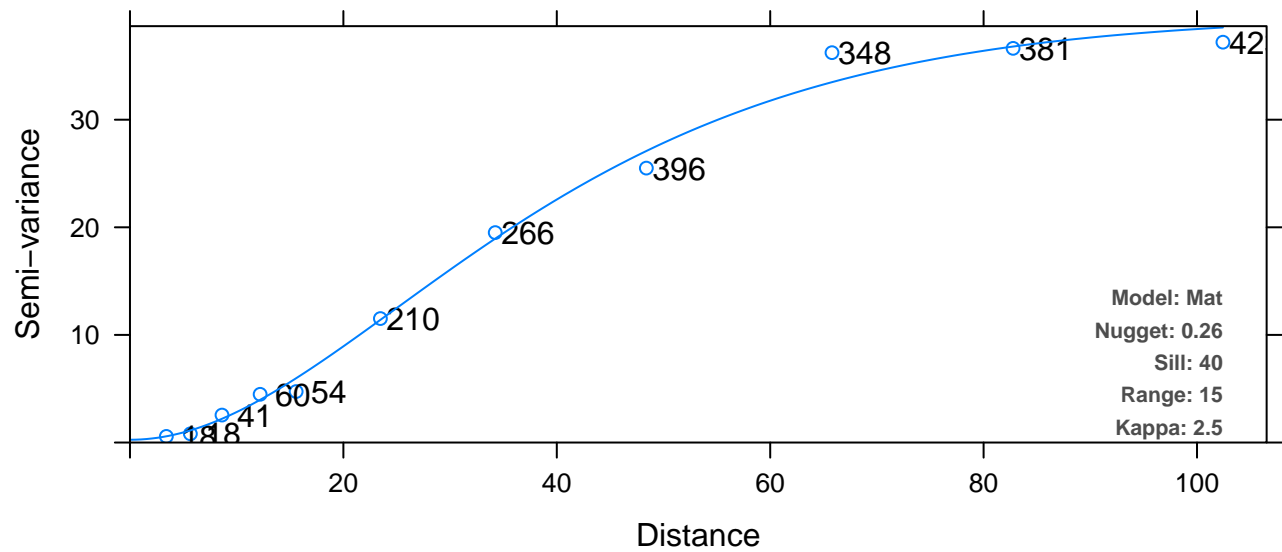
Kriging prediction



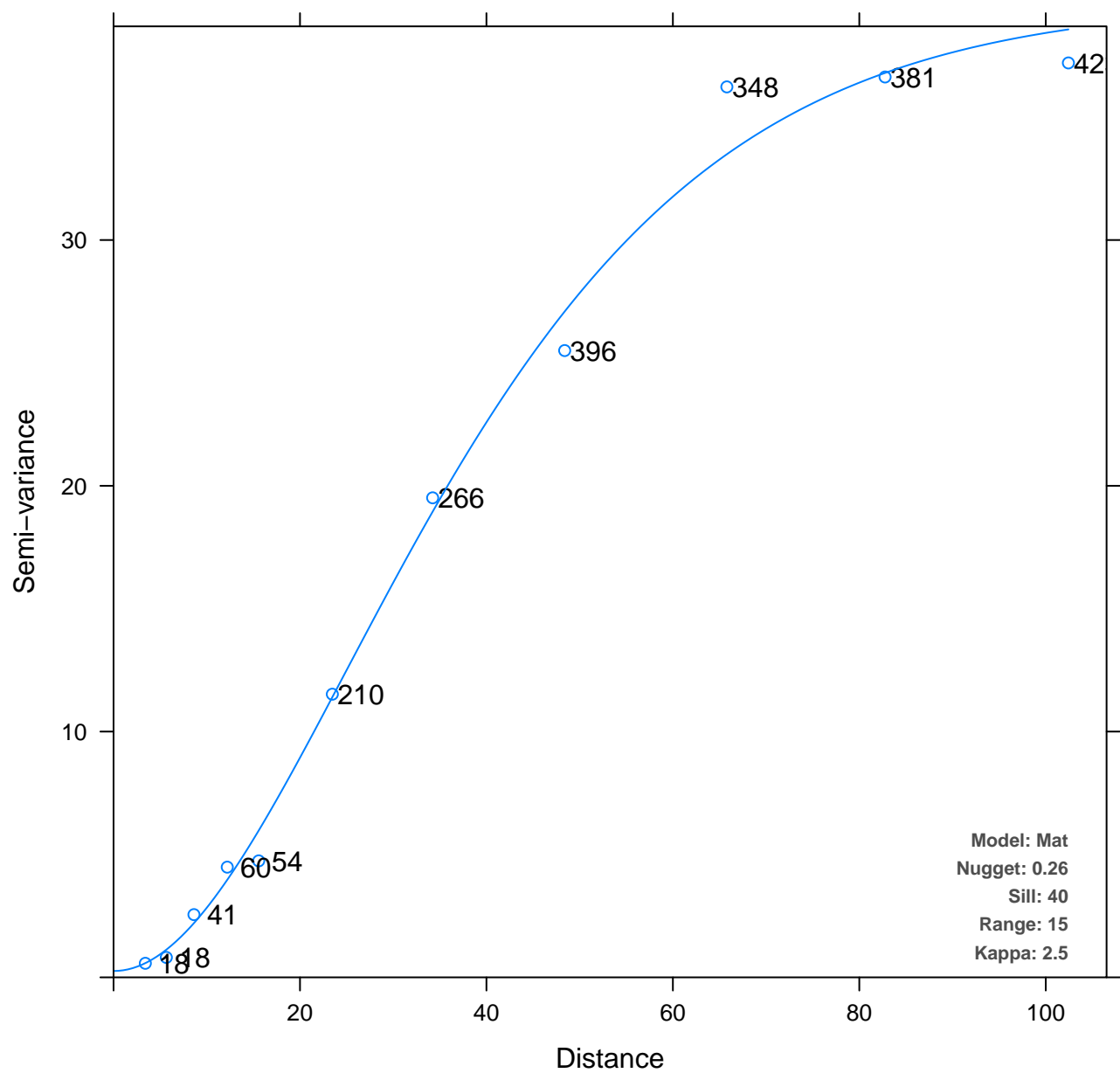
Kriging standard error



Experimental variogram and fitted variogram model

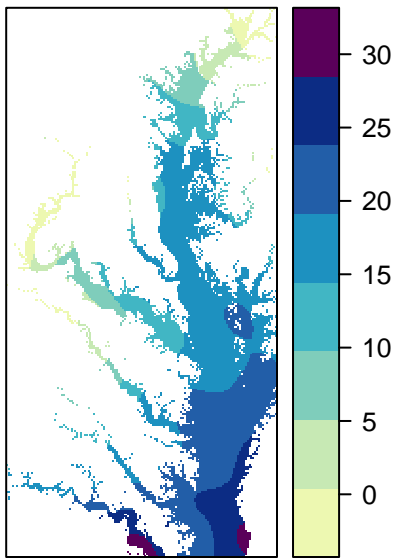


Experimental variogram and fitted variogram model

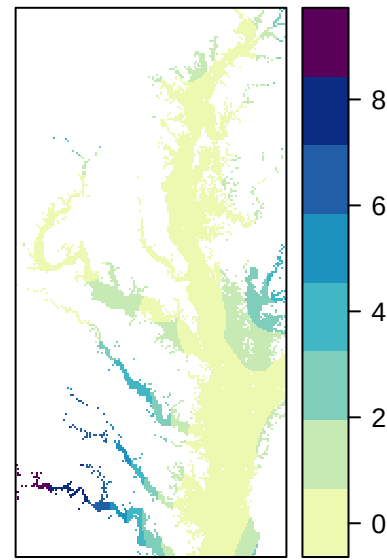


BAY662, from 12/01/2015 to 12/17/2015

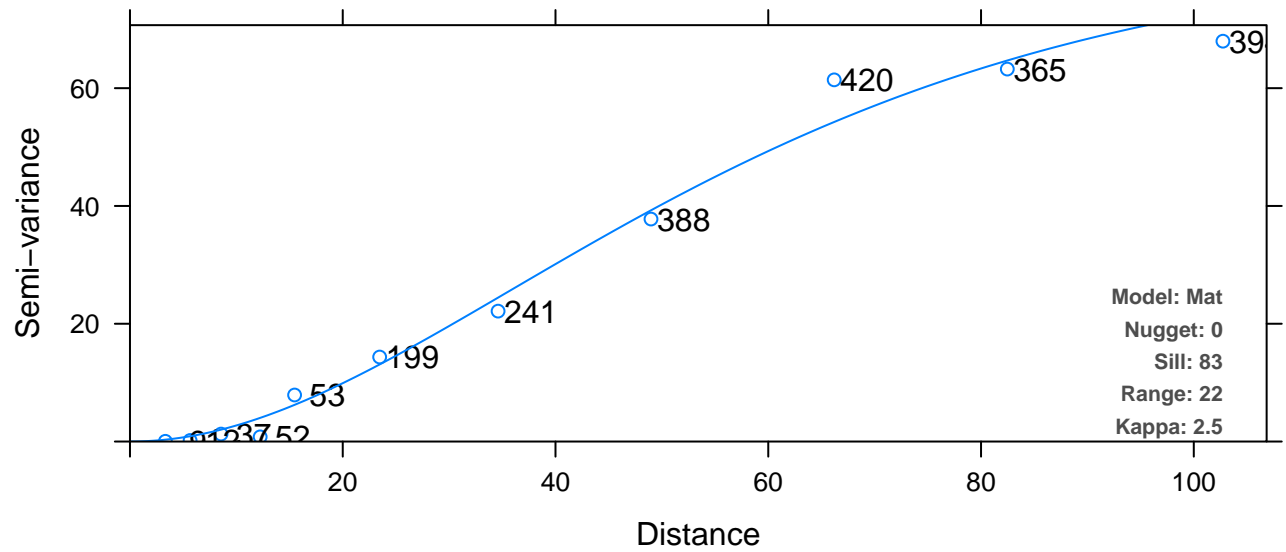
Kriging prediction



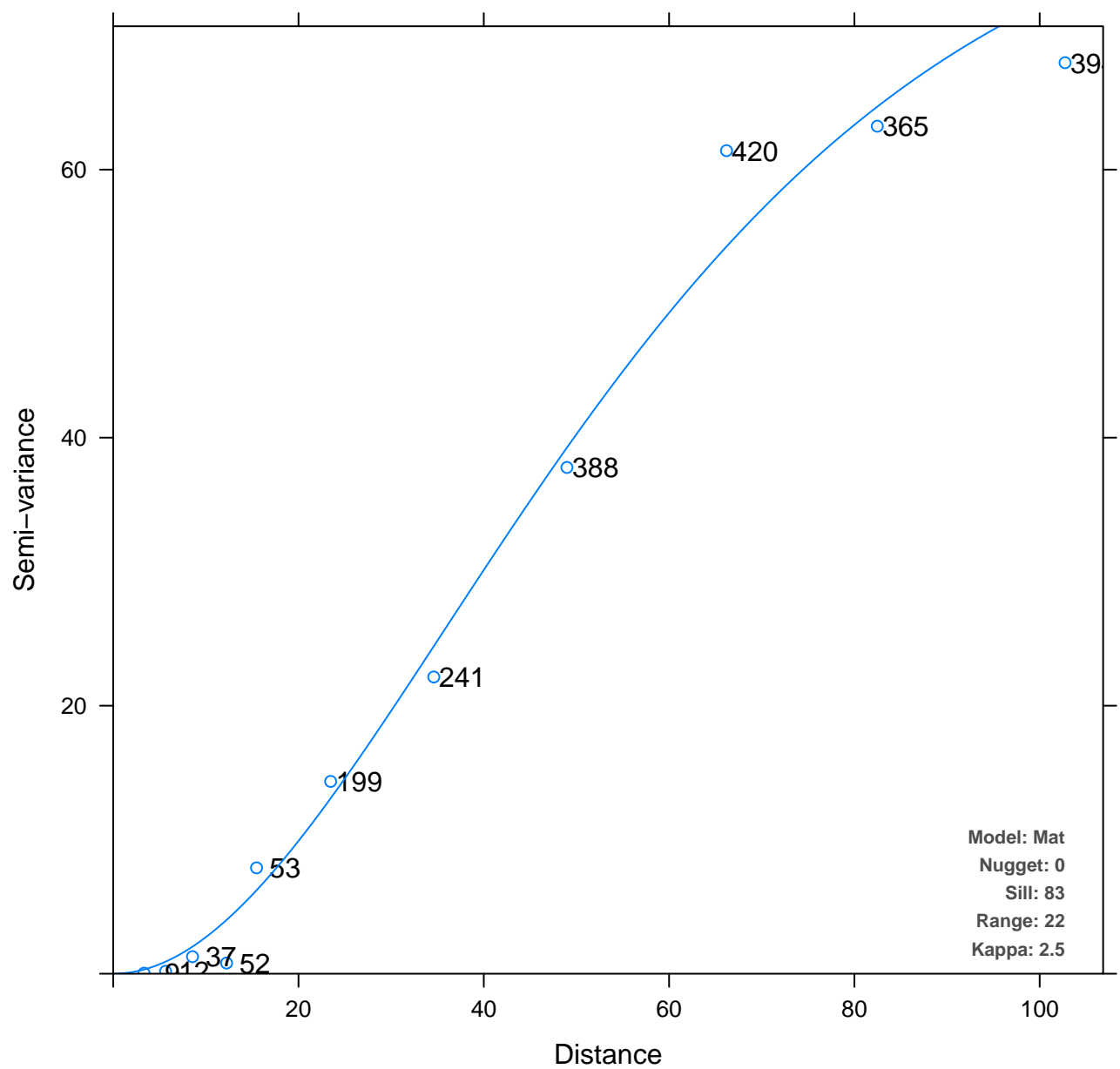
Kriging standard error



Experimental variogram and fitted variogram model

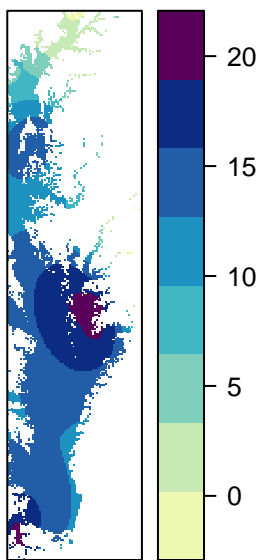


Experimental variogram and fitted variogram model

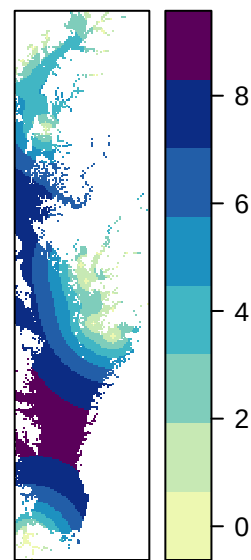


BAY663, from 12/16/2015 to 12/21/2015

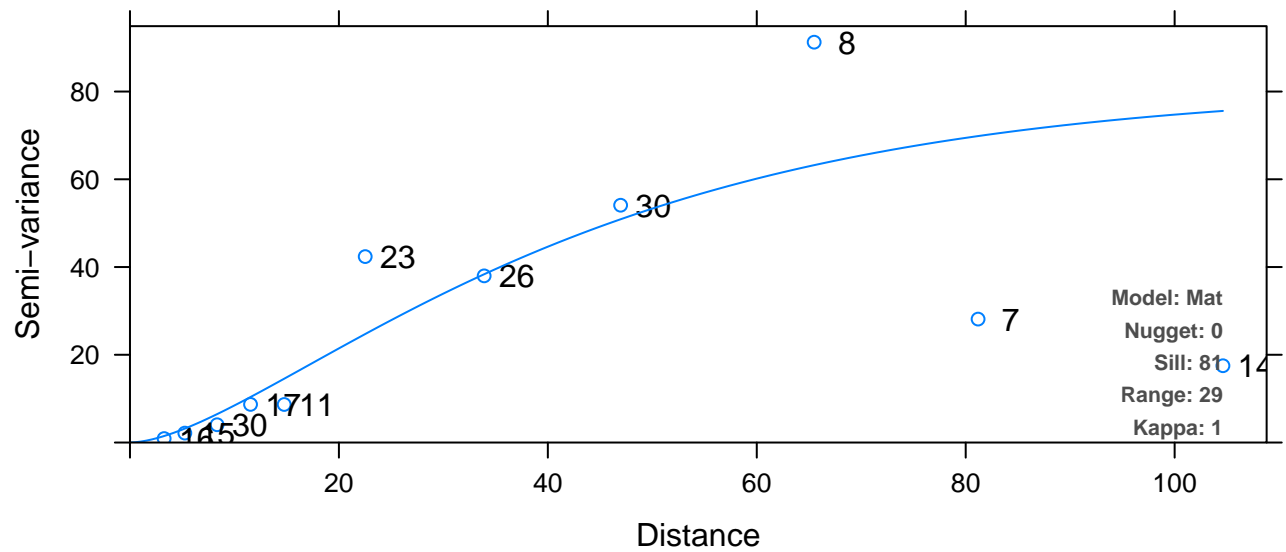
Kriging prediction



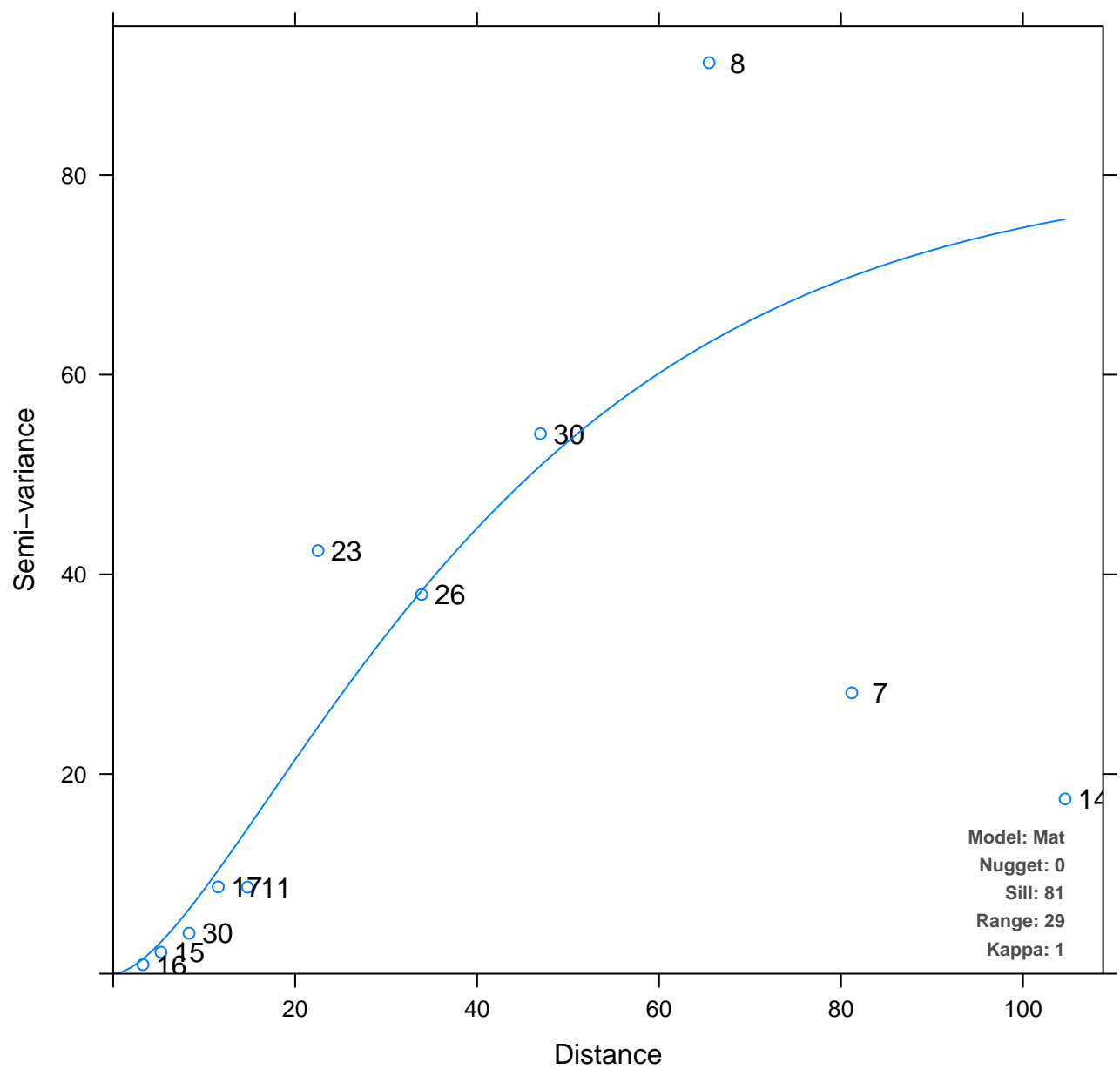
Kriging standard error



Experimental variogram and fitted variogram model

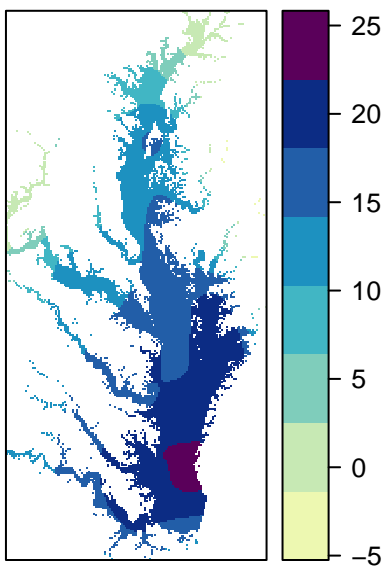


Experimental variogram and fitted variogram model

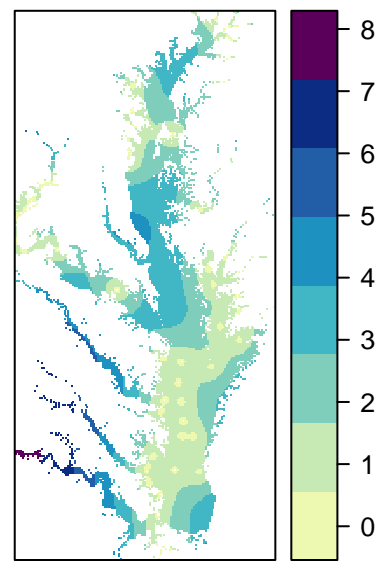


BAY664, from 01/05/2016 to 01/15/2016

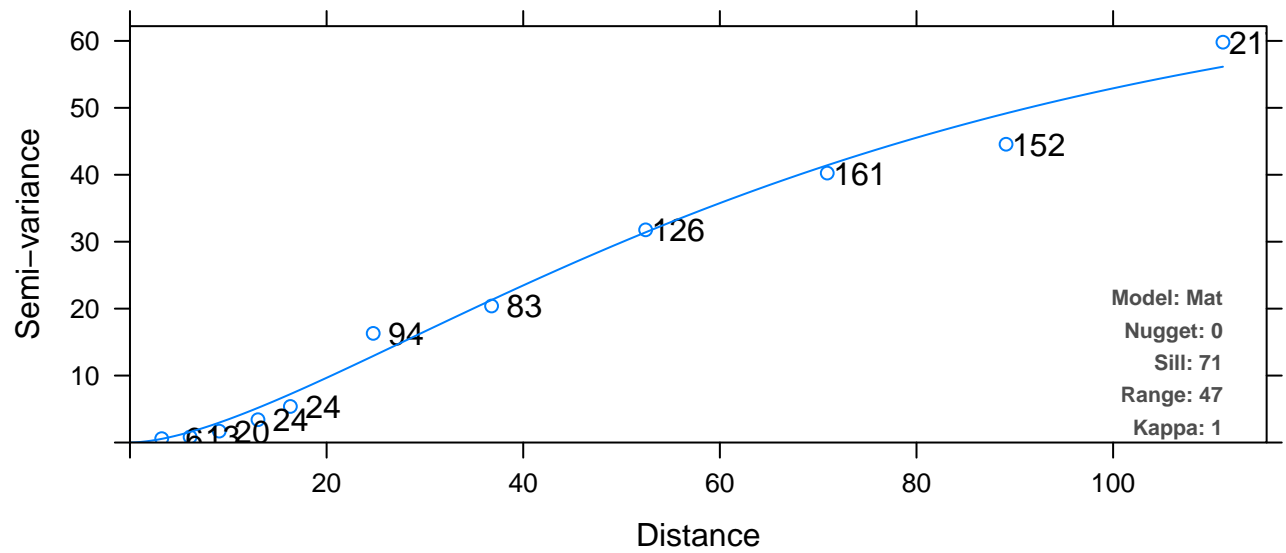
Kriging prediction



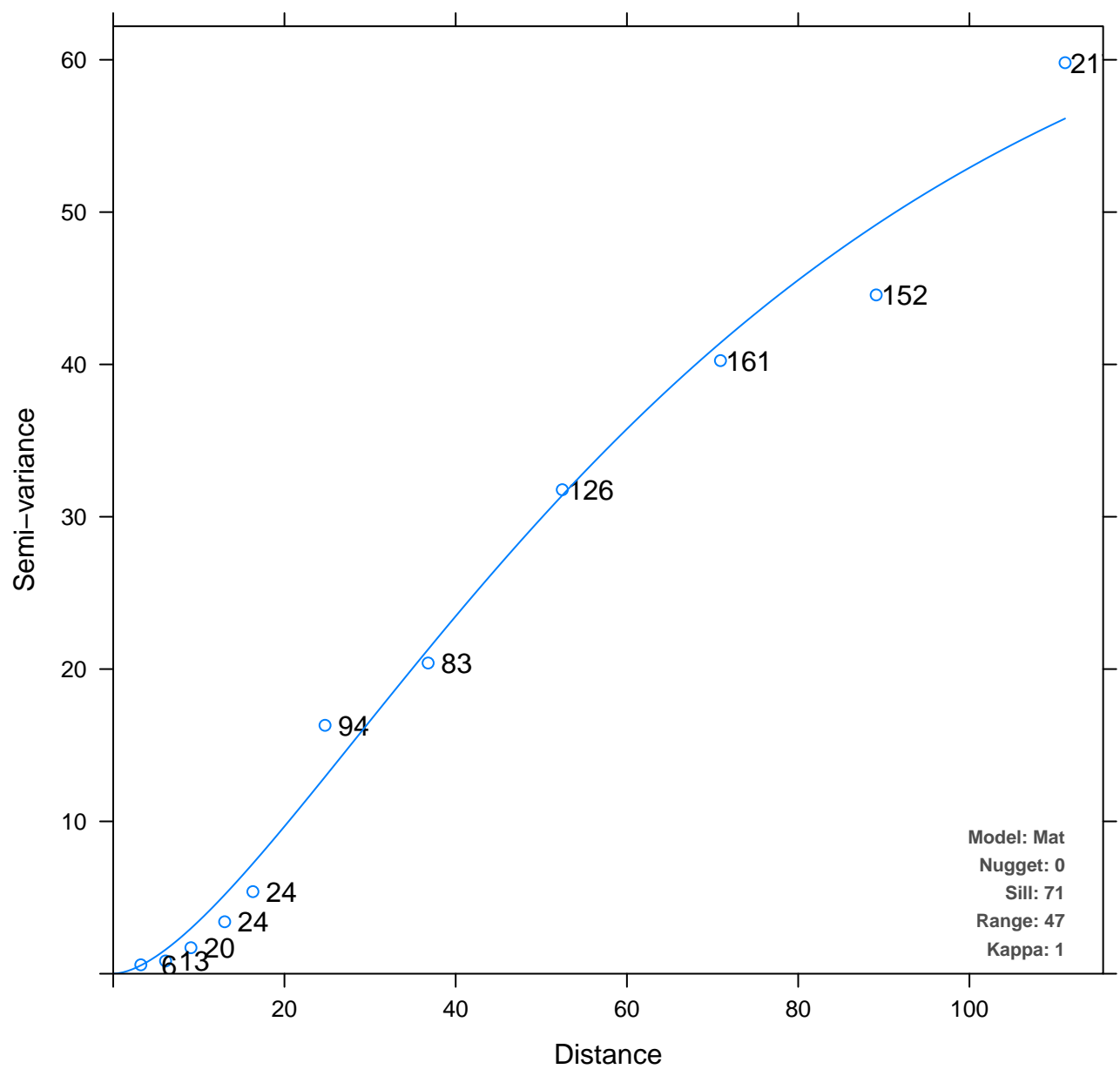
Kriging standard error



Experimental variogram and fitted variogram model

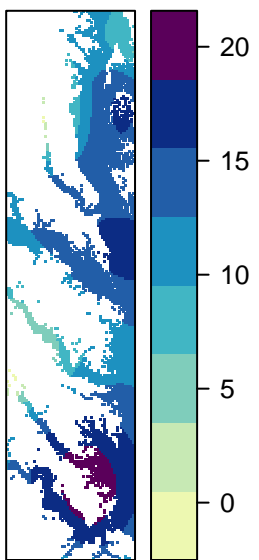


Experimental variogram and fitted variogram model

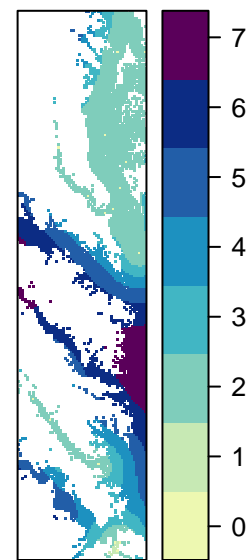


BAY665, from 01/20/2016 to 01/29/2016

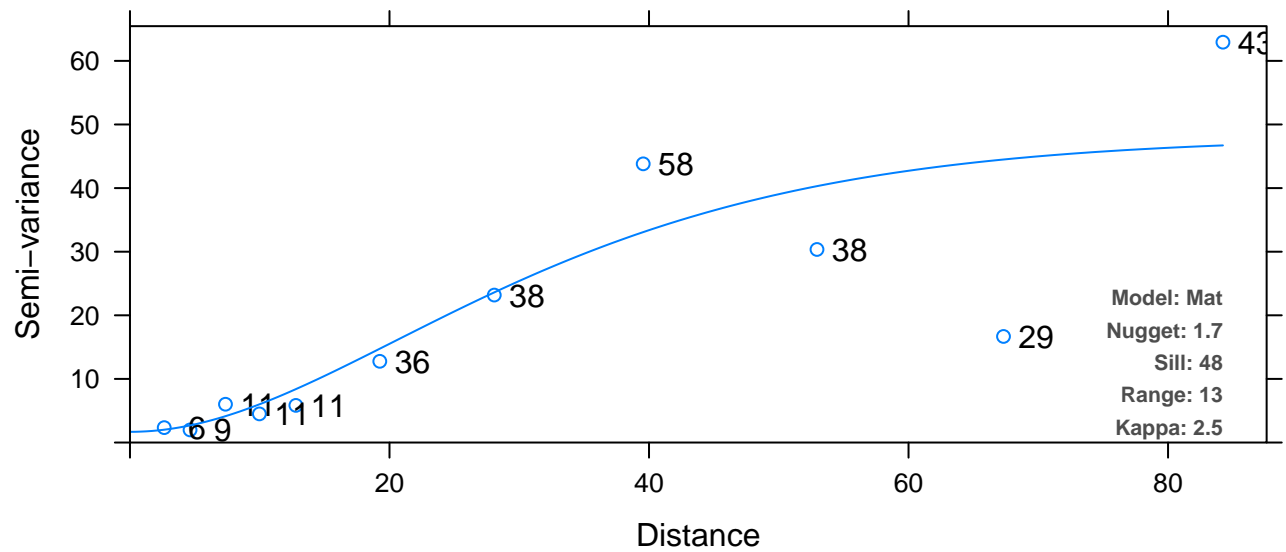
Kriging prediction



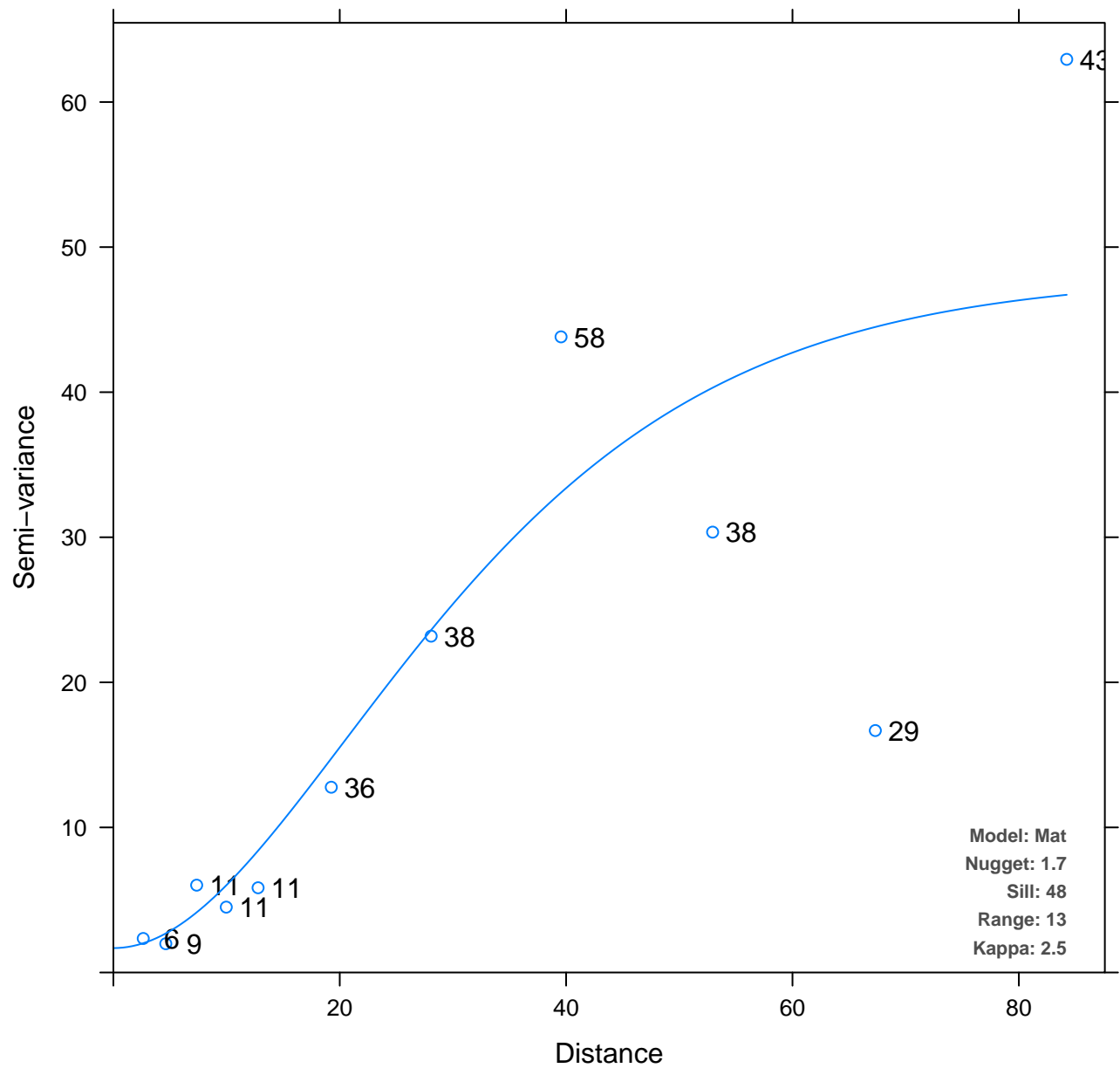
Kriging standard error



Experimental variogram and fitted variogram model

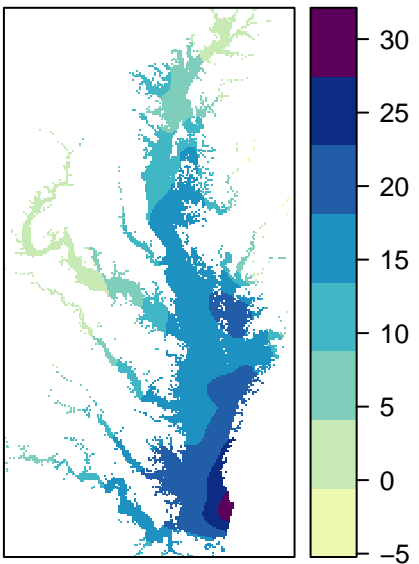


Experimental variogram and fitted variogram model

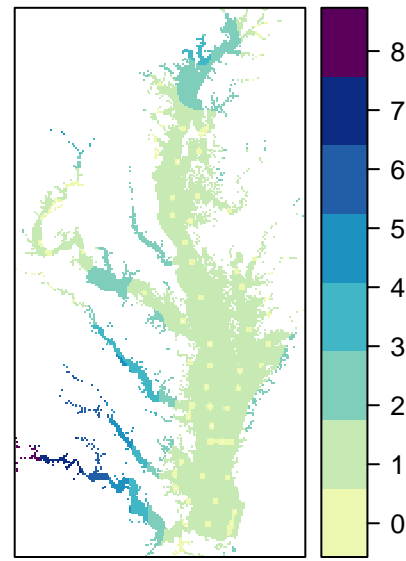


BAY666, from 02/02/2016 to 02/19/2016

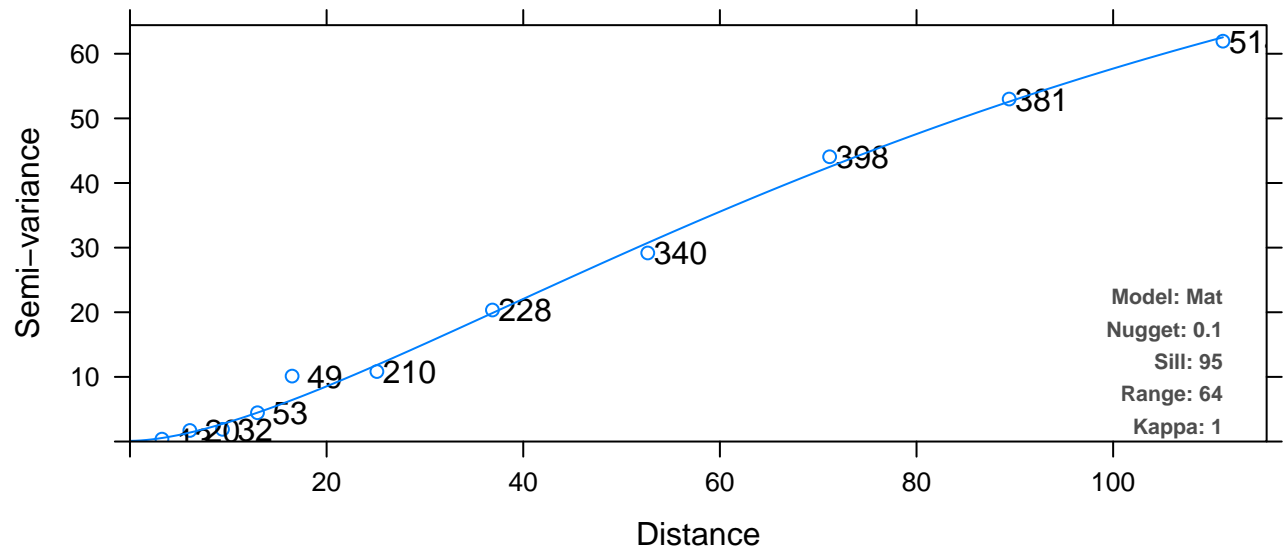
Kriging prediction



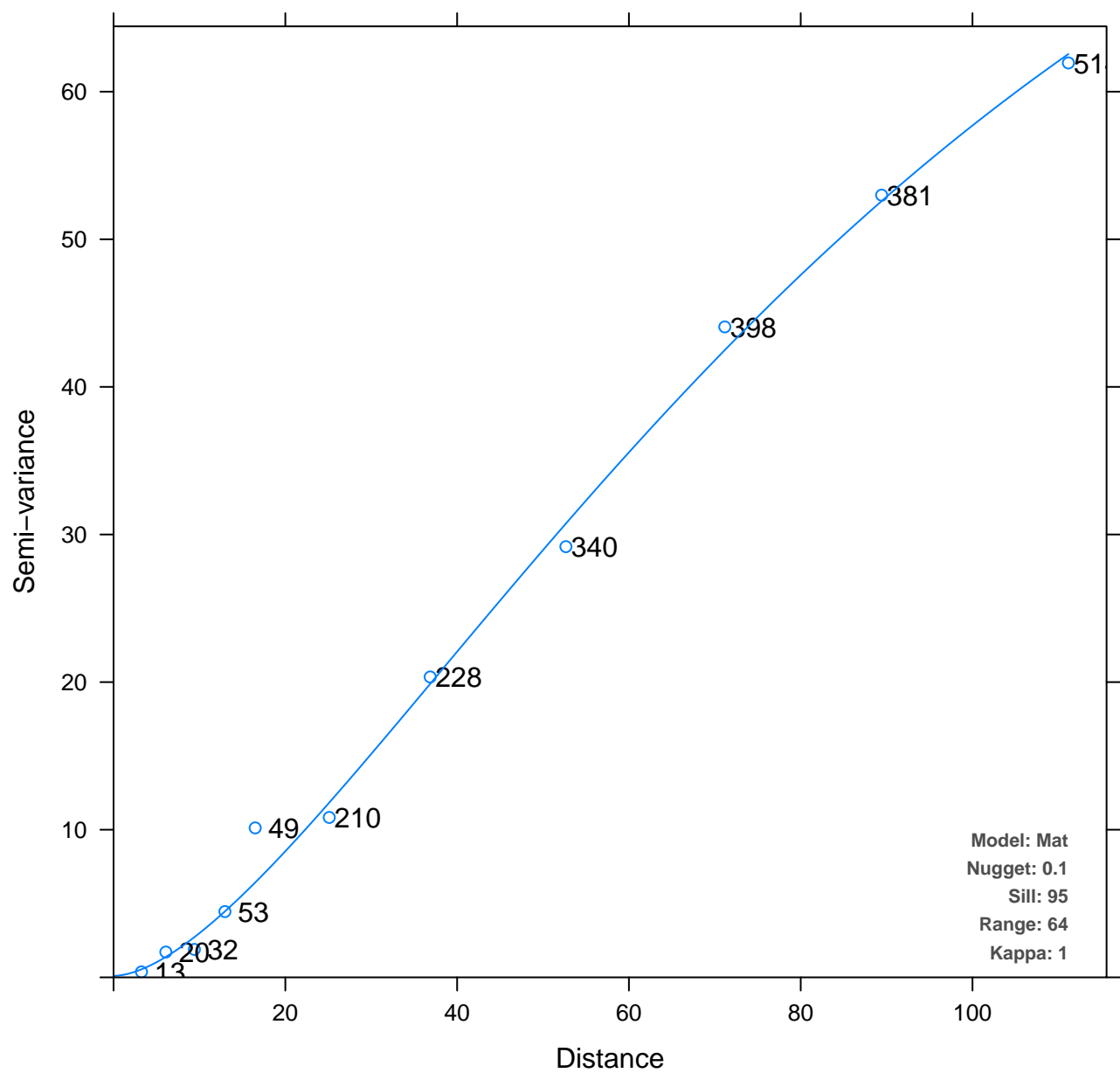
Kriging standard error



Experimental variogram and fitted variogram model

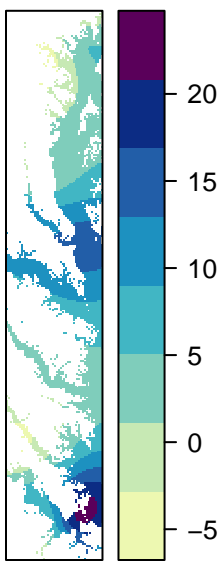


Experimental variogram and fitted variogram model

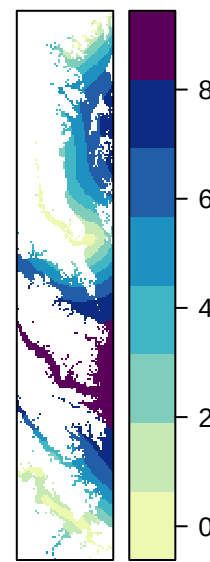


BAY667, from 02/17/2016 to 02/23/2016

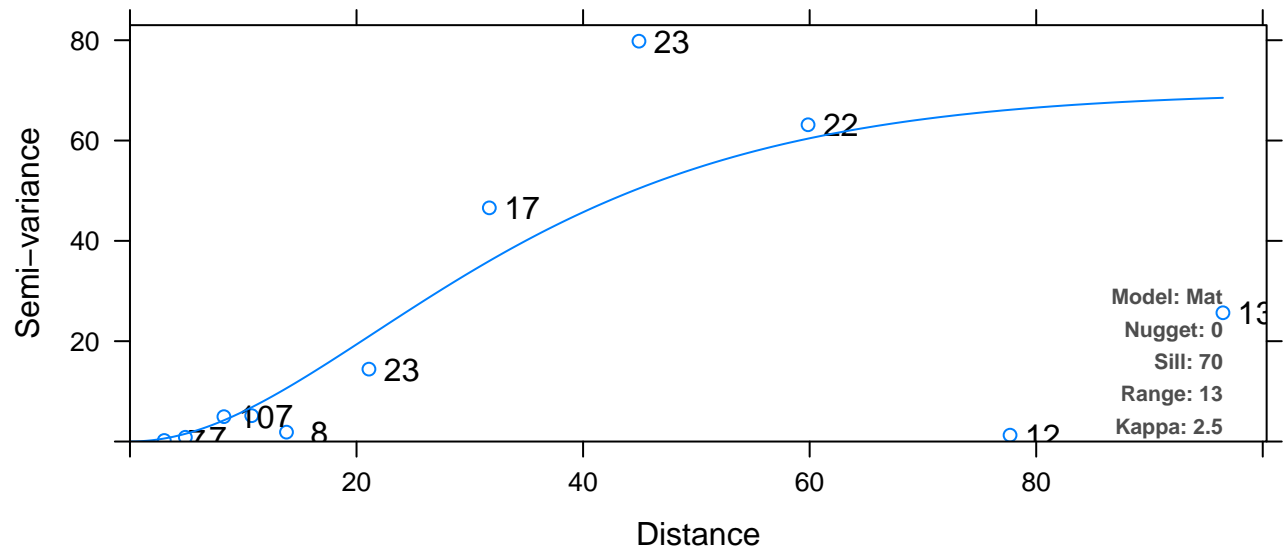
Kriging prediction



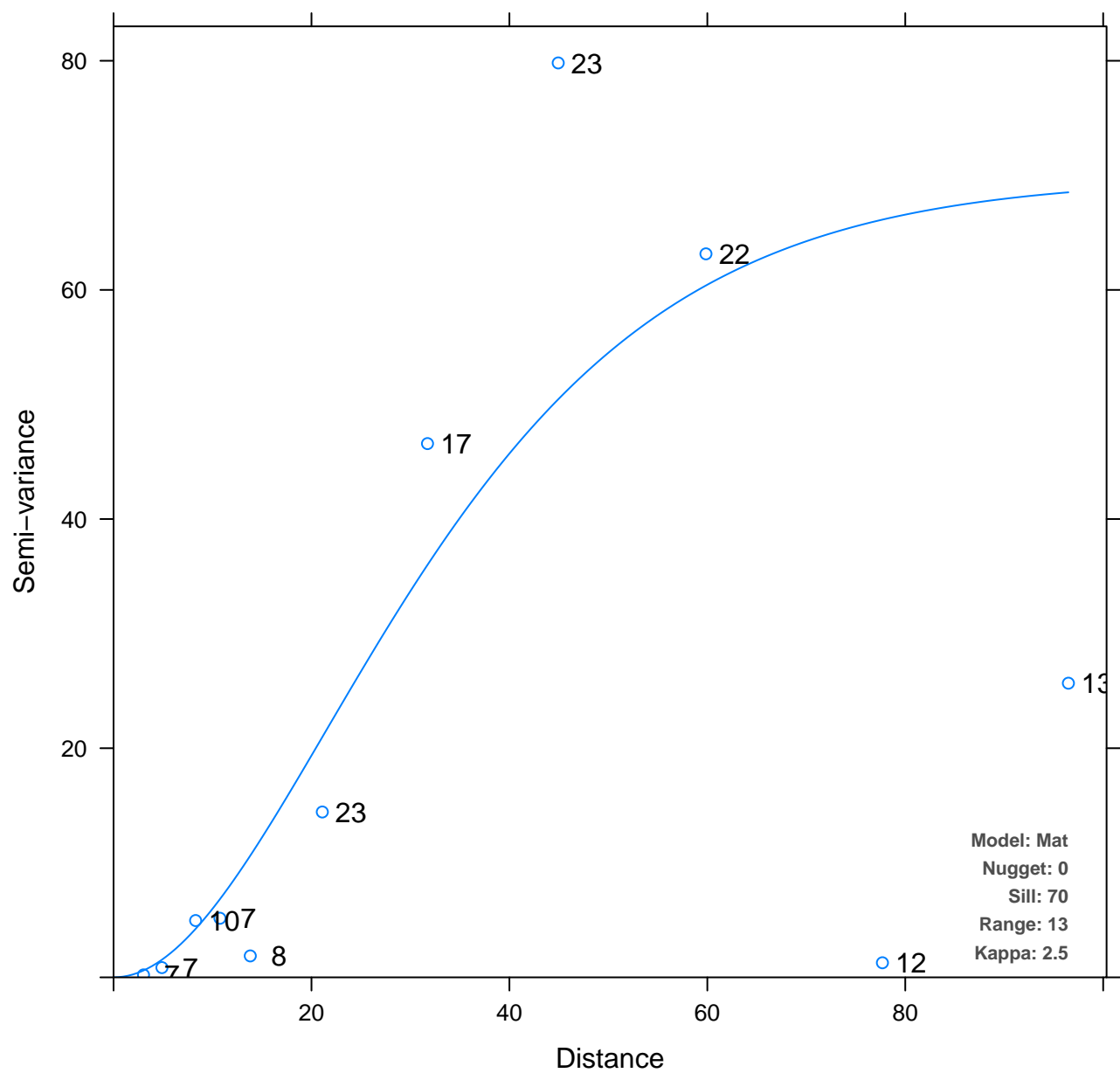
Kriging standard error



Experimental variogram and fitted variogram model

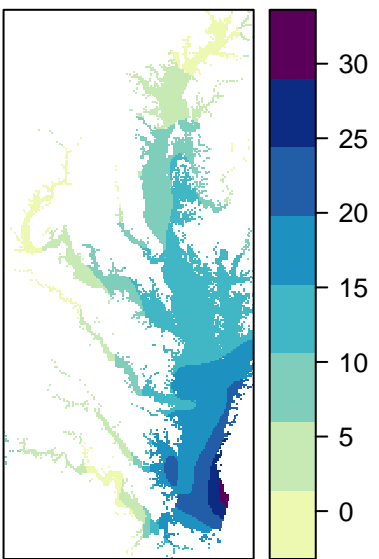


Experimental variogram and fitted variogram model

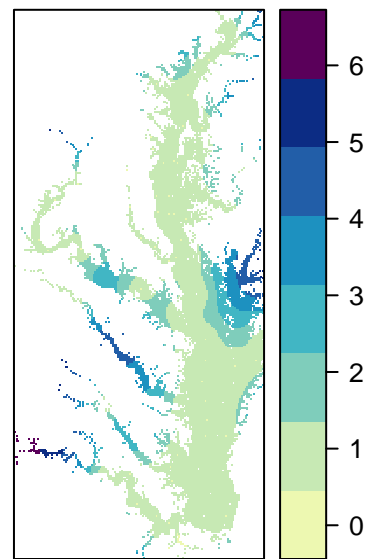


BAY668, from 03/01/2016 to 03/16/2016

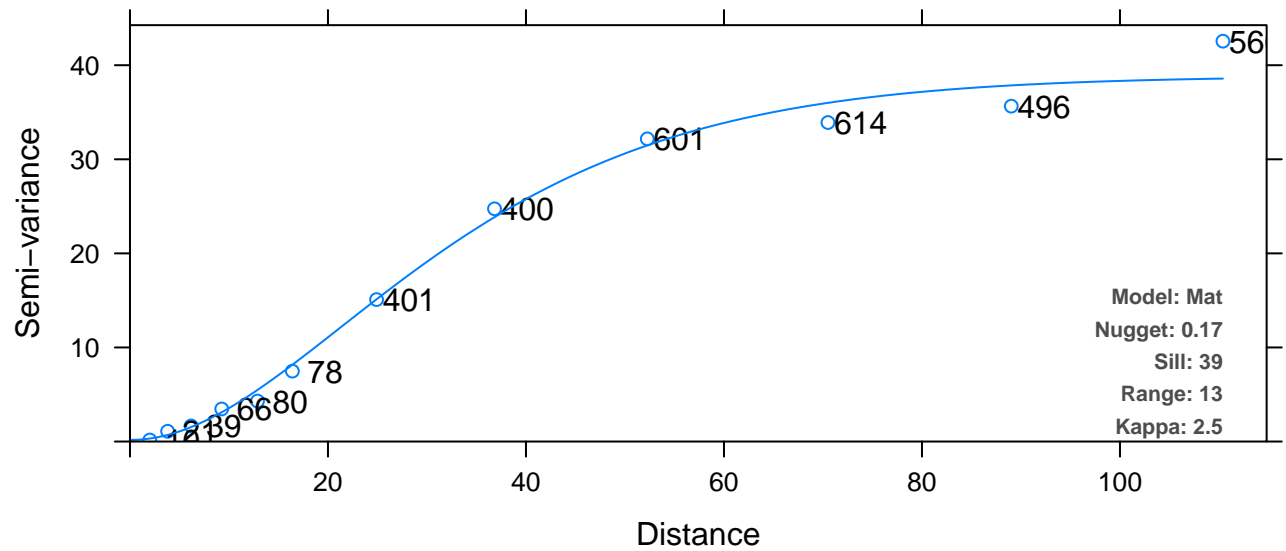
Kriging prediction



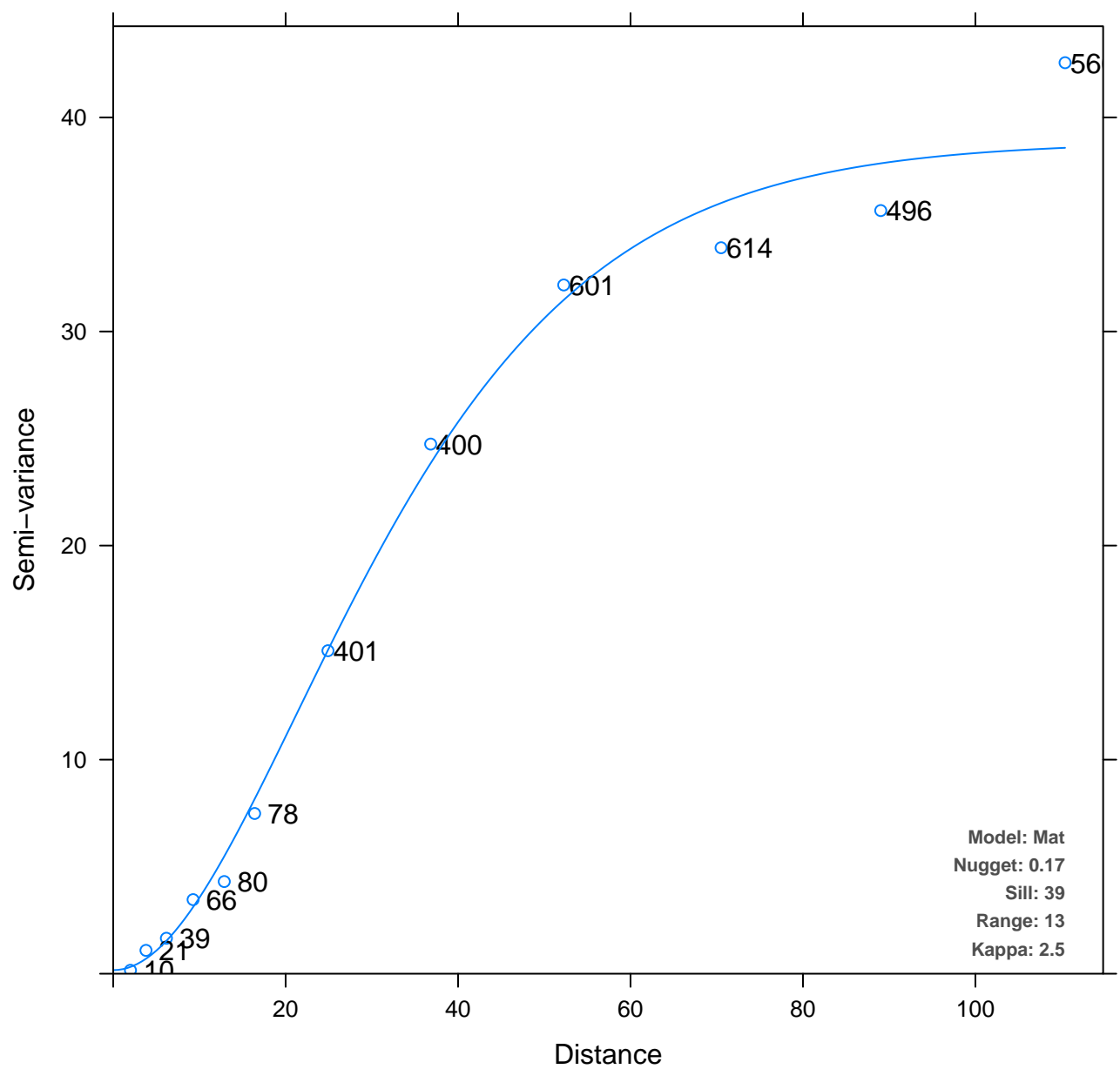
Kriging standard error



Experimental variogram and fitted variogram model

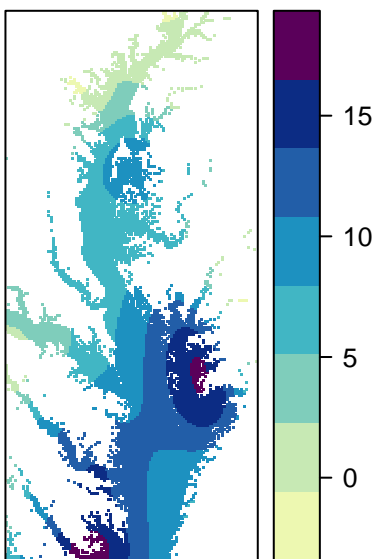


Experimental variogram and fitted variogram model

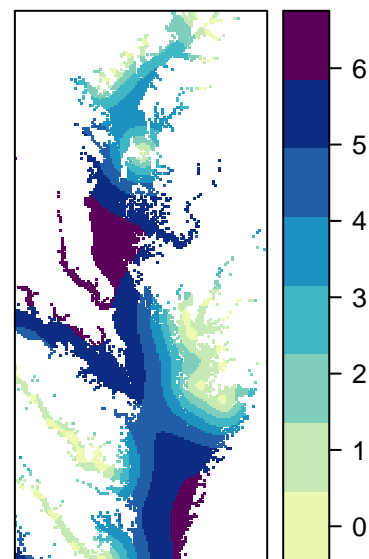


BAY669, from 03/16/2016 to 03/22/2016

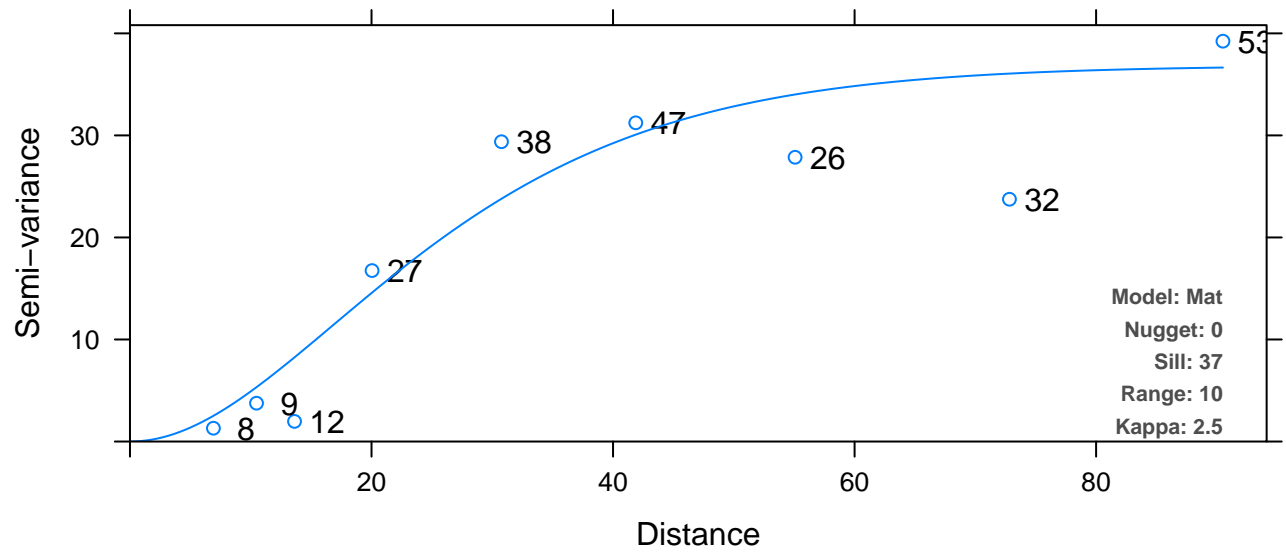
Kriging prediction



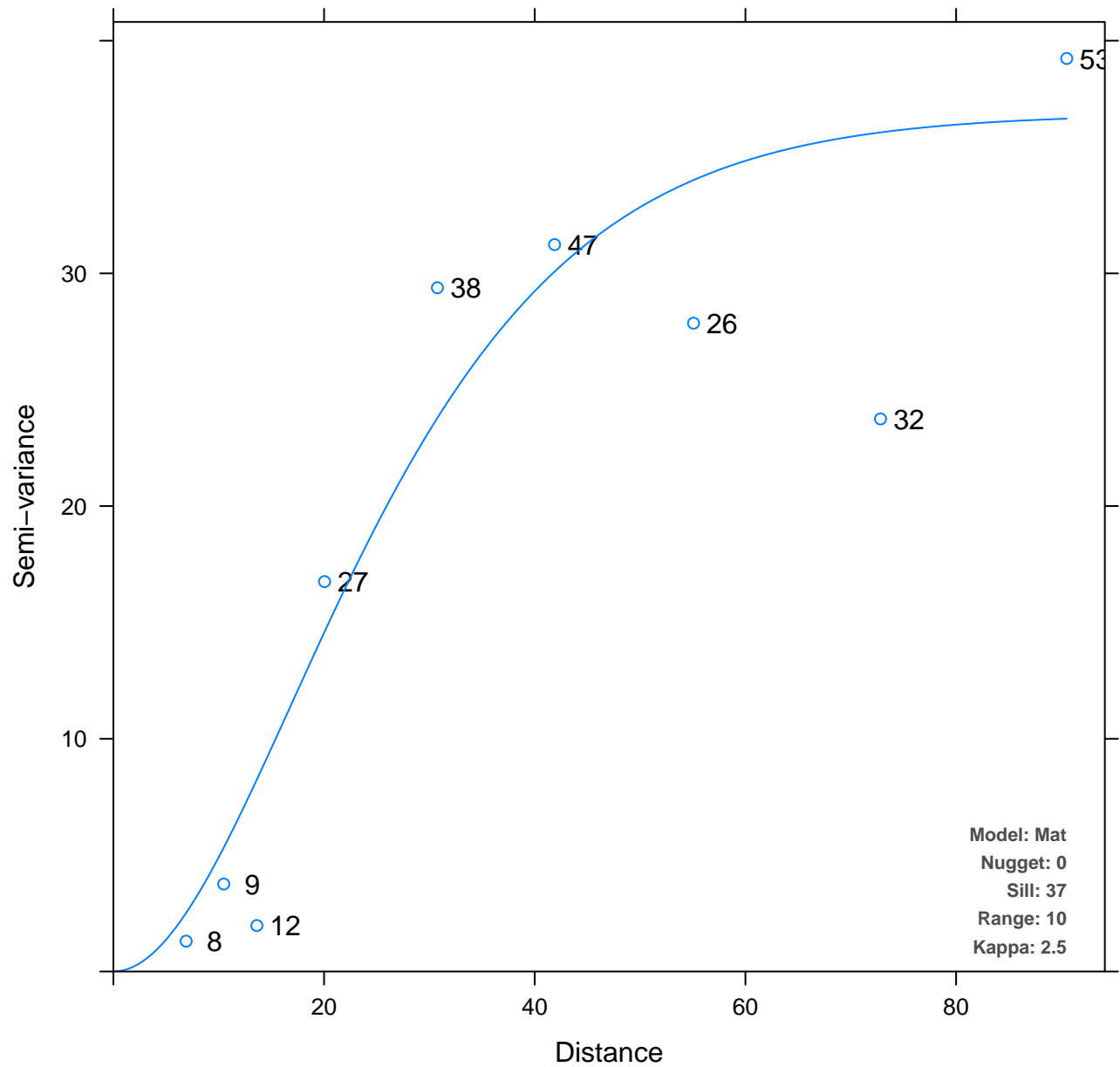
Kriging standard error



Experimental variogram and fitted variogram model

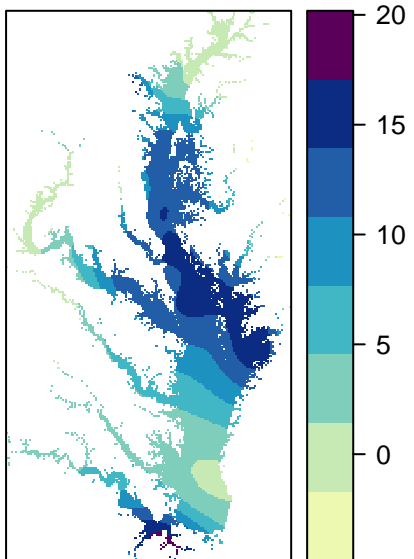


Experimental variogram and fitted variogram model

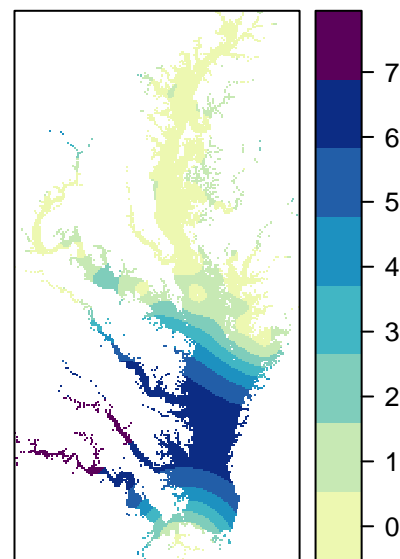


BAY670, from 04/05/2016 to 04/14/2016

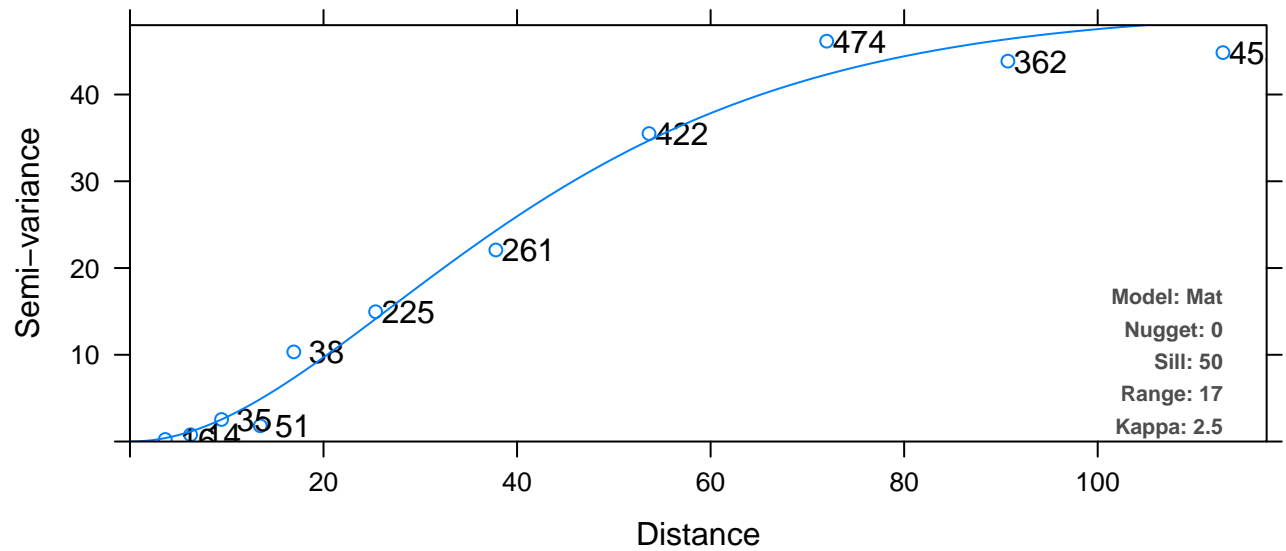
Kriging prediction



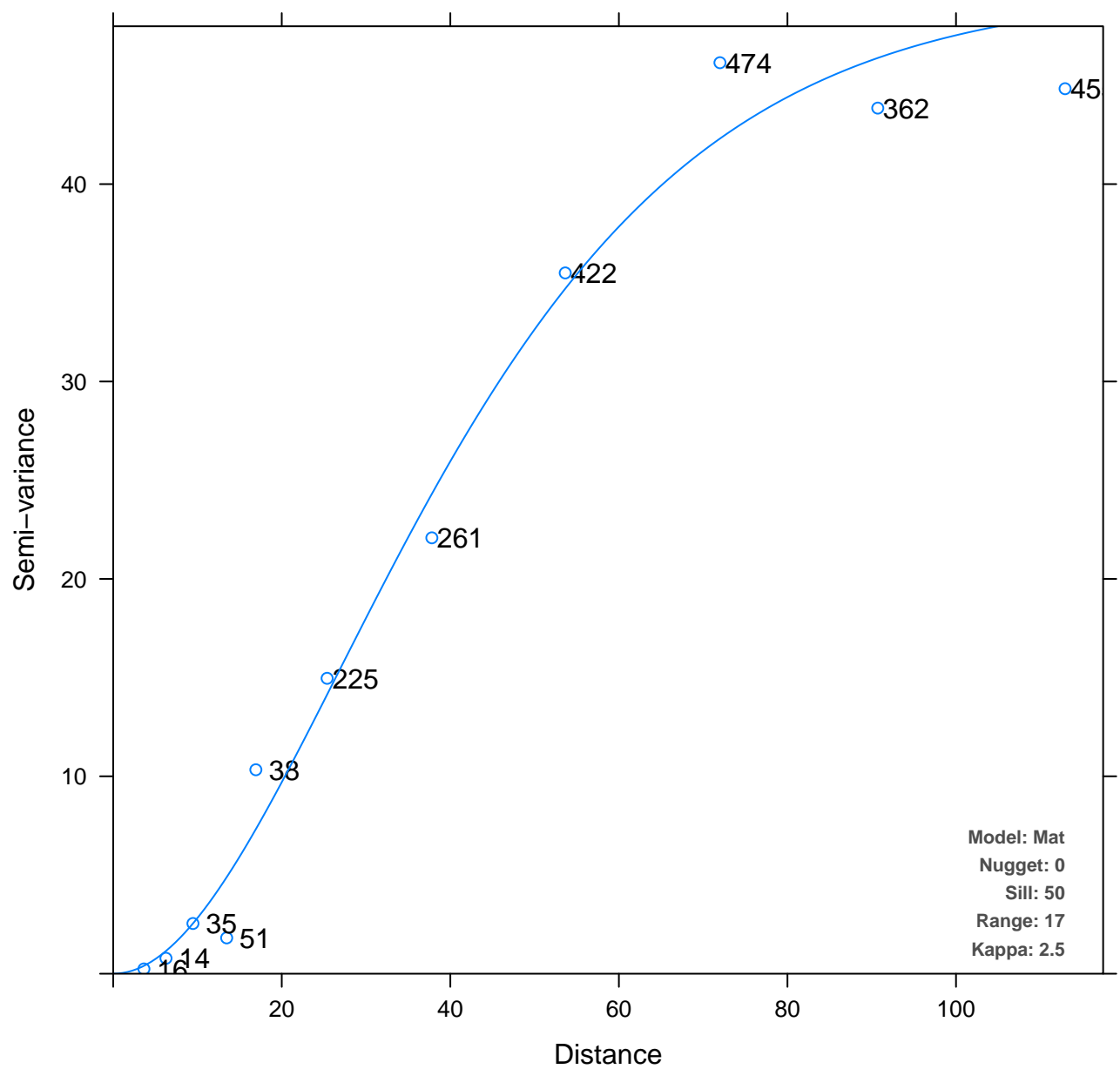
Kriging standard error



Experimental variogram and fitted variogram model

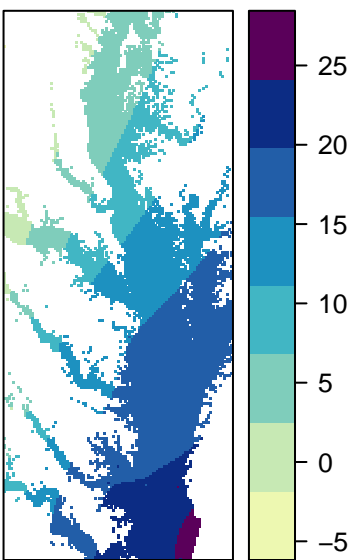


Experimental variogram and fitted variogram model

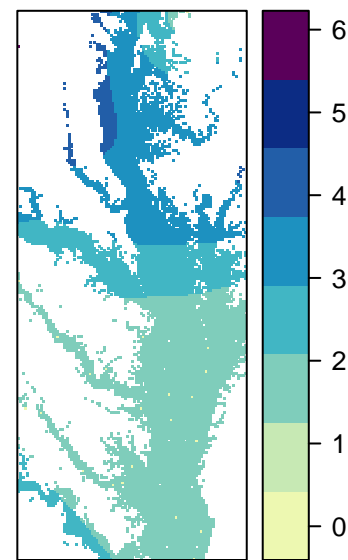


BAY671, from 04/18/2016 to 04/28/2016

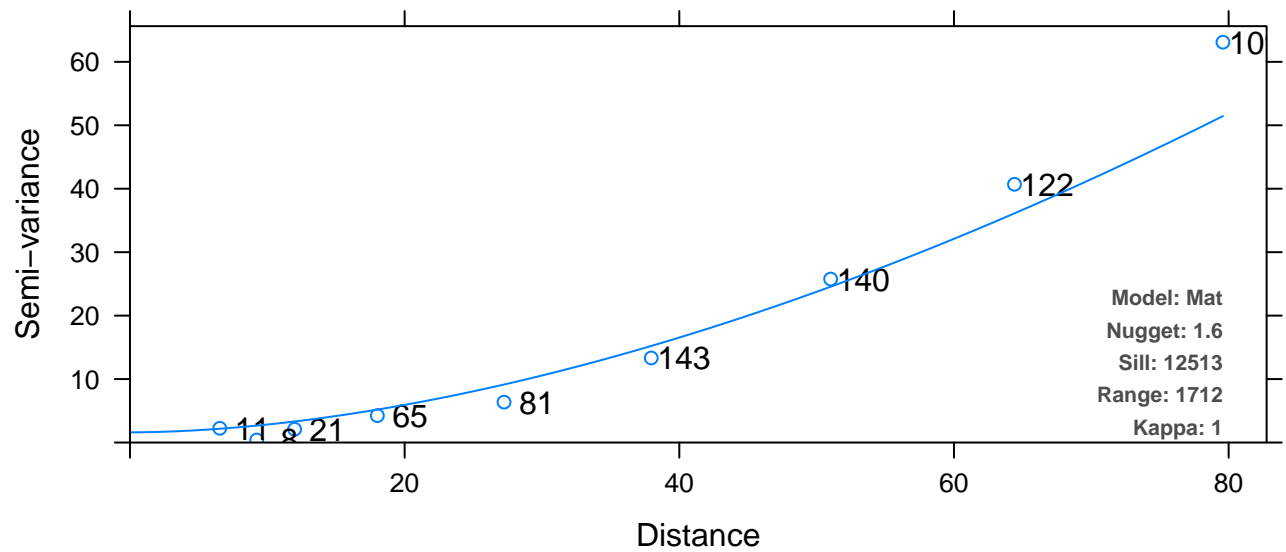
Kriging prediction



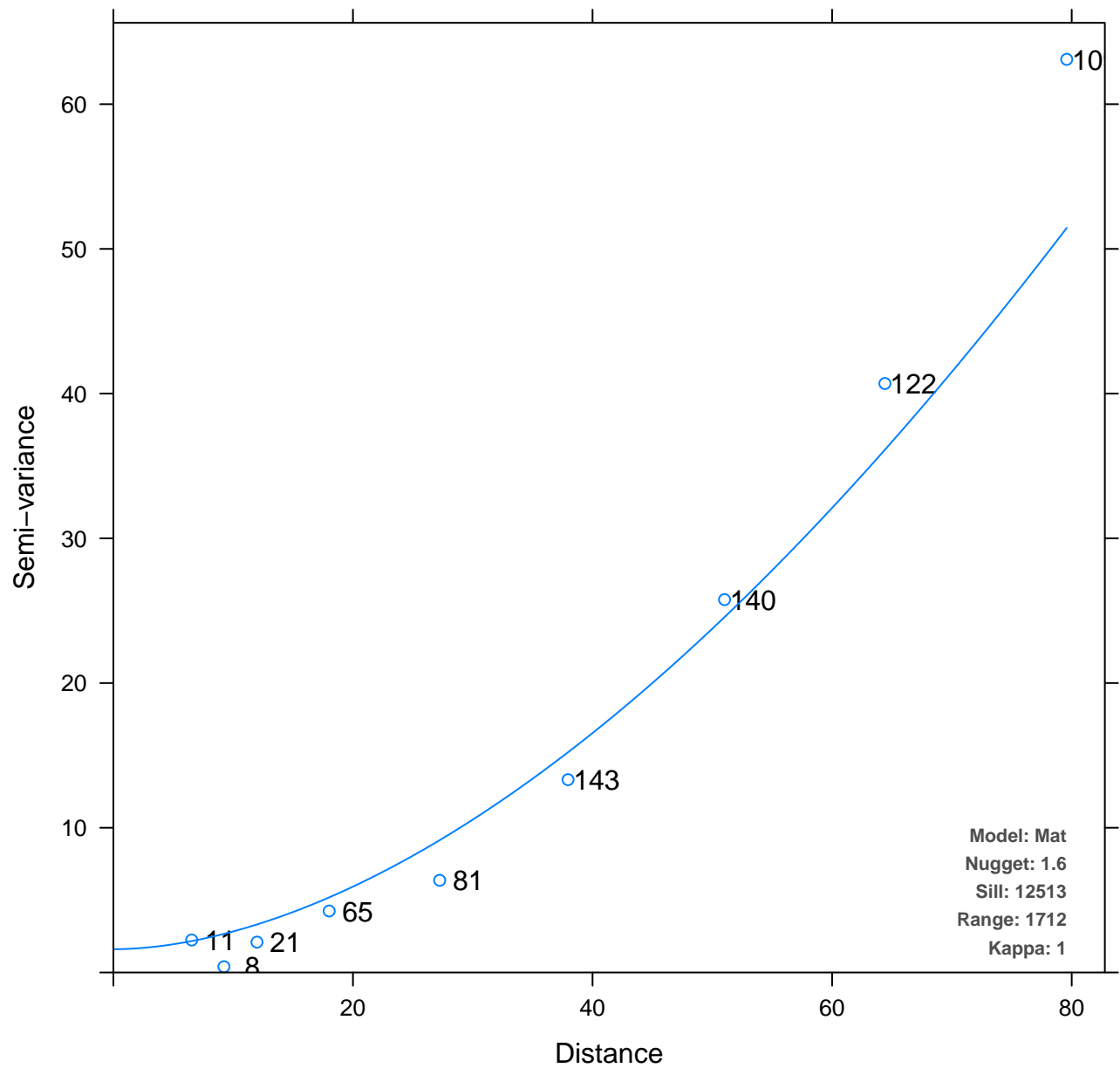
Kriging standard error



Experimental variogram and fitted variogram model

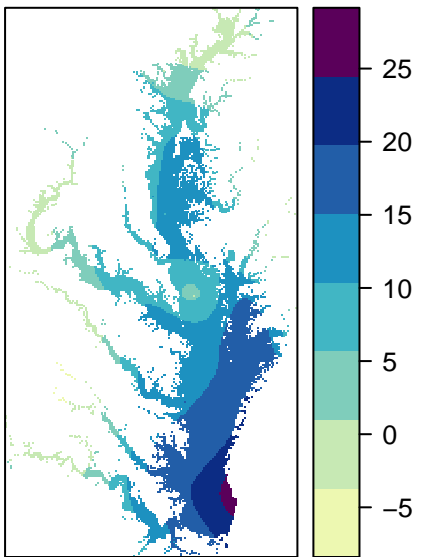


Experimental variogram and fitted variogram model

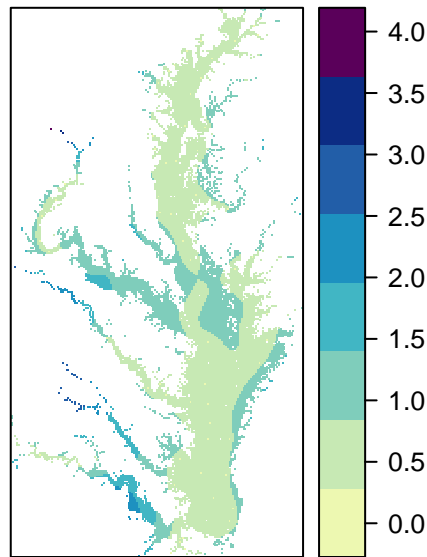


BAY672, from 05/03/2016 to 05/20/2016

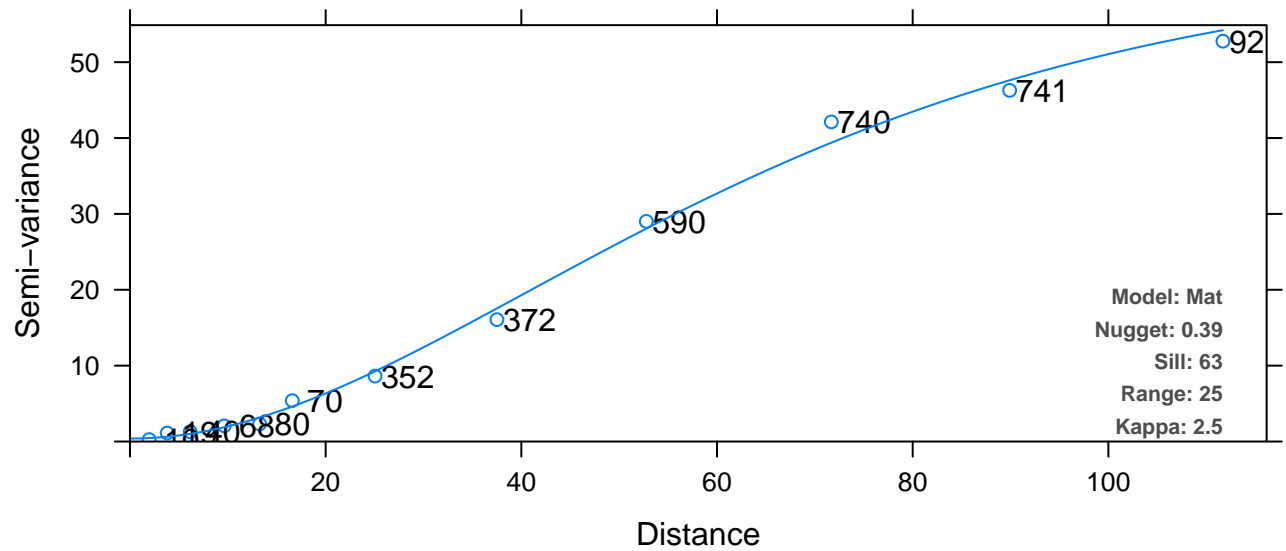
Kriging prediction



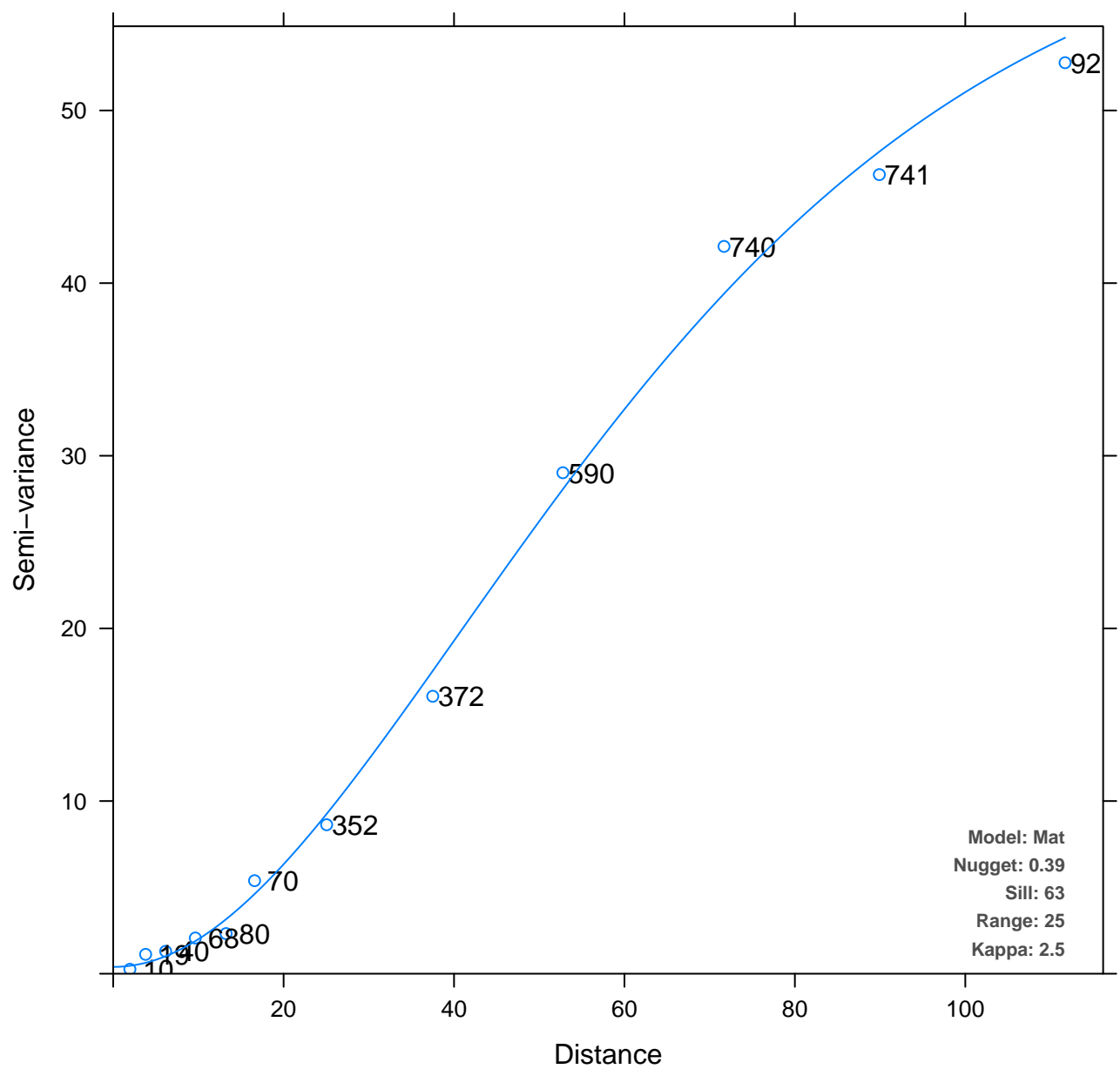
Kriging standard error



Experimental variogram and fitted variogram model

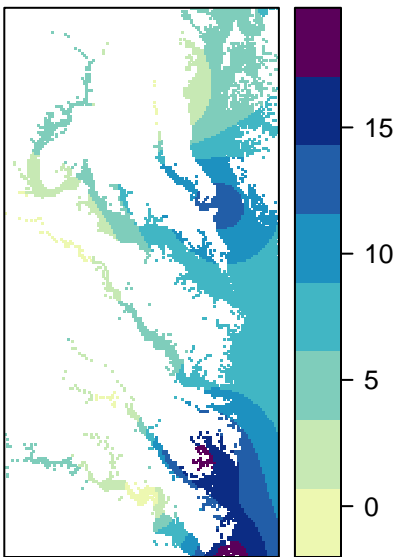


Experimental variogram and fitted variogram model

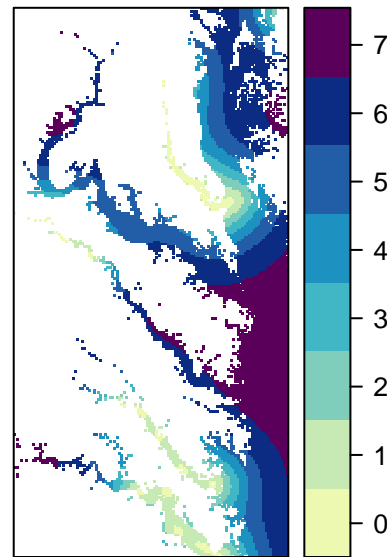


BAY673, from 05/16/2016 to 05/25/2016

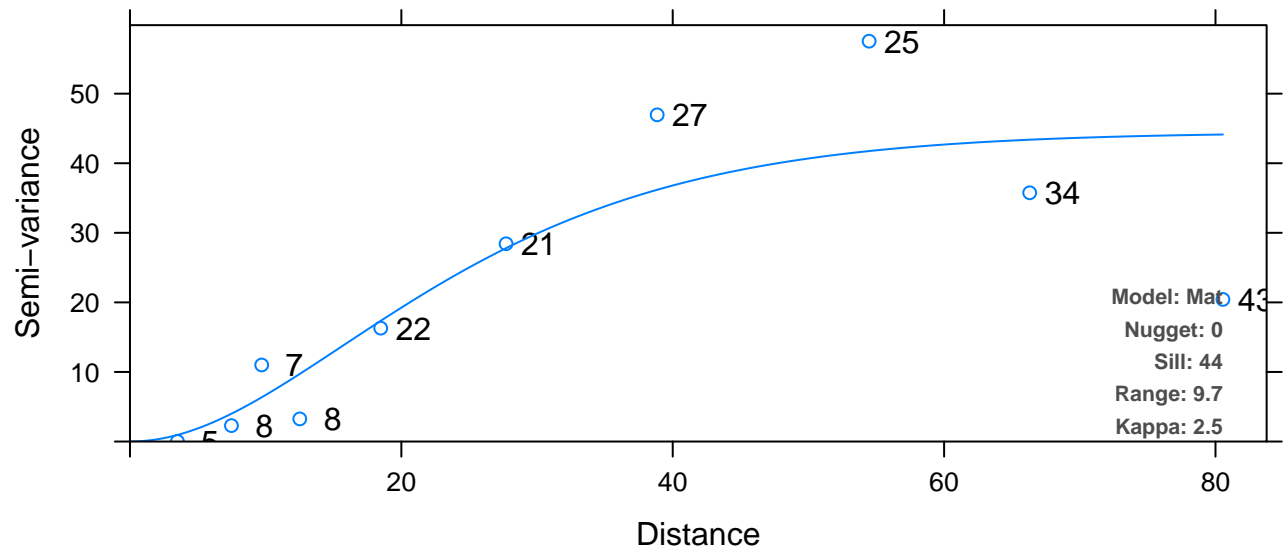
Kriging prediction



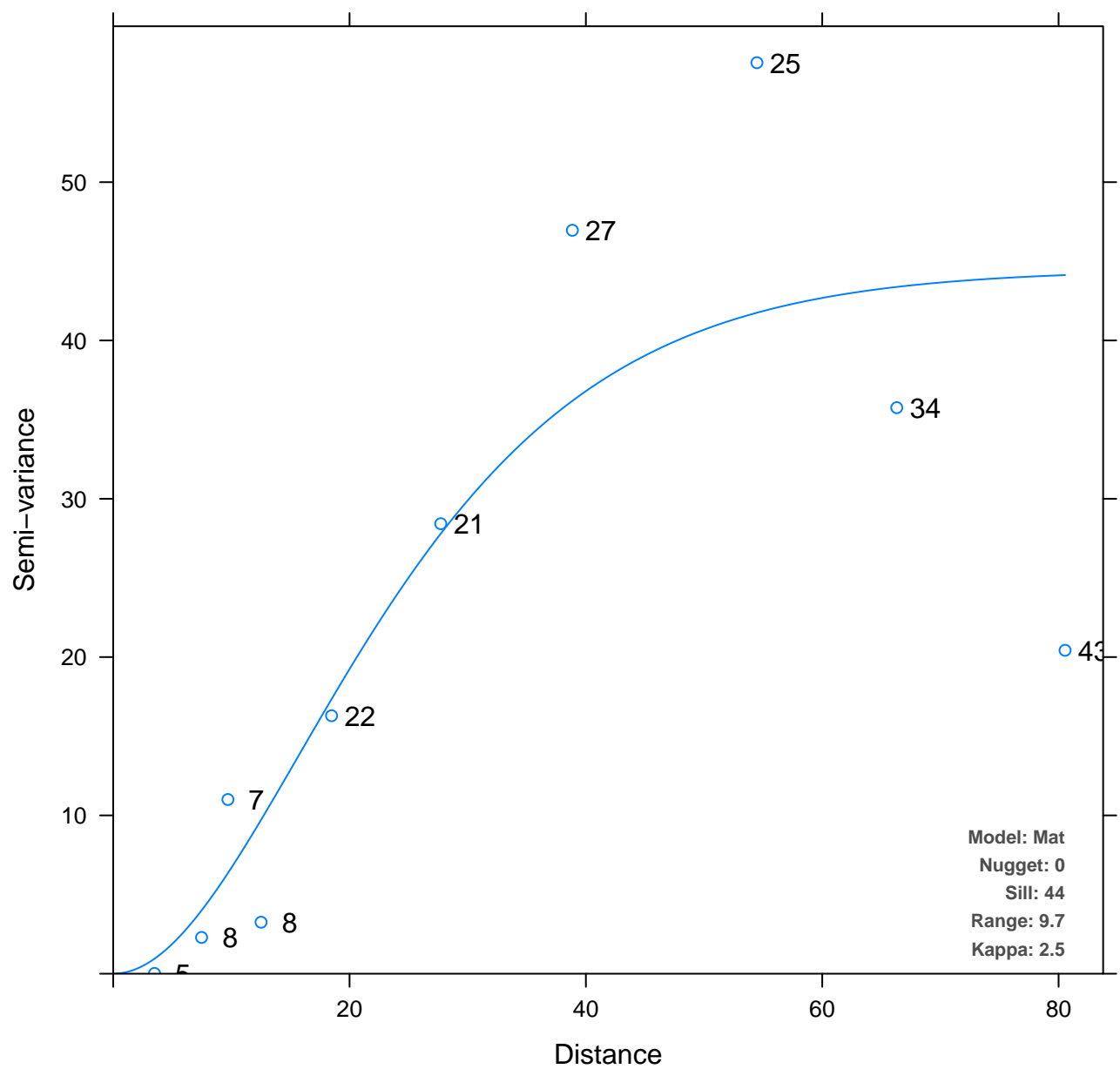
Kriging standard error



Experimental variogram and fitted variogram model

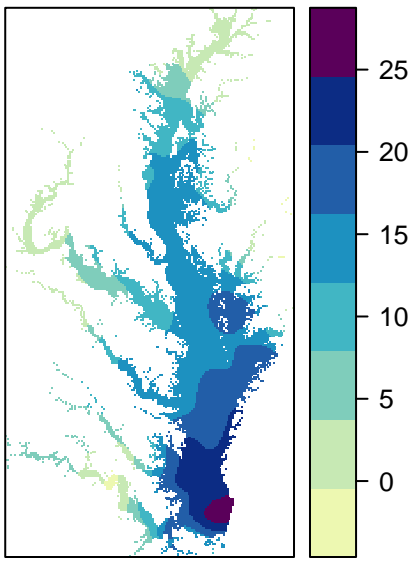


Experimental variogram and fitted variogram model

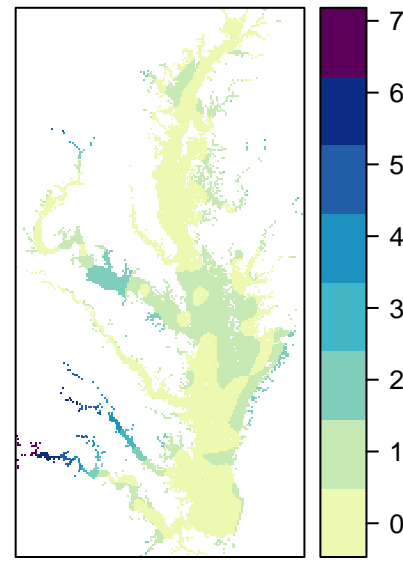


BAY674, from 06/02/2016 to 06/15/2016

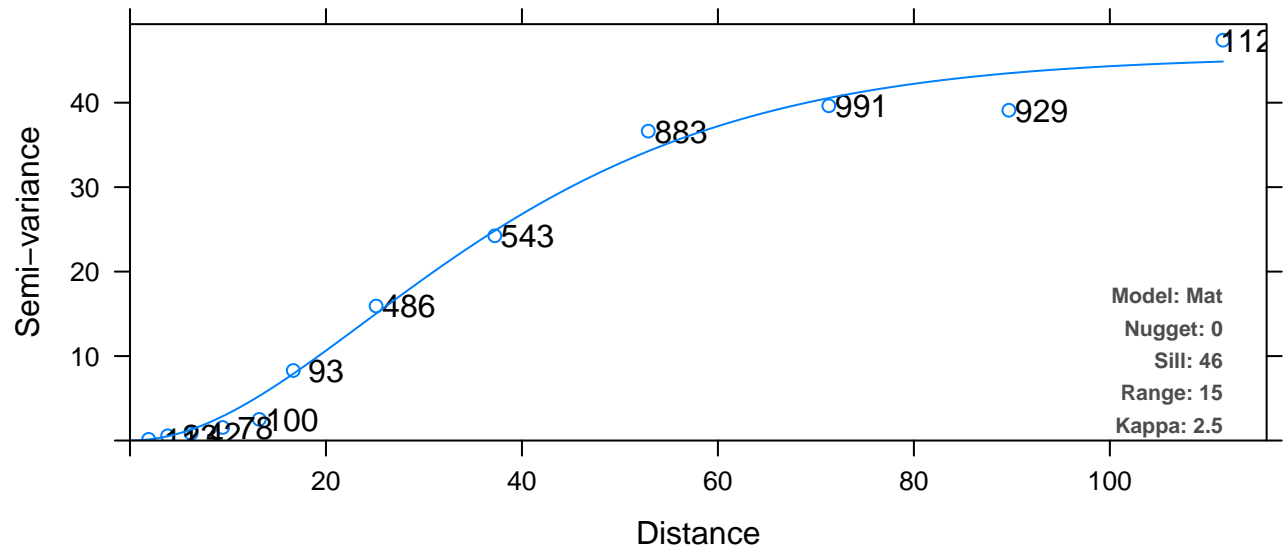
Kriging prediction



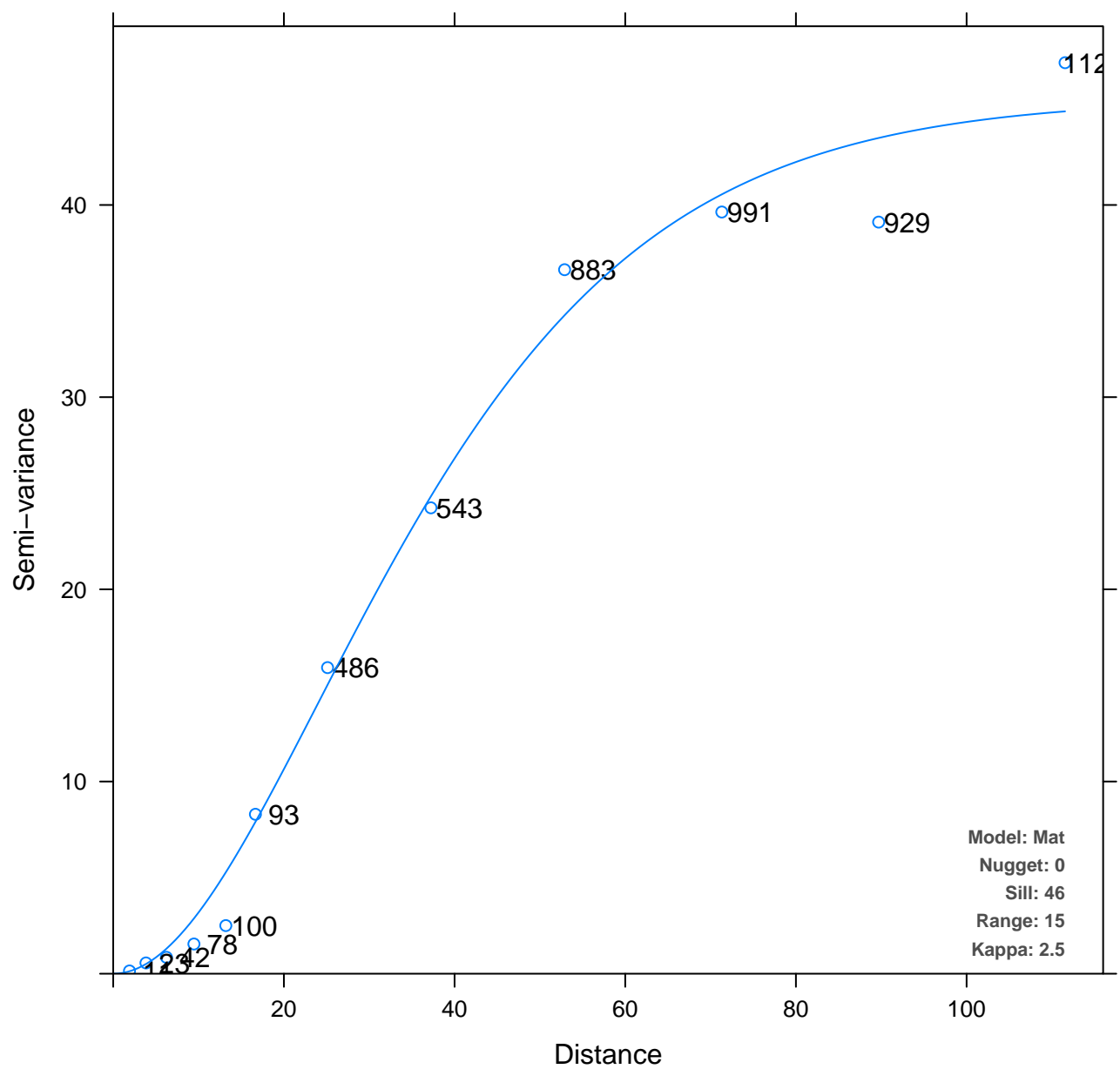
Kriging standard error



Experimental variogram and fitted variogram model

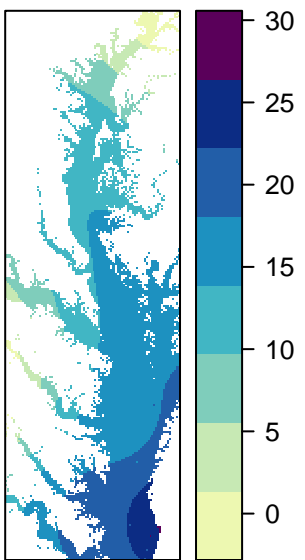


Experimental variogram and fitted variogram model

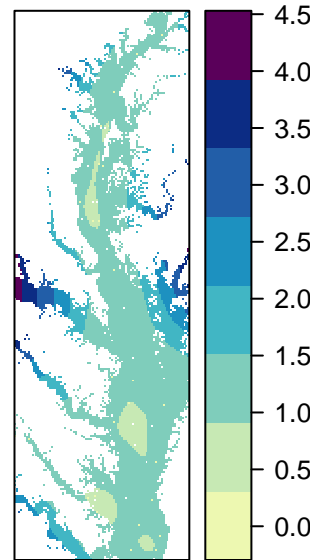


BAY675, from 06/21/2016 to 06/29/2016

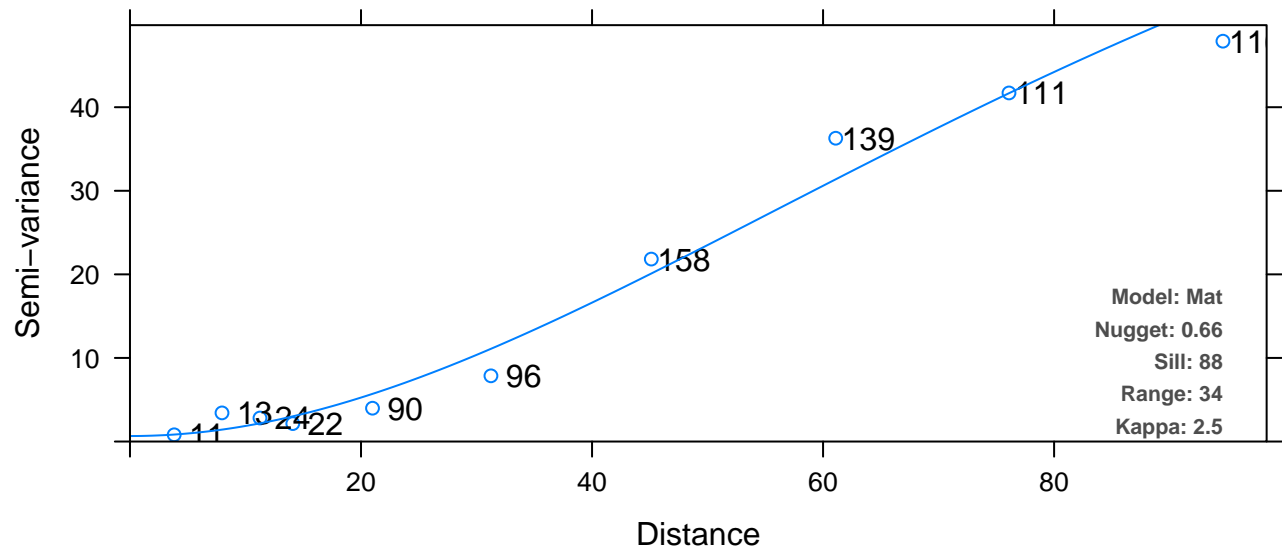
Kriging prediction



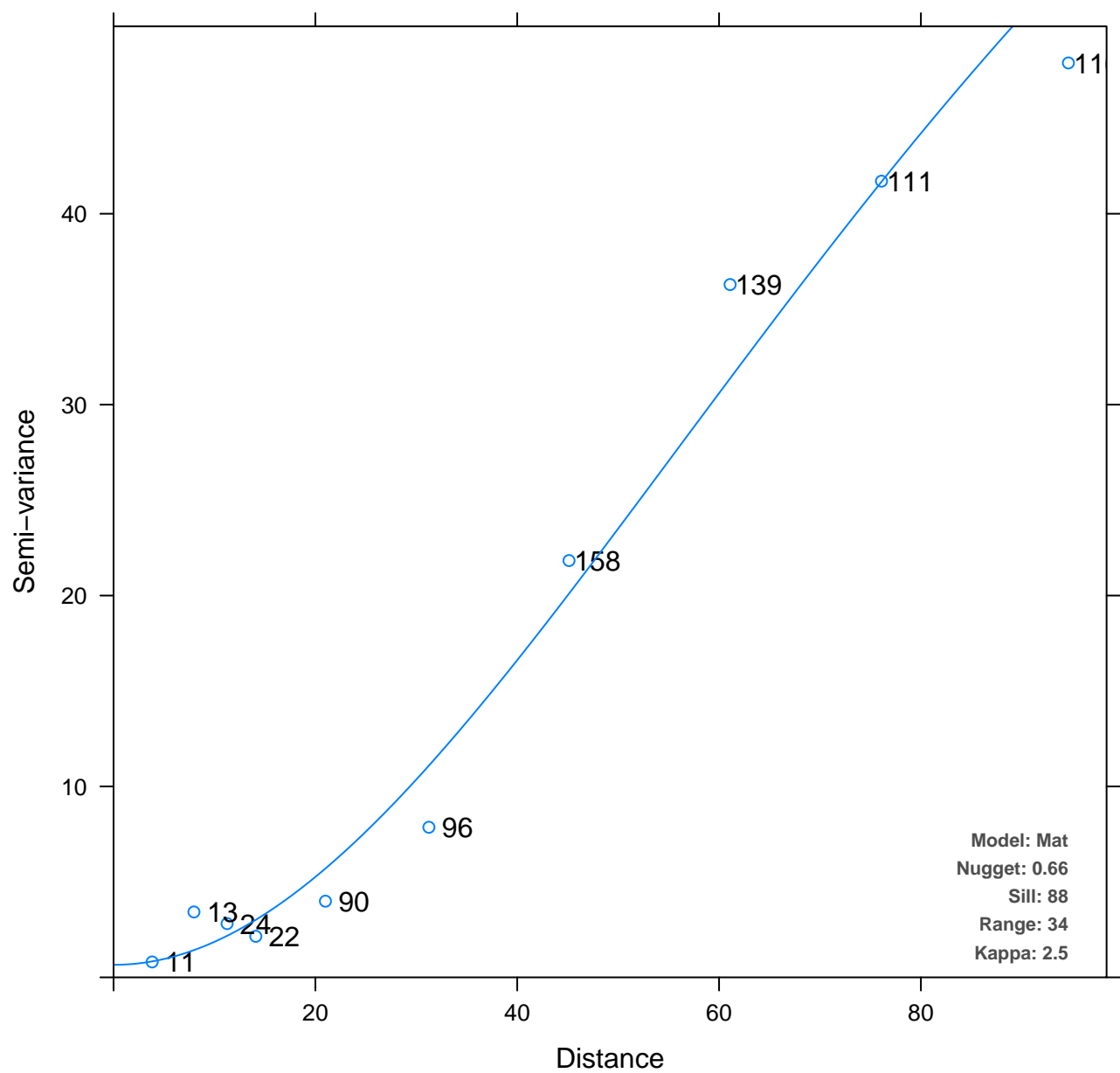
Kriging standard error



Experimental variogram and fitted variogram model

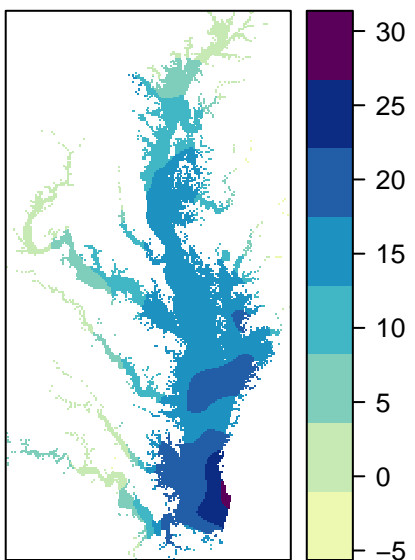


Experimental variogram and fitted variogram model

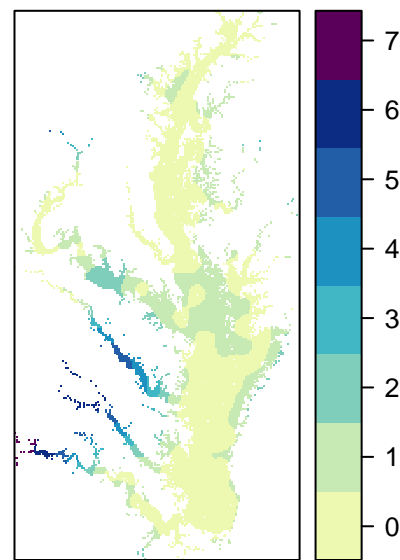


BAY676, from 07/05/2016 to 07/14/2016

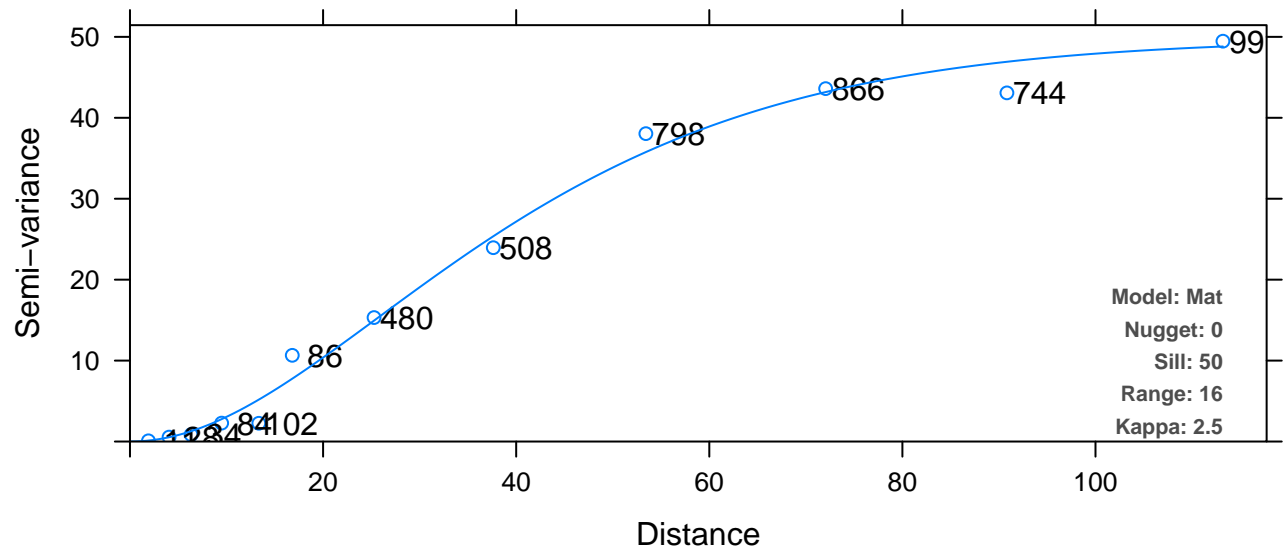
Kriging prediction



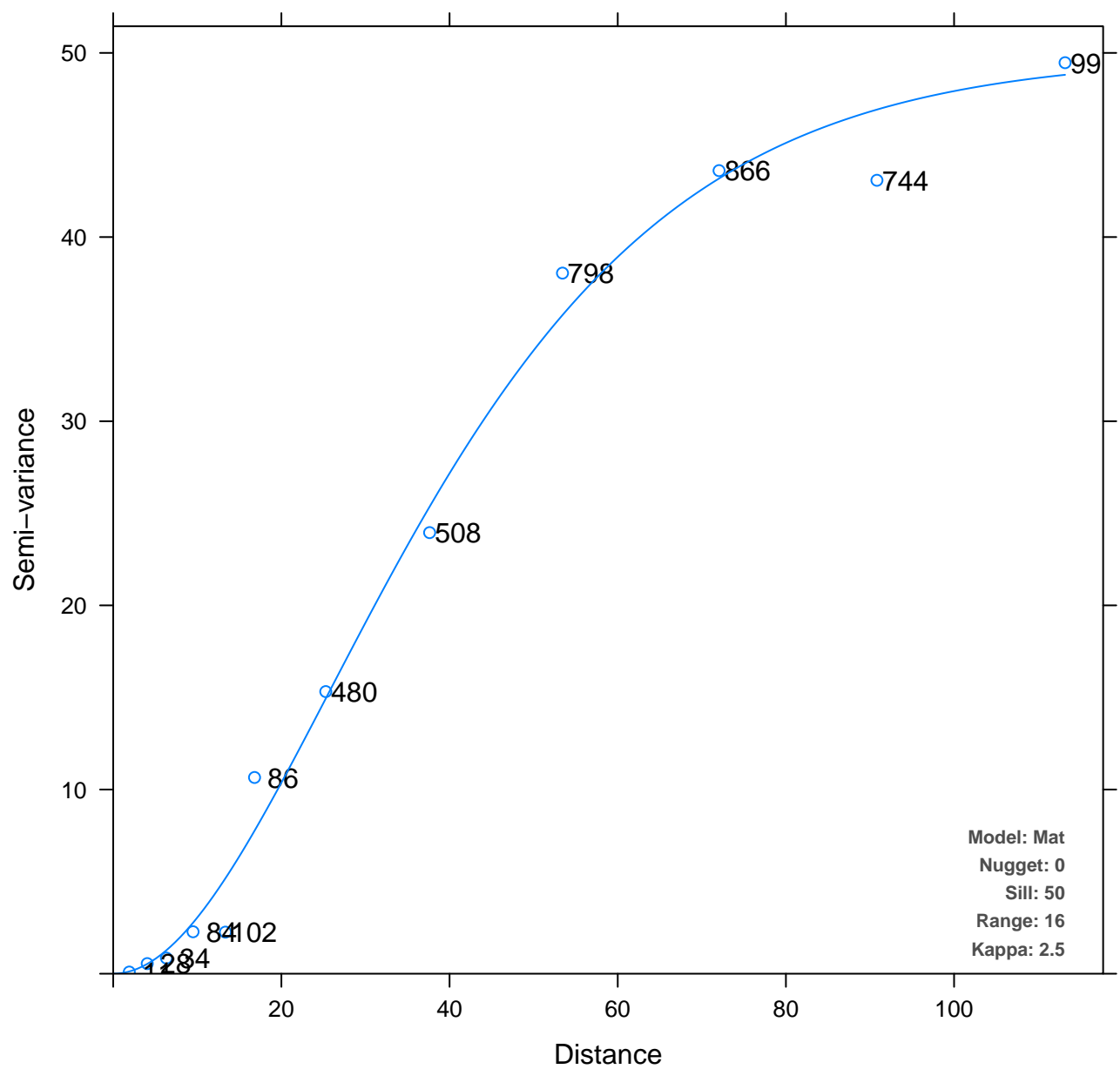
Kriging standard error



Experimental variogram and fitted variogram model

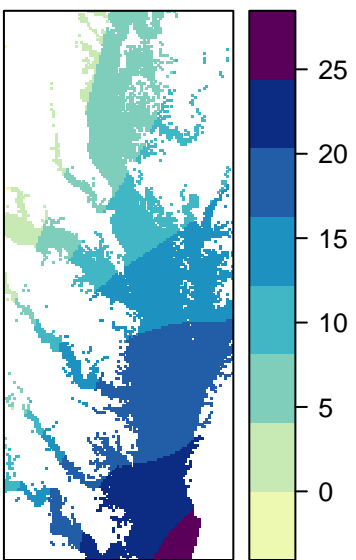


Experimental variogram and fitted variogram model

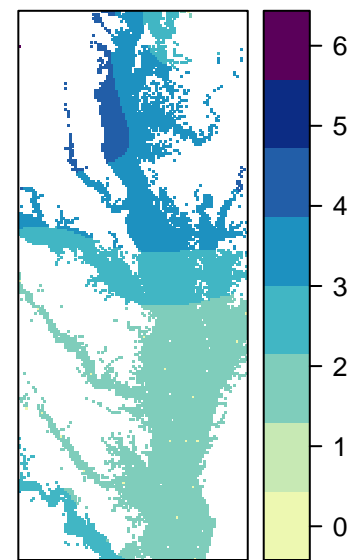


BAY677, from 07/19/2016 to 07/27/2016

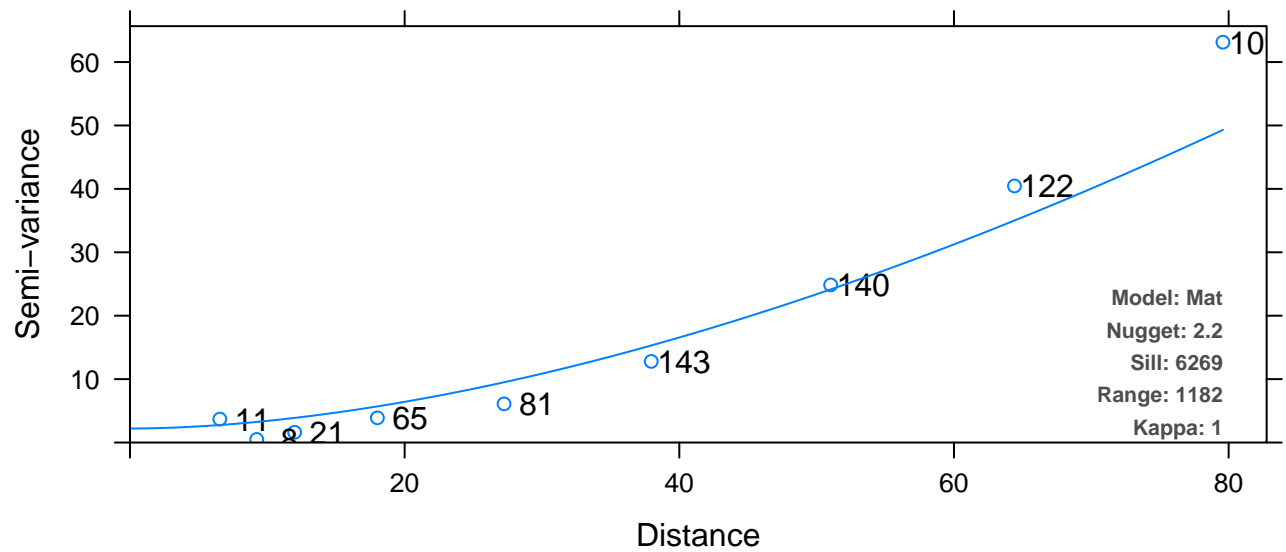
Kriging prediction



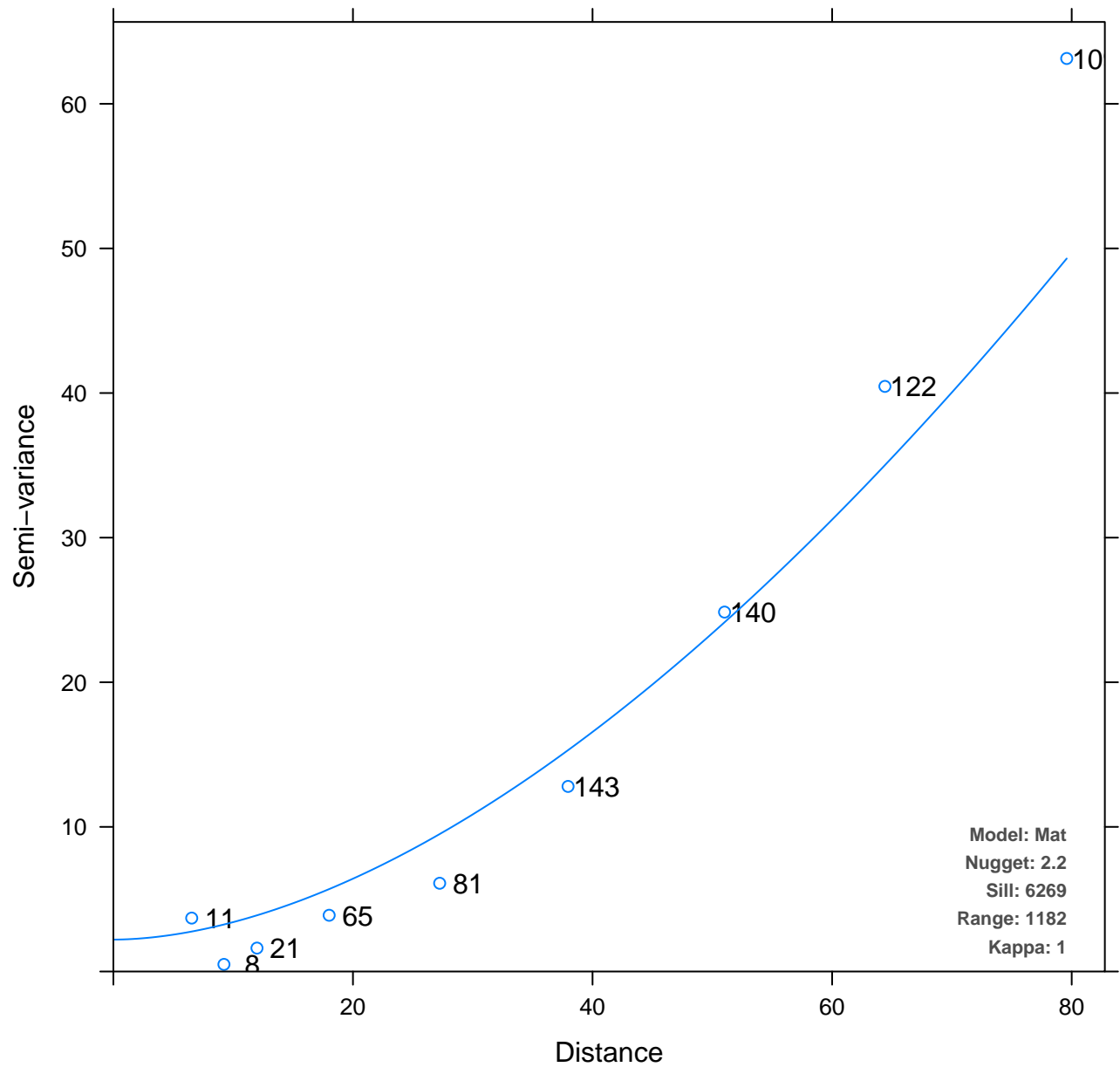
Kriging standard error



Experimental variogram and fitted variogram model

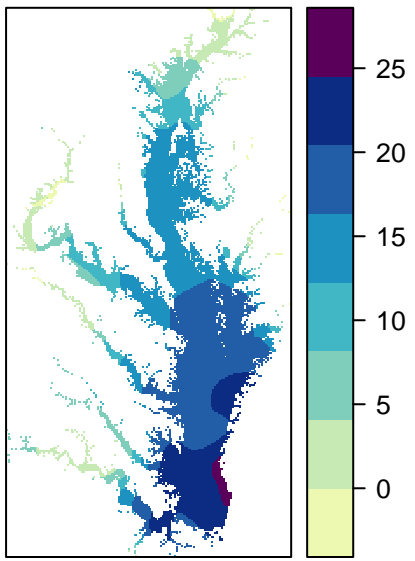


Experimental variogram and fitted variogram model

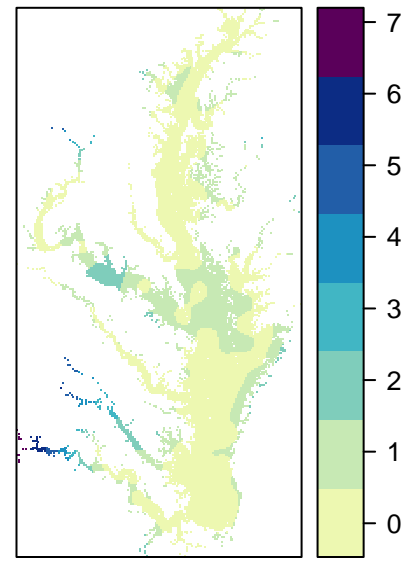


BAY678, from 08/02/2016 to 08/15/2016

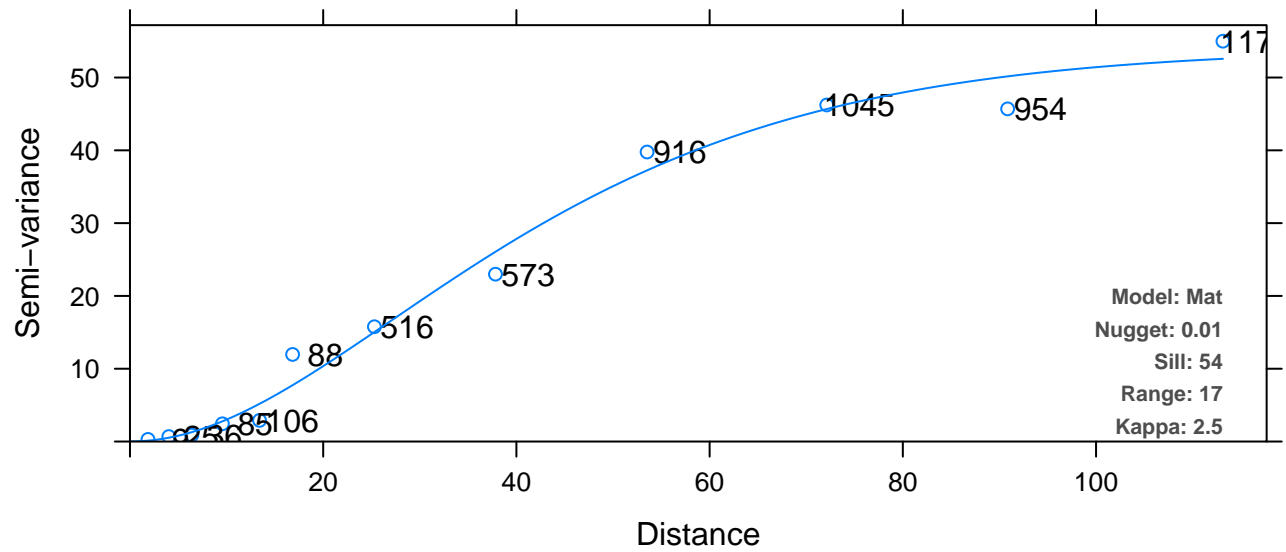
Kriging prediction



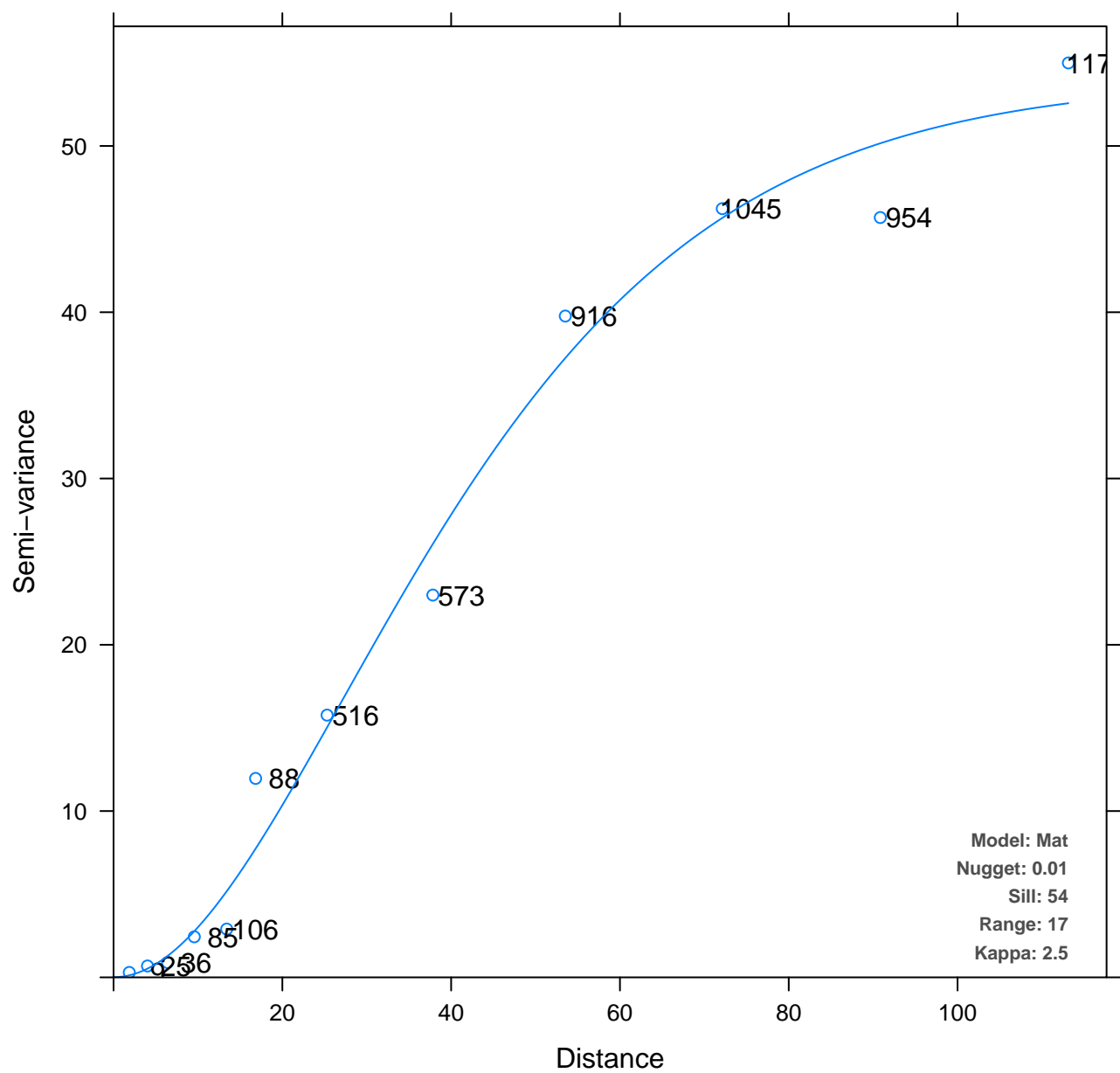
Kriging standard error



Experimental variogram and fitted variogram model

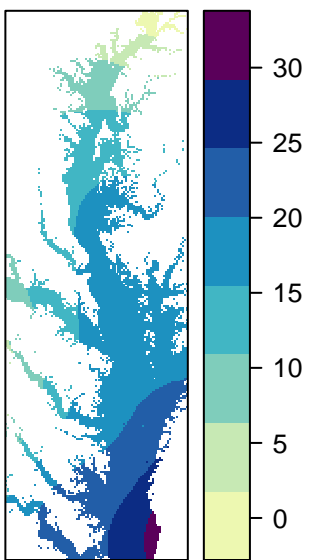


Experimental variogram and fitted variogram model

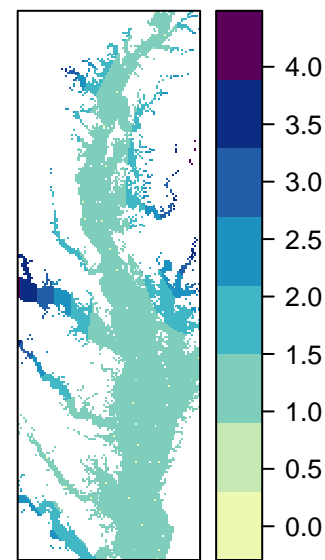


BAY679, from 08/16/2016 to 08/31/2016

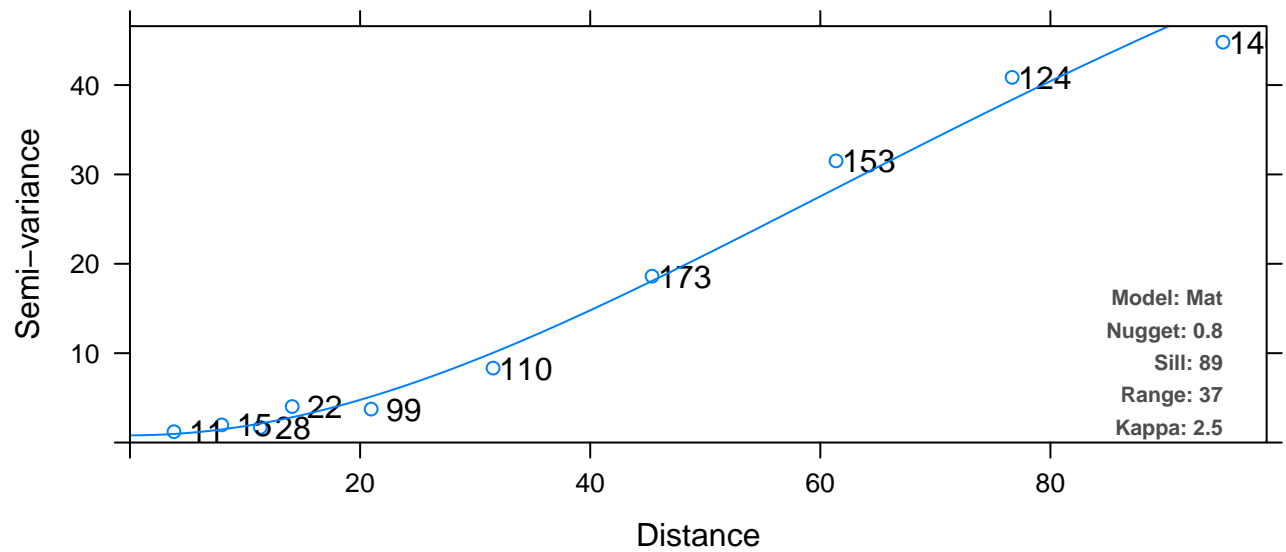
Kriging prediction



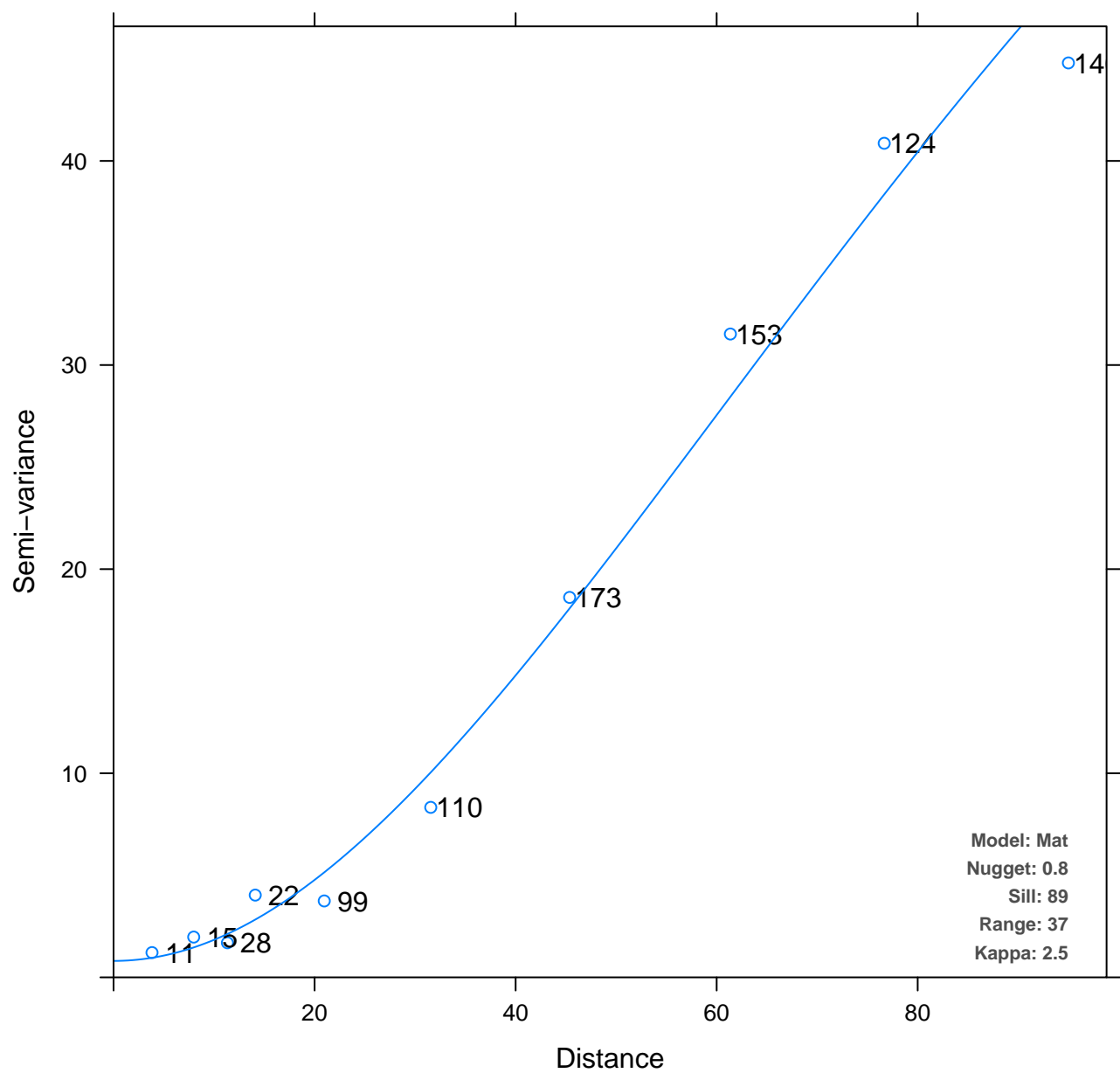
Kriging standard error



Experimental variogram and fitted variogram model

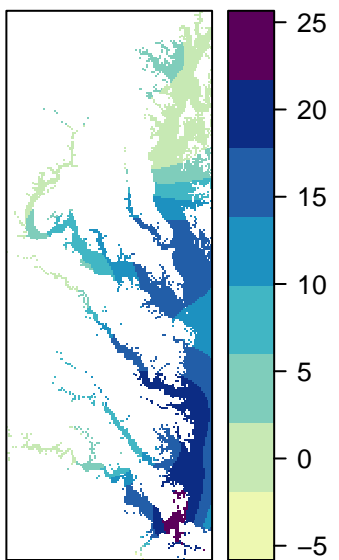


Experimental variogram and fitted variogram model

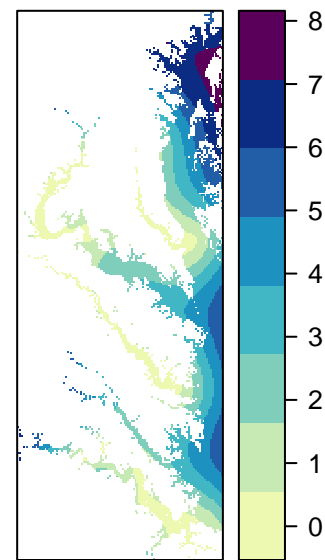


BAY680, from 09/06/2016 to 09/14/2016

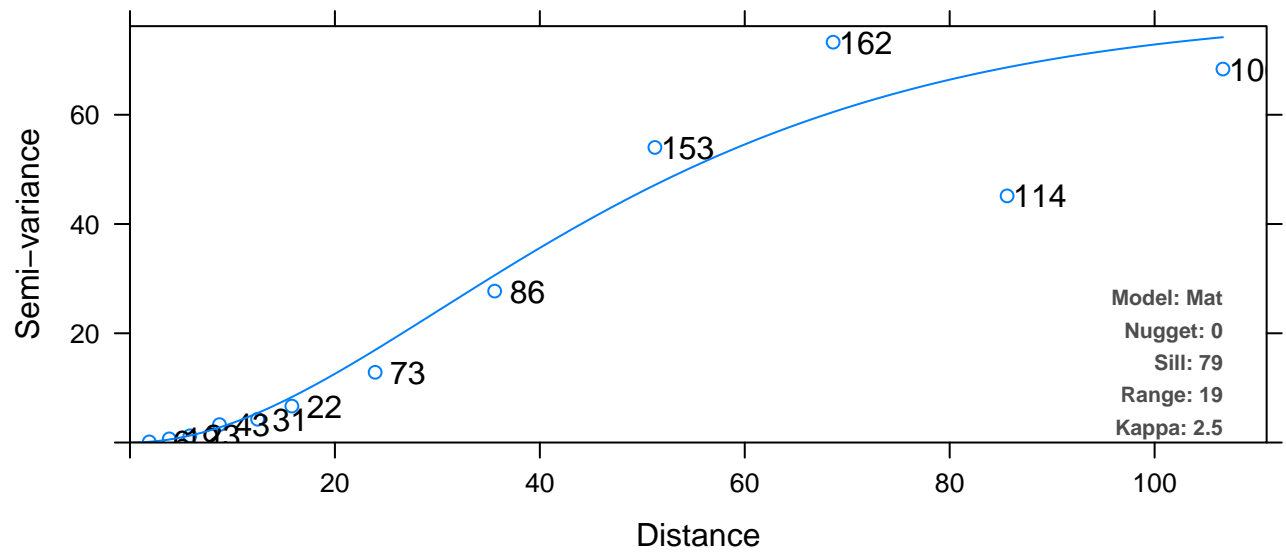
Kriging prediction



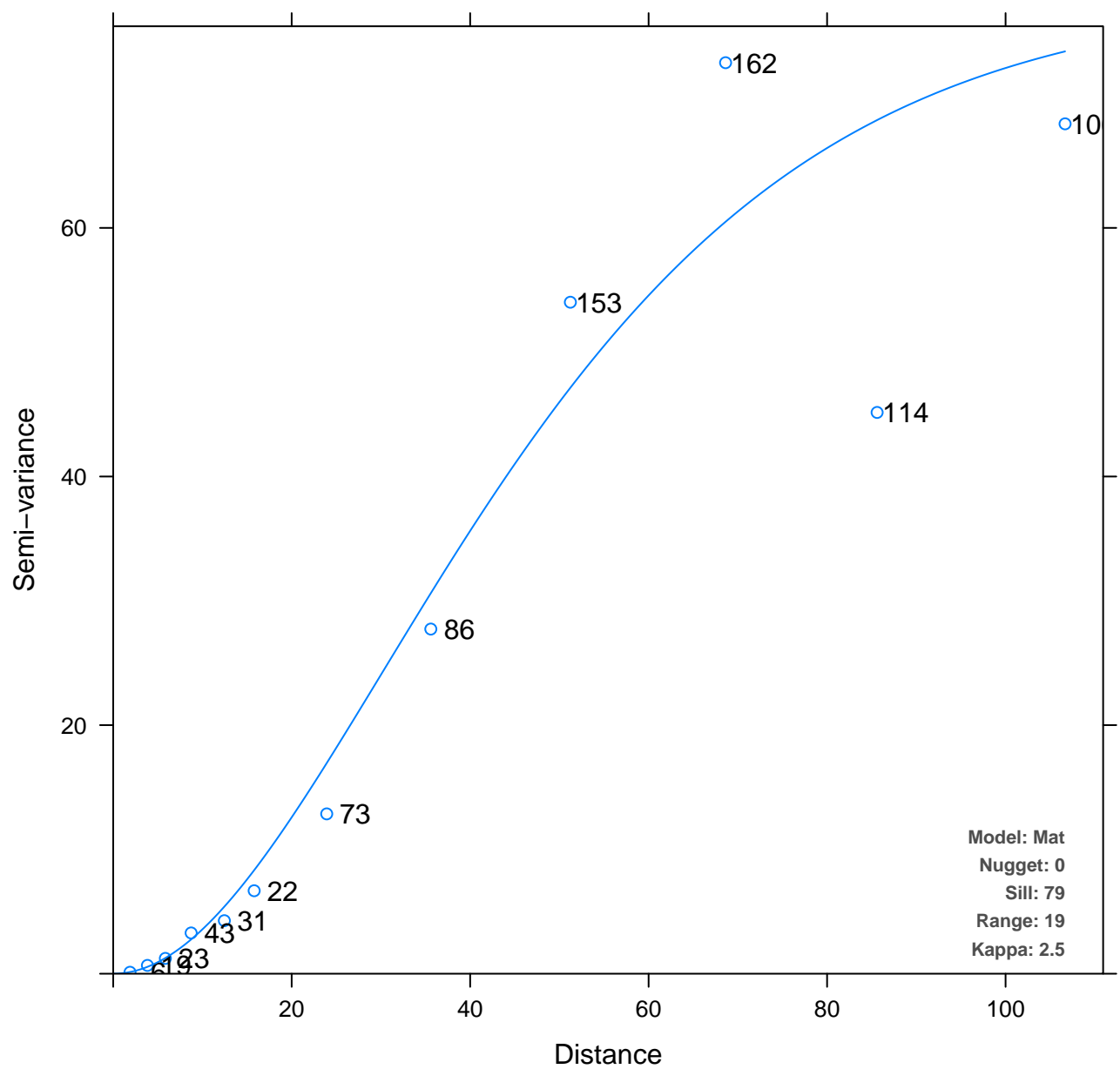
Kriging standard error



Experimental variogram and fitted variogram model

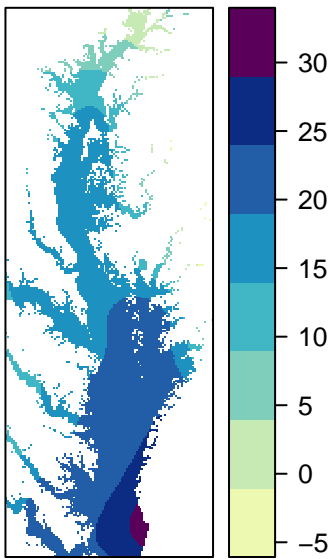


Experimental variogram and fitted variogram model

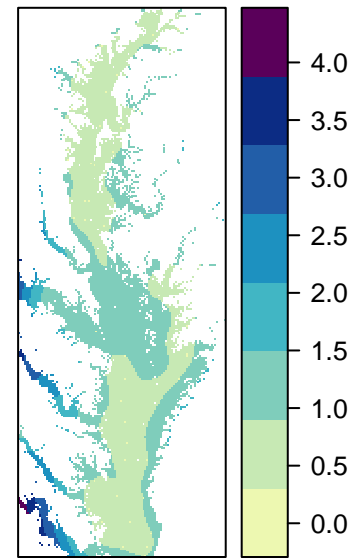


BAY681, from 09/19/2016 to 09/28/2016

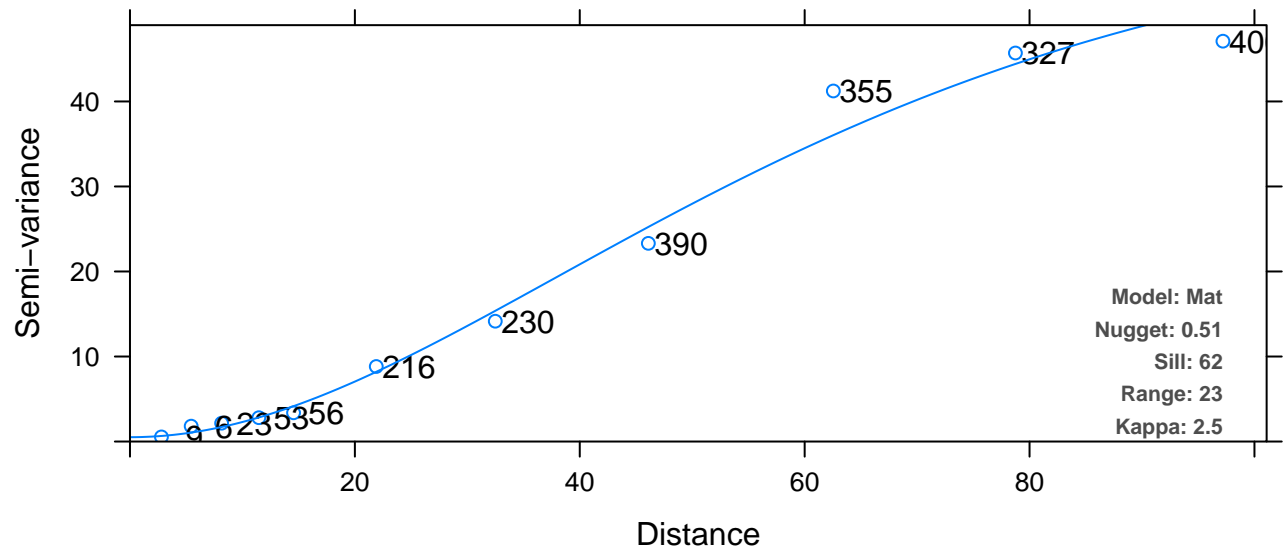
Kriging prediction



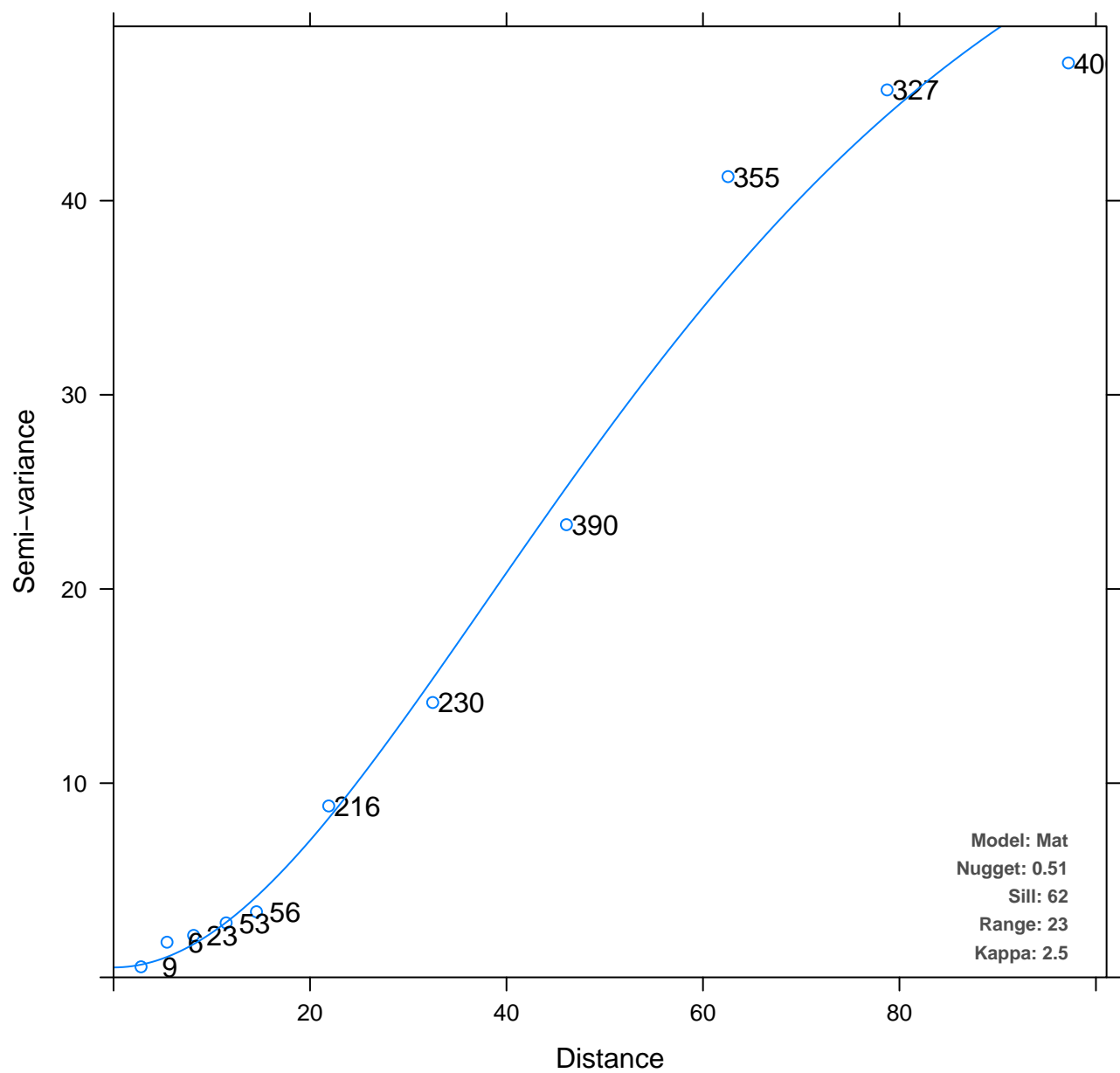
Kriging standard error



Experimental variogram and fitted variogram model

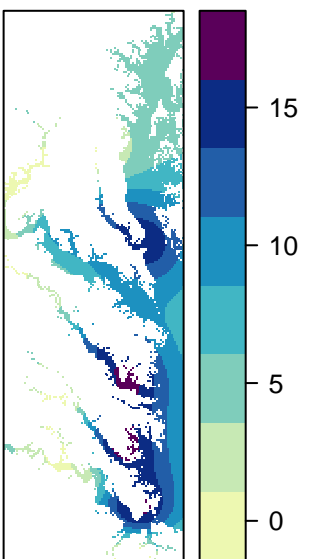


Experimental variogram and fitted variogram model

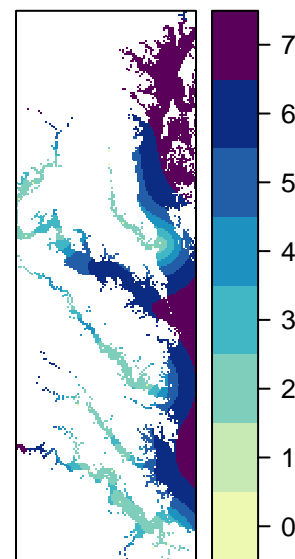


BAY682, from 10/04/2016 to 10/18/2016

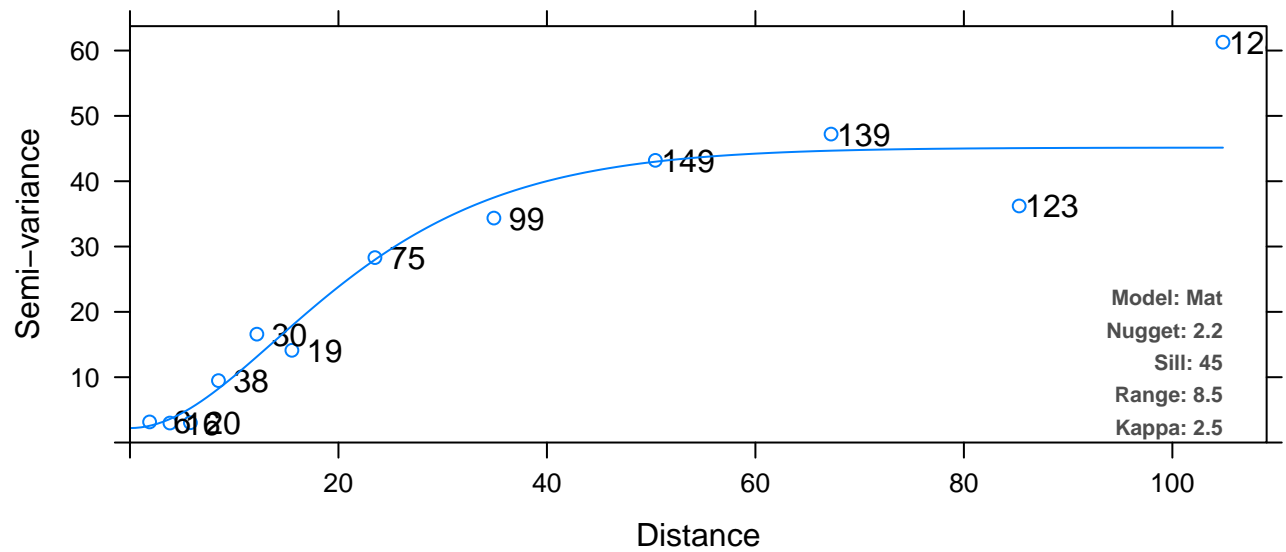
Kriging prediction



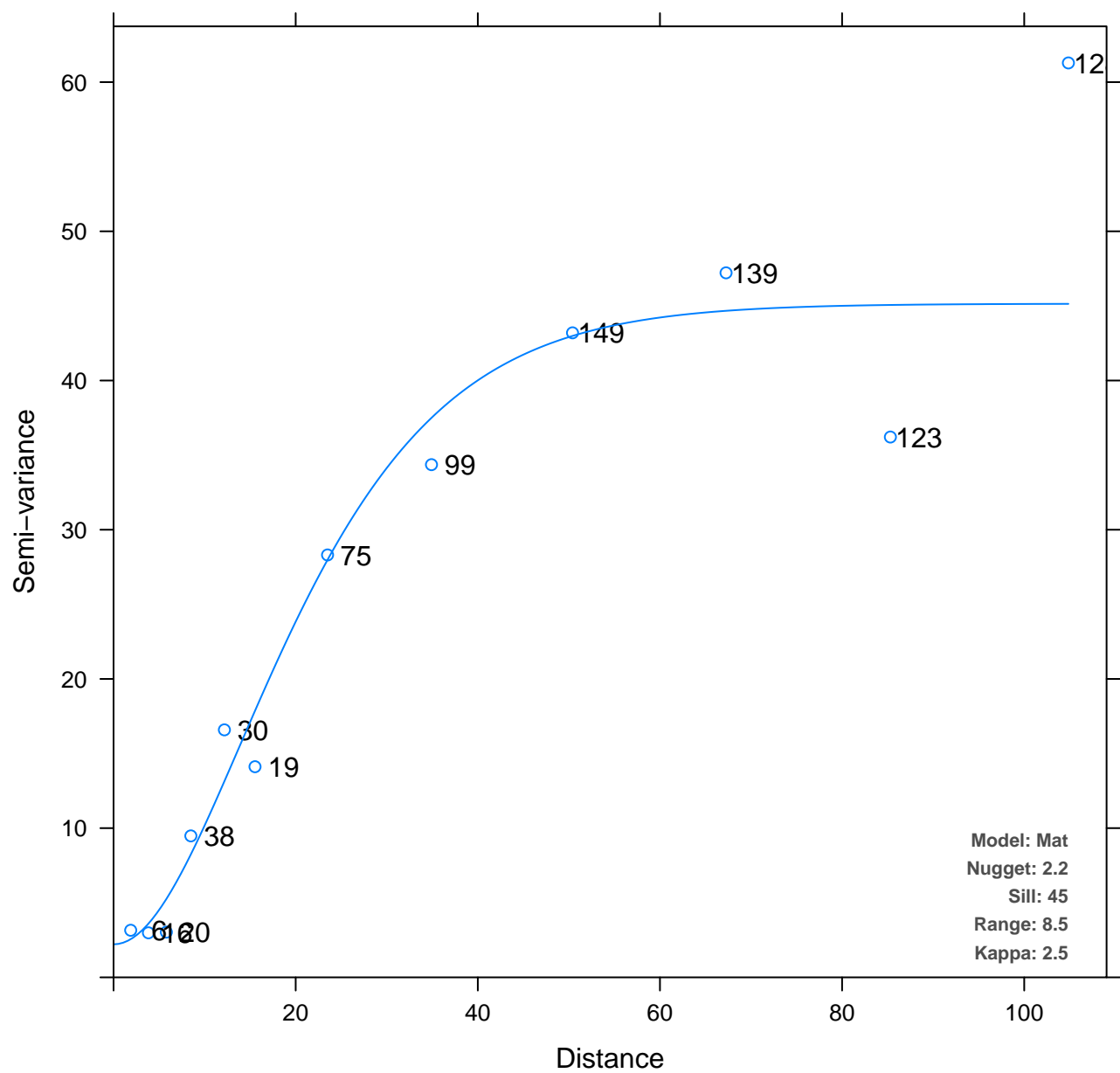
Kriging standard error



Experimental variogram and fitted variogram model

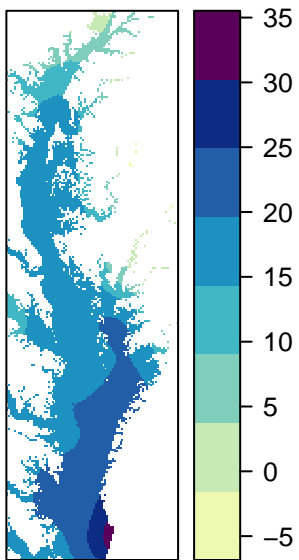


Experimental variogram and fitted variogram model

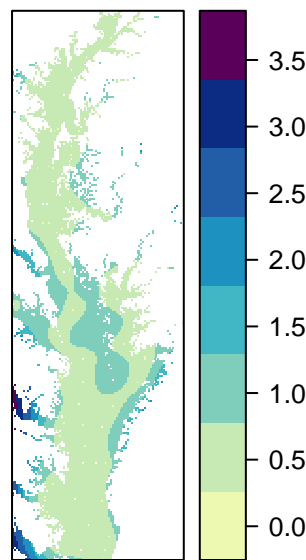


BAY683, from 10/17/2016 to 10/20/2016

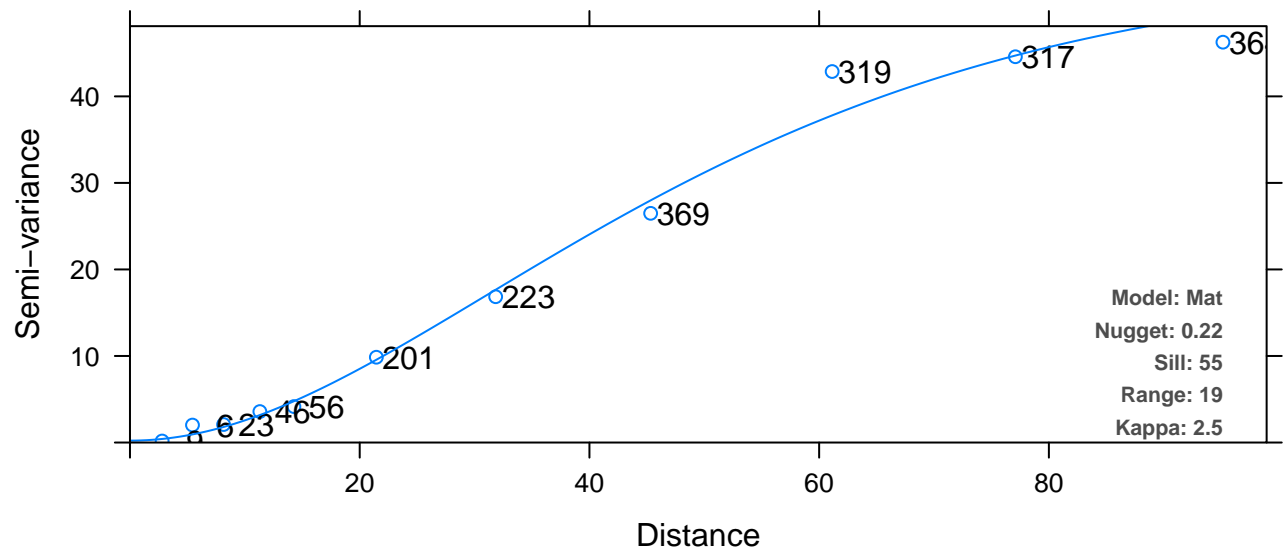
Kriging prediction



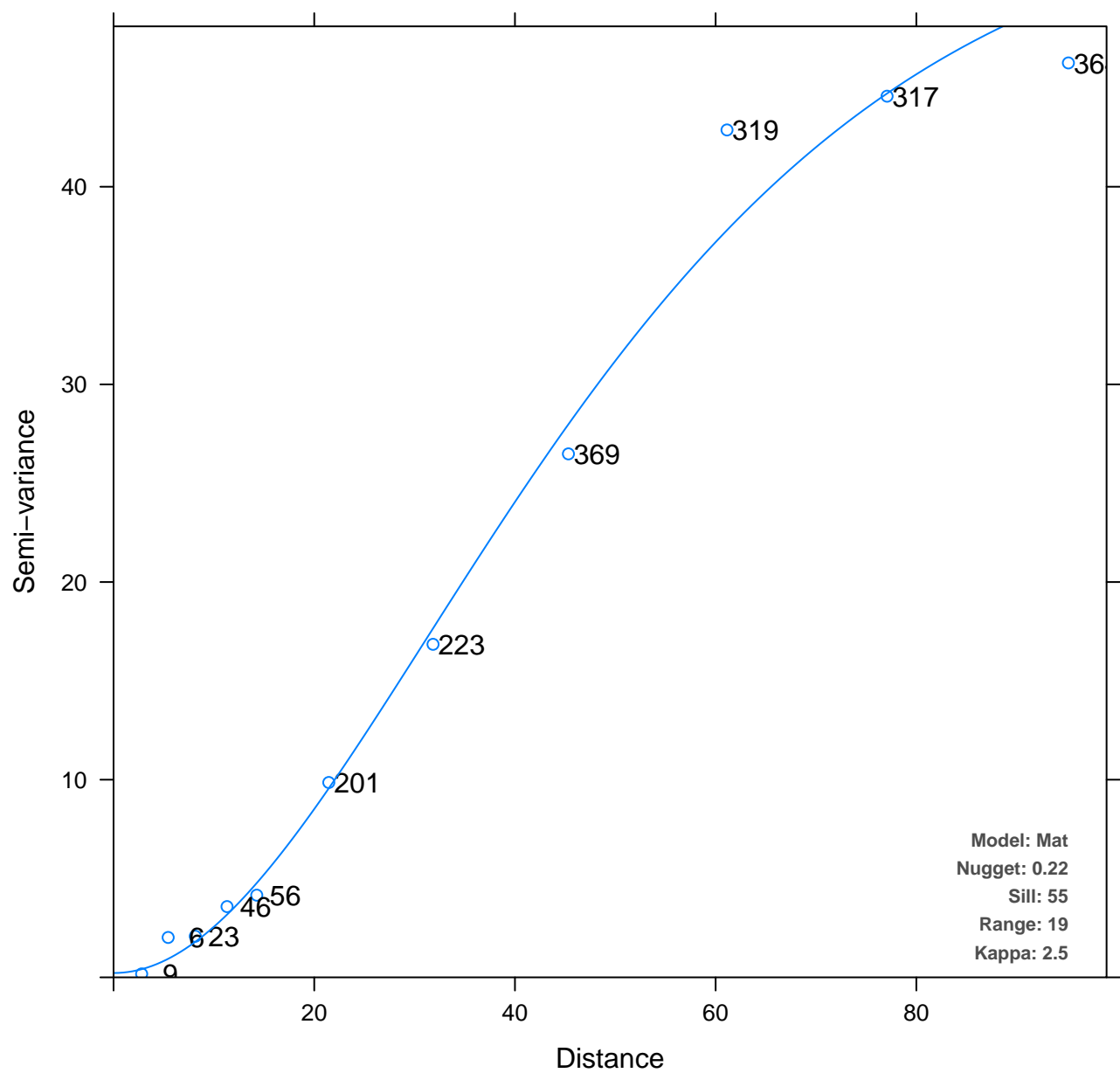
Kriging standard error



Experimental variogram and fitted variogram model

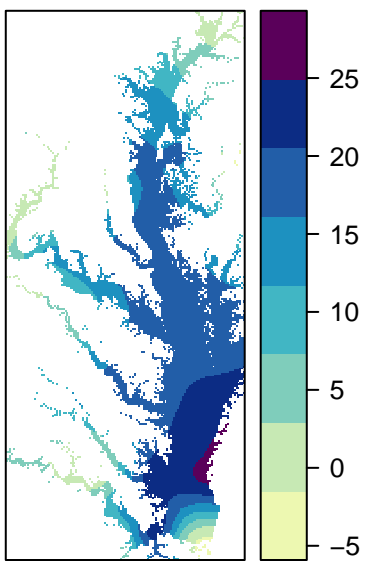


Experimental variogram and fitted variogram model

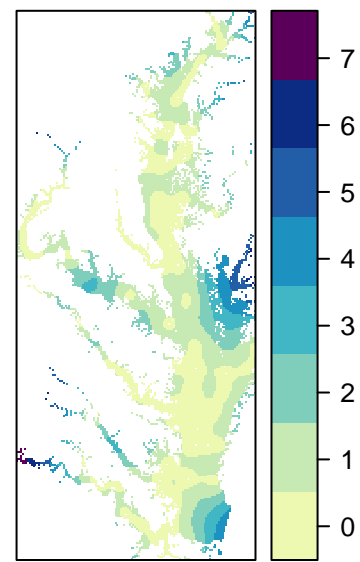


BAY684, from 11/01/2016 to 11/17/2016

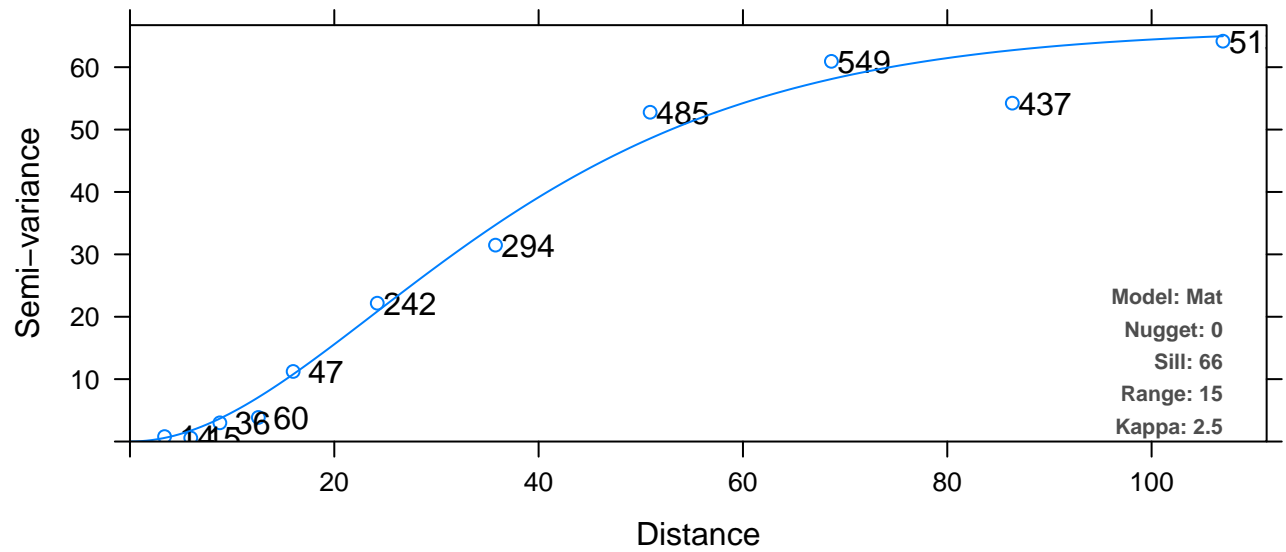
Kriging prediction



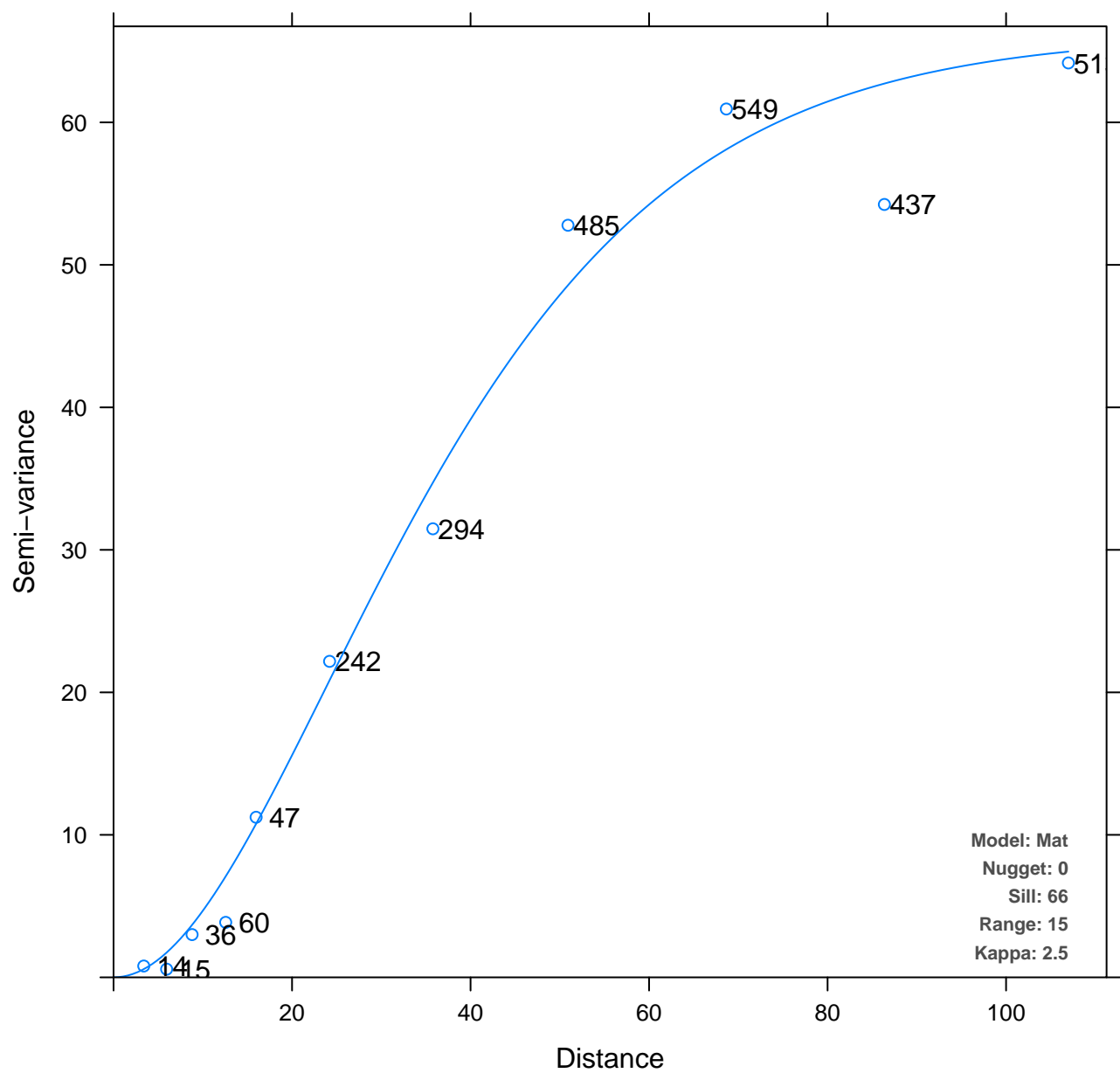
Kriging standard error



Experimental variogram and fitted variogram model

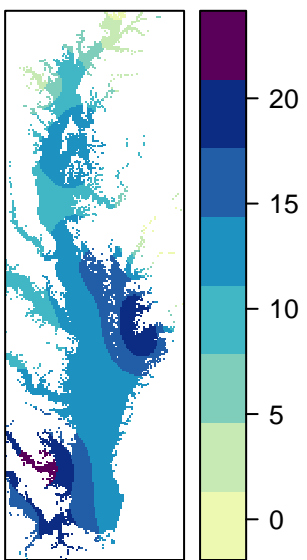


Experimental variogram and fitted variogram model

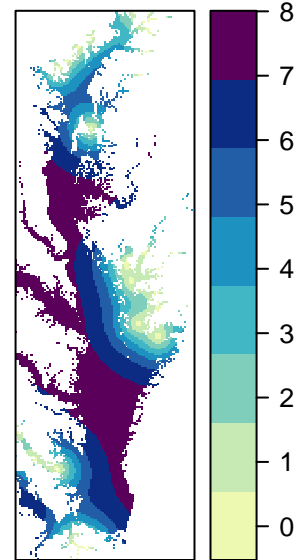


BAY685, from 11/16/2016 to 11/17/2016

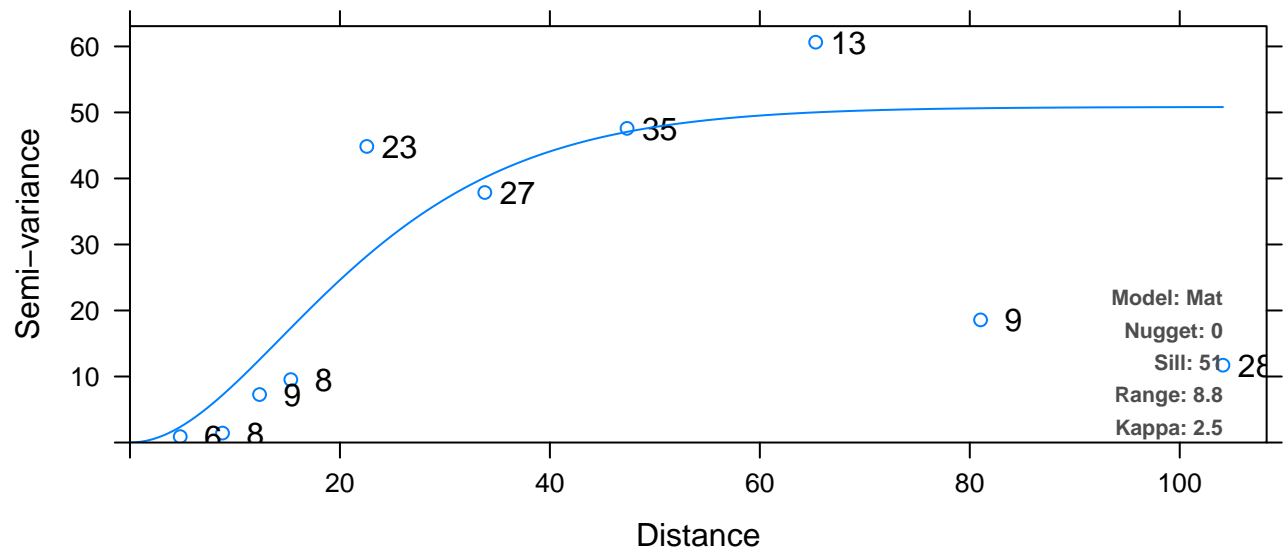
Kriging prediction



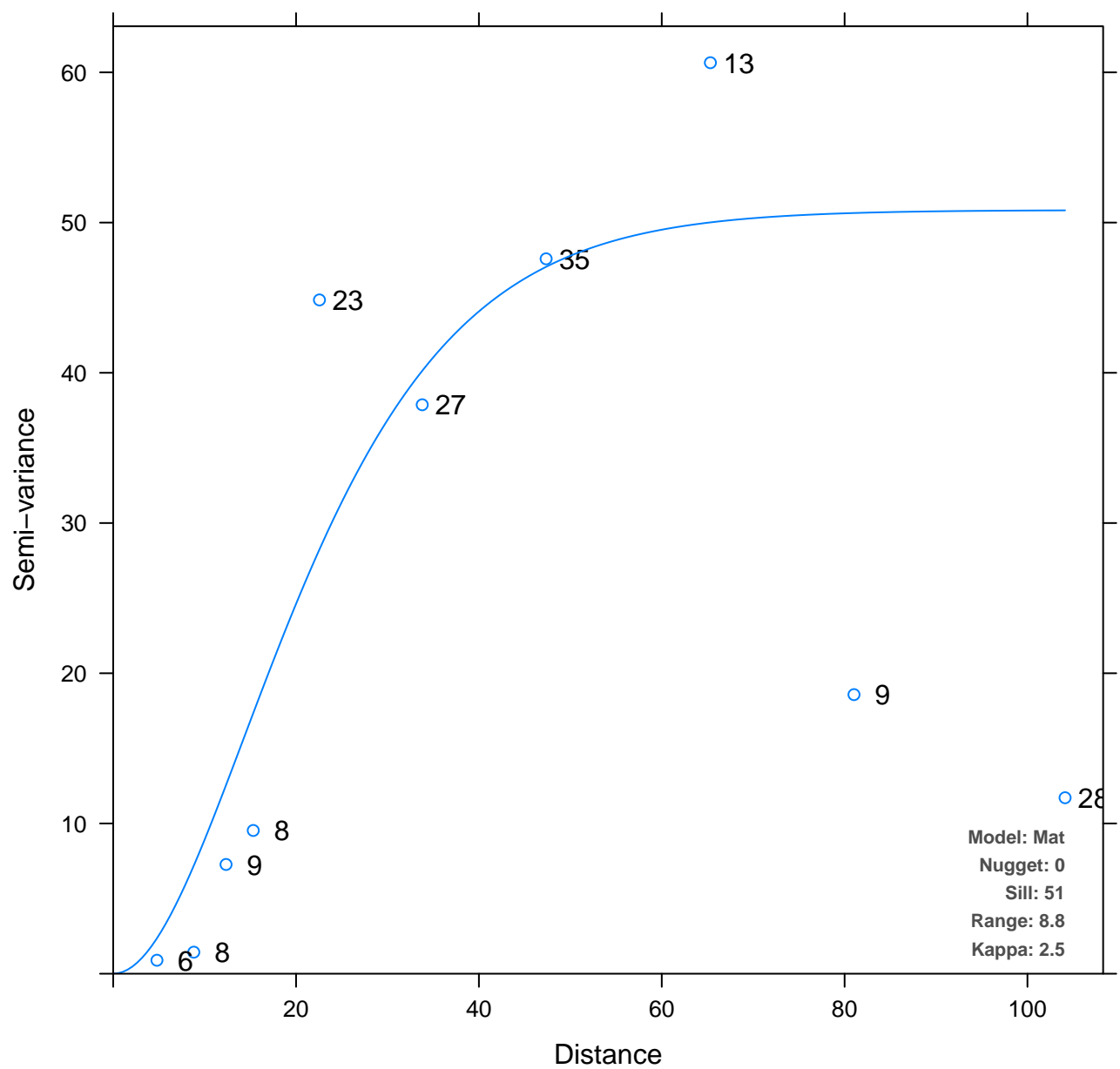
Kriging standard error



Experimental variogram and fitted variogram model

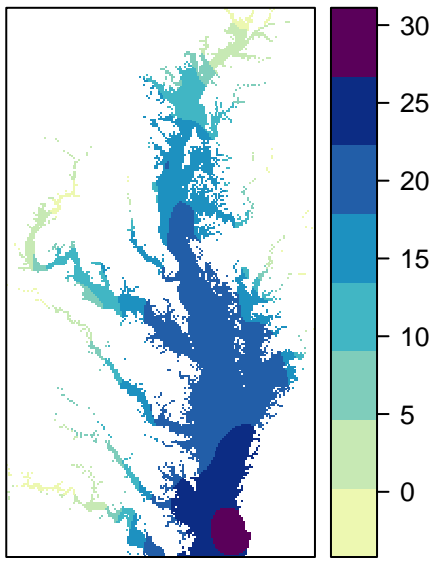


Experimental variogram and fitted variogram model

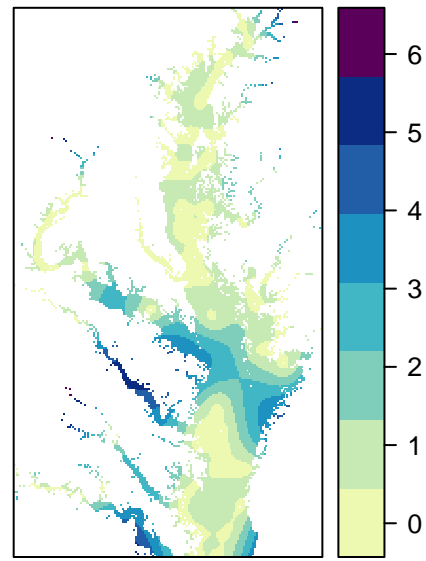


BAY686, from 12/01/2016 to 12/15/2016

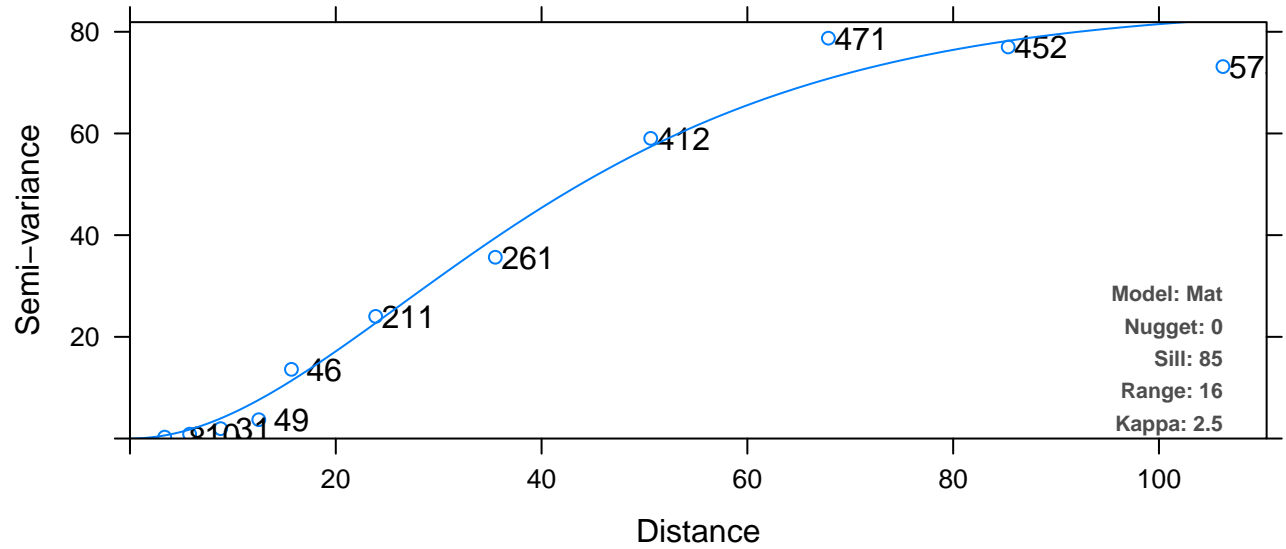
Kriging prediction



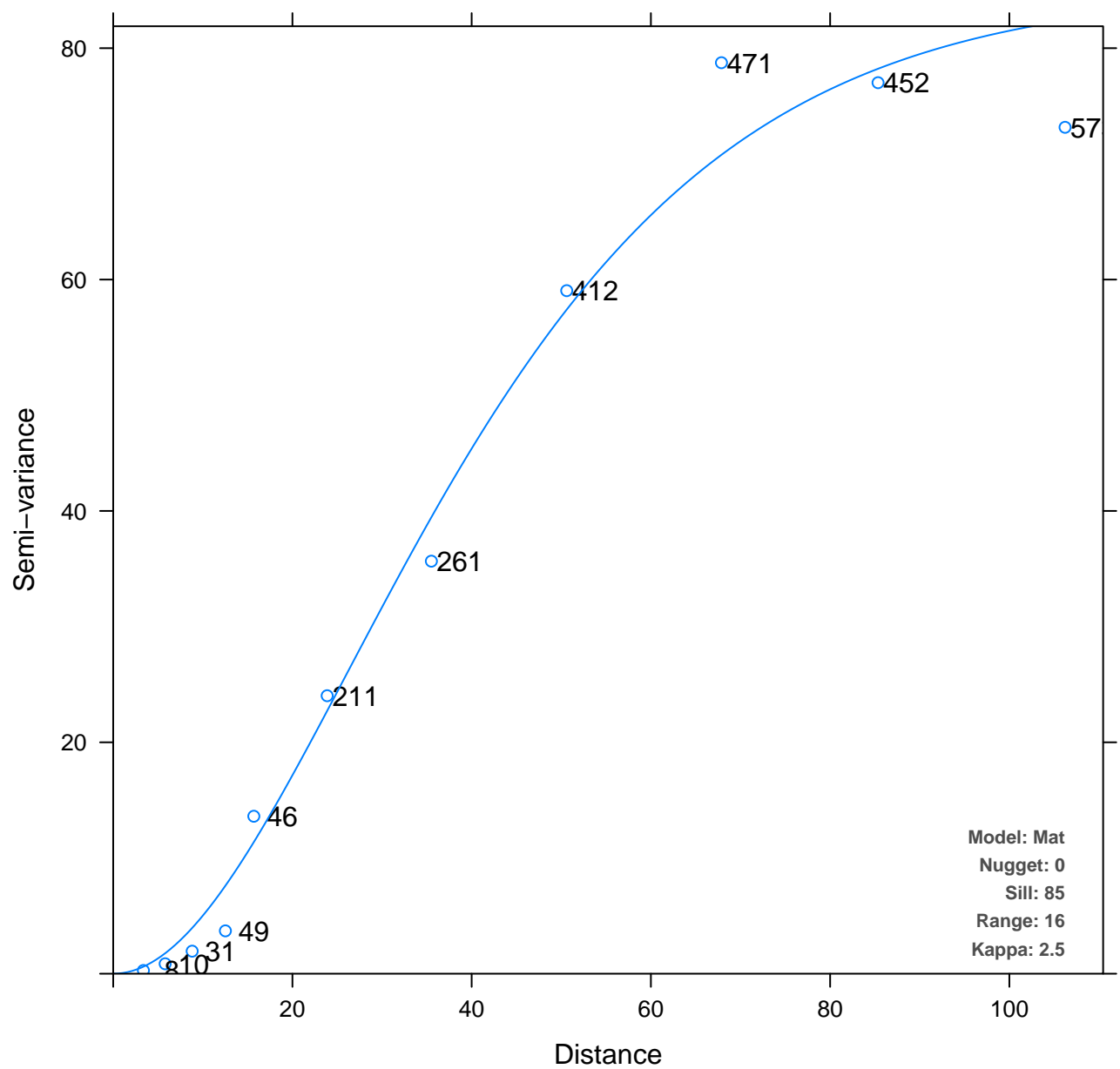
Kriging standard error



Experimental variogram and fitted variogram model

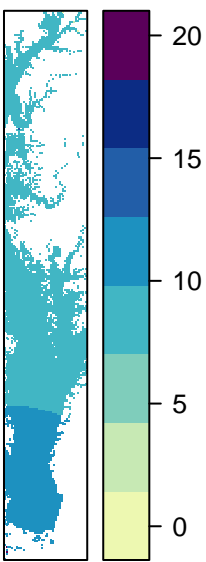


Experimental variogram and fitted variogram model

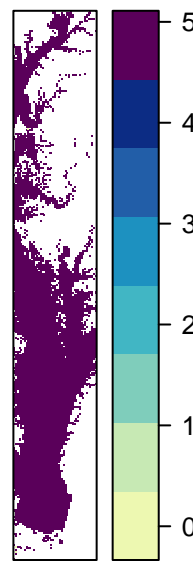


BAY687, from 12/19/2016 to 12/21/2016

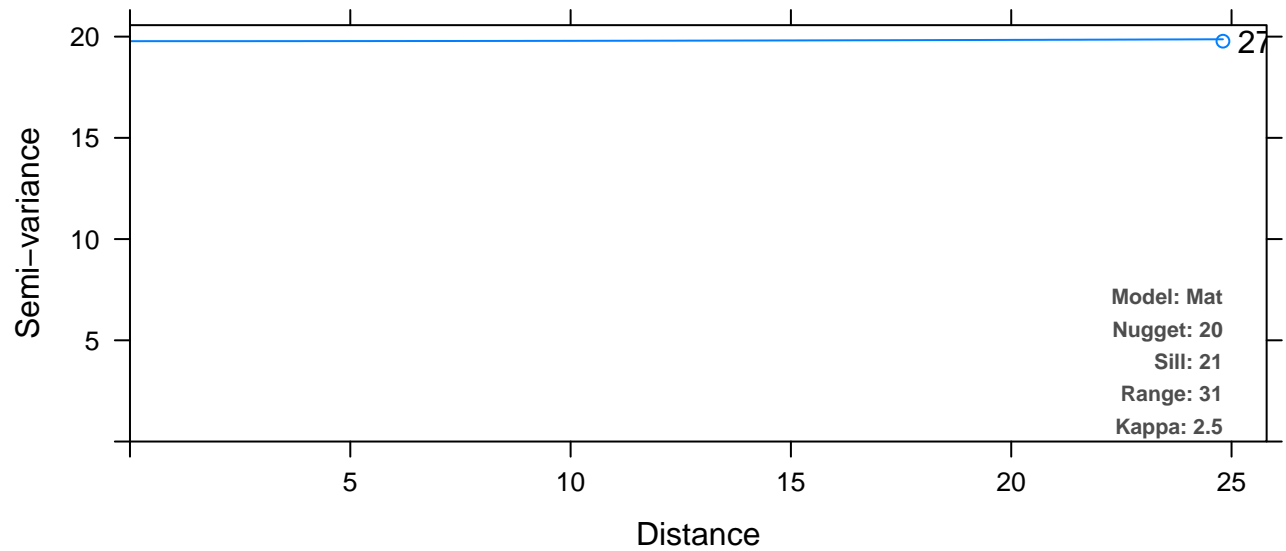
Kriging prediction



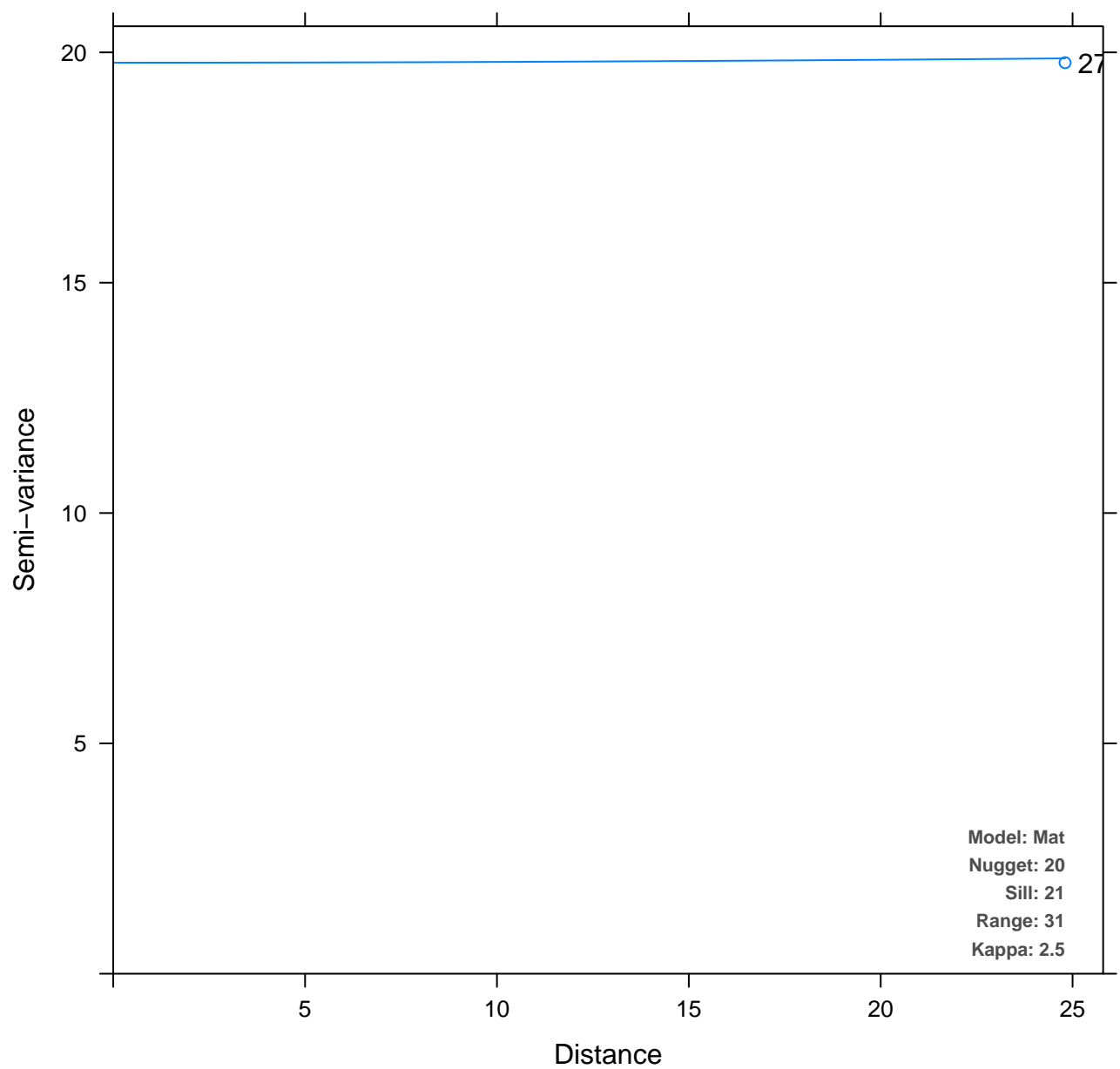
Kriging standard error



Experimental variogram and fitted variogram model

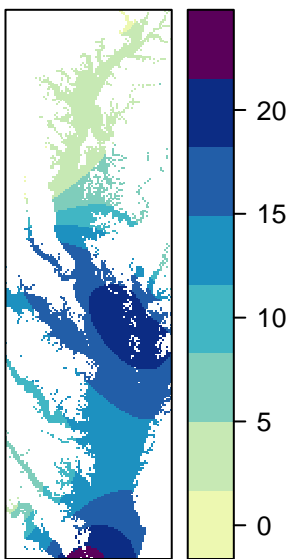


Experimental variogram and fitted variogram model

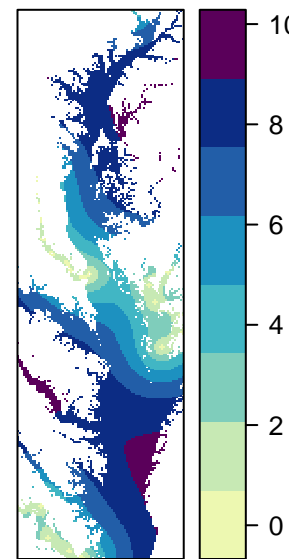


BAY688, from 01/04/2017 to 01/13/2017

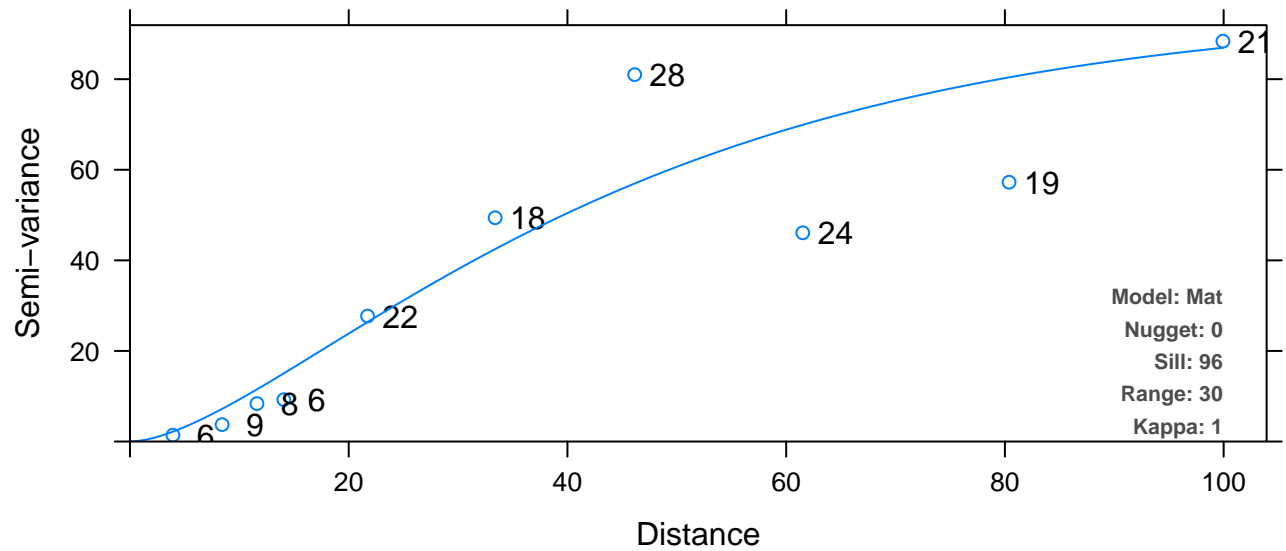
Kriging prediction



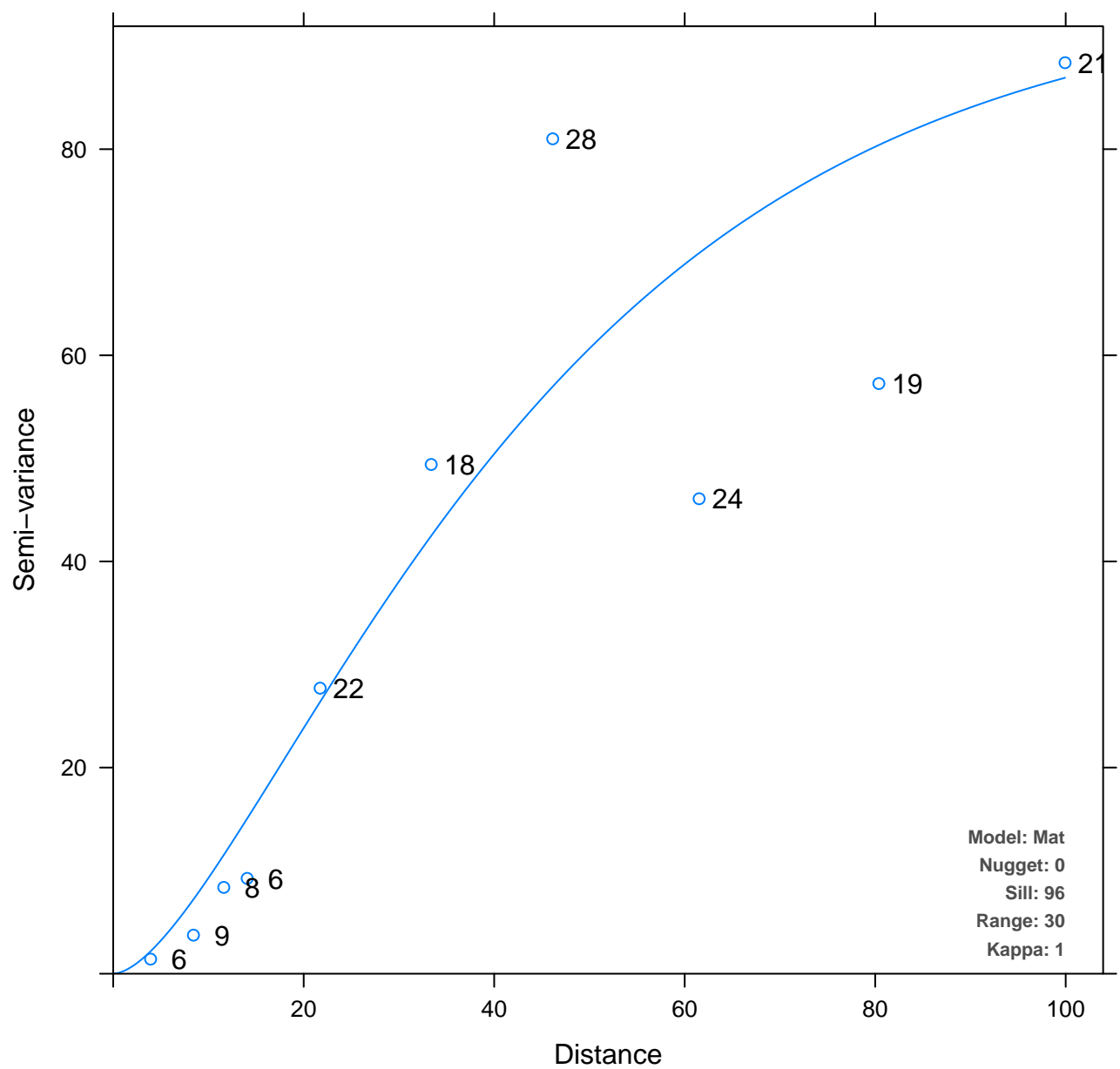
Kriging standard error



Experimental variogram and fitted variogram model

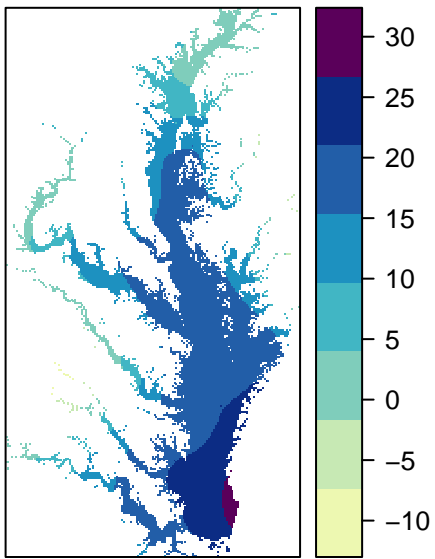


Experimental variogram and fitted variogram model

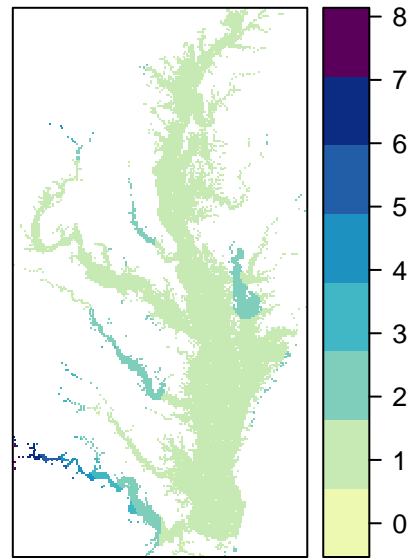


BAY689, from 01/17/2017 to 02/02/2017

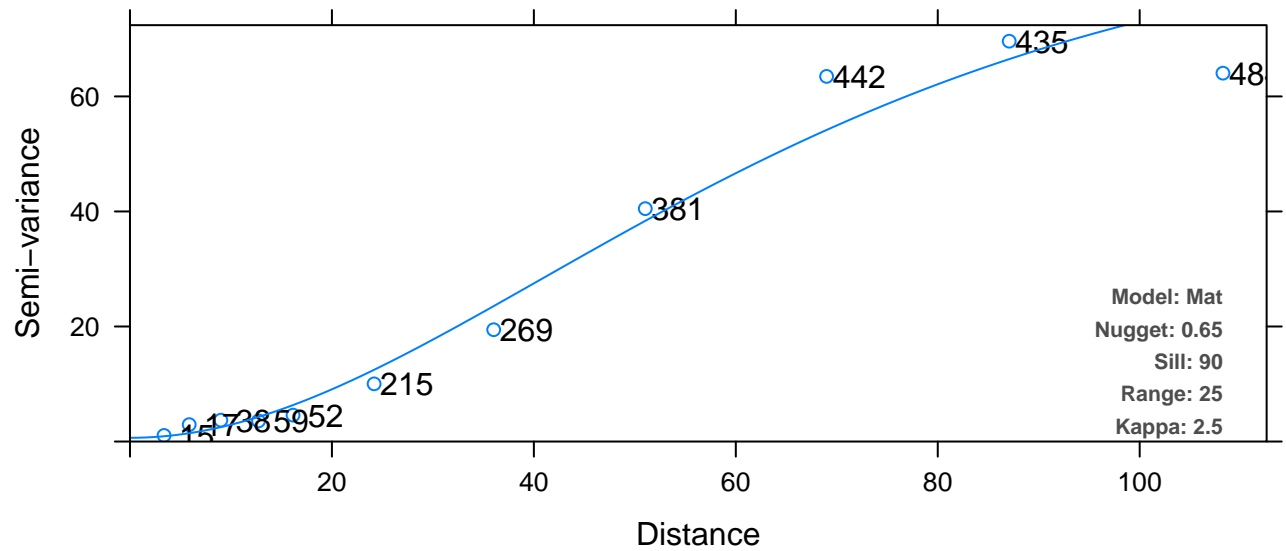
Kriging prediction



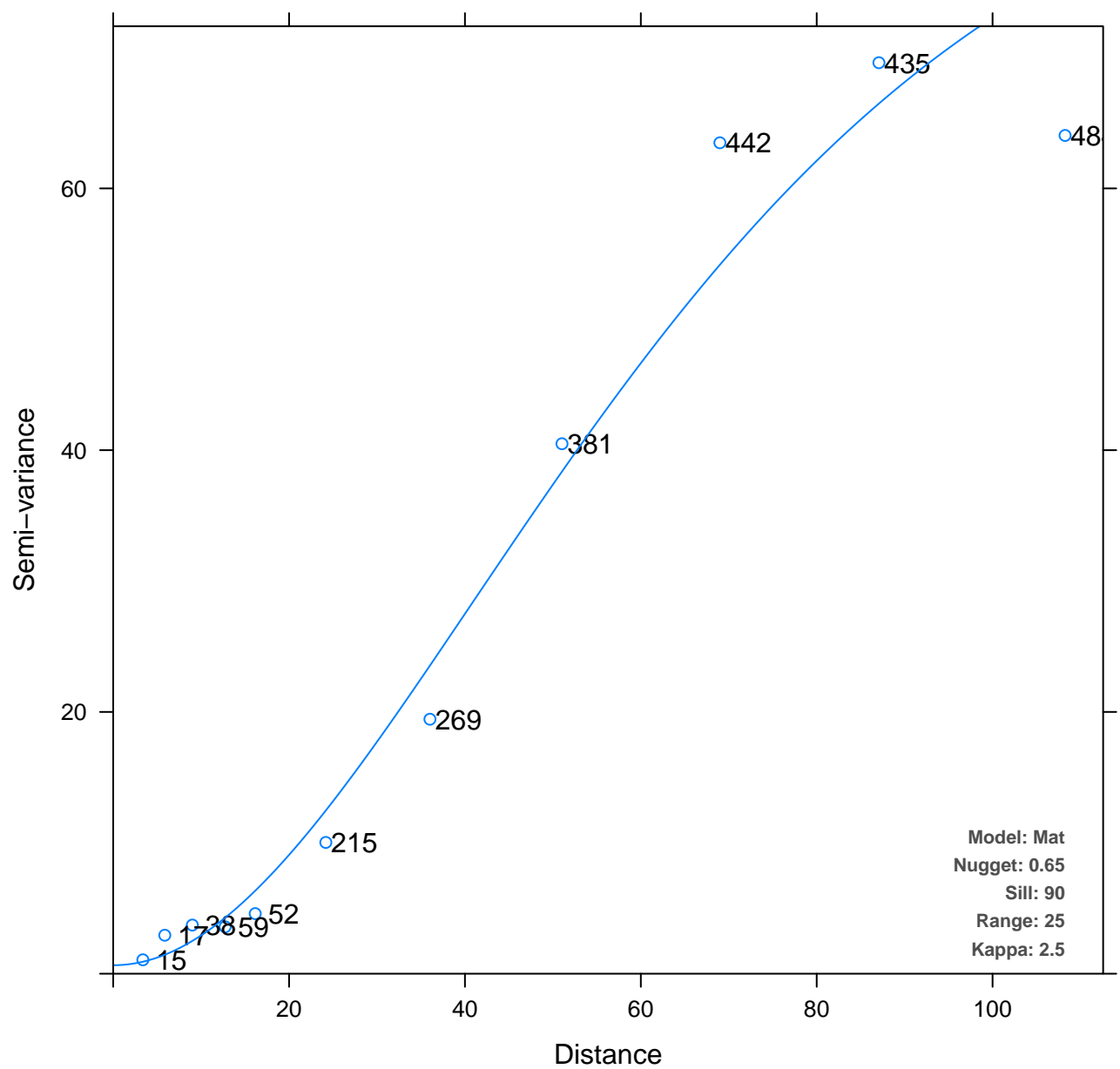
Kriging standard error



Experimental variogram and fitted variogram model

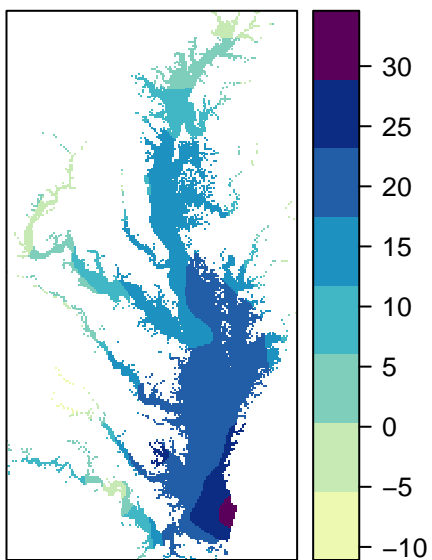


Experimental variogram and fitted variogram model

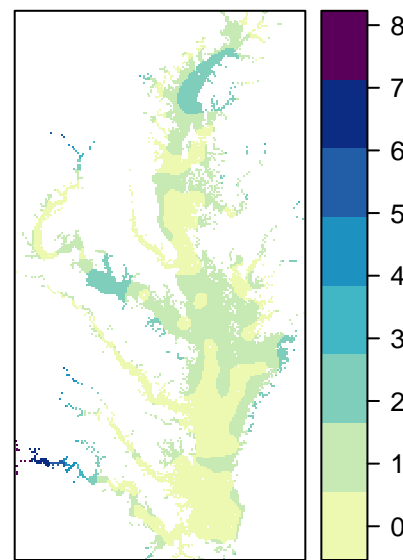


BAY690, from 02/01/2017 to 02/17/2017

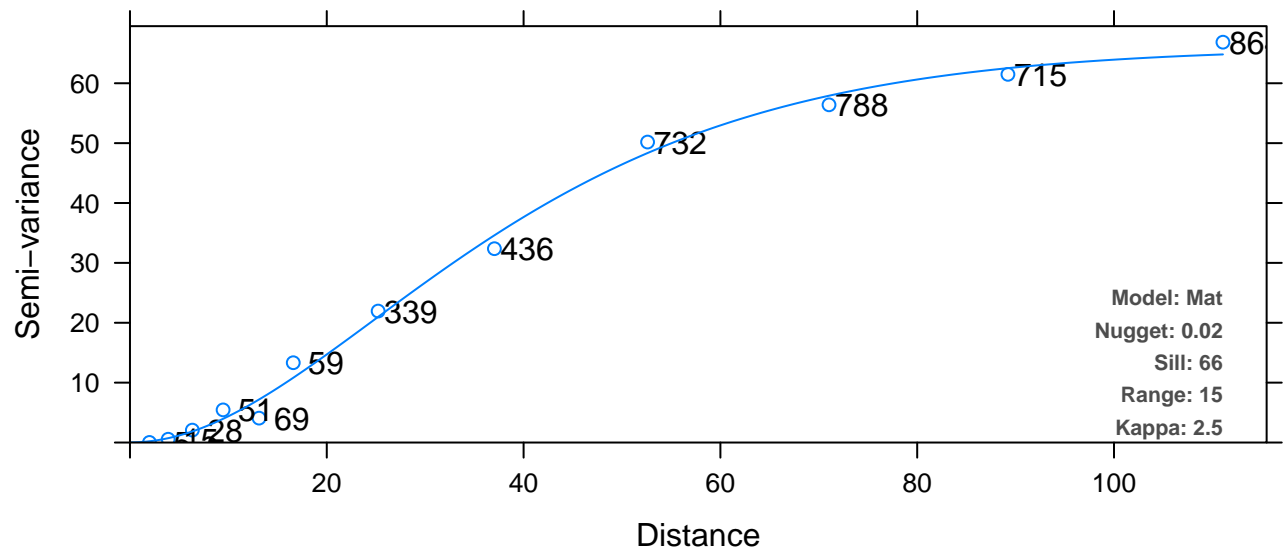
Kriging prediction



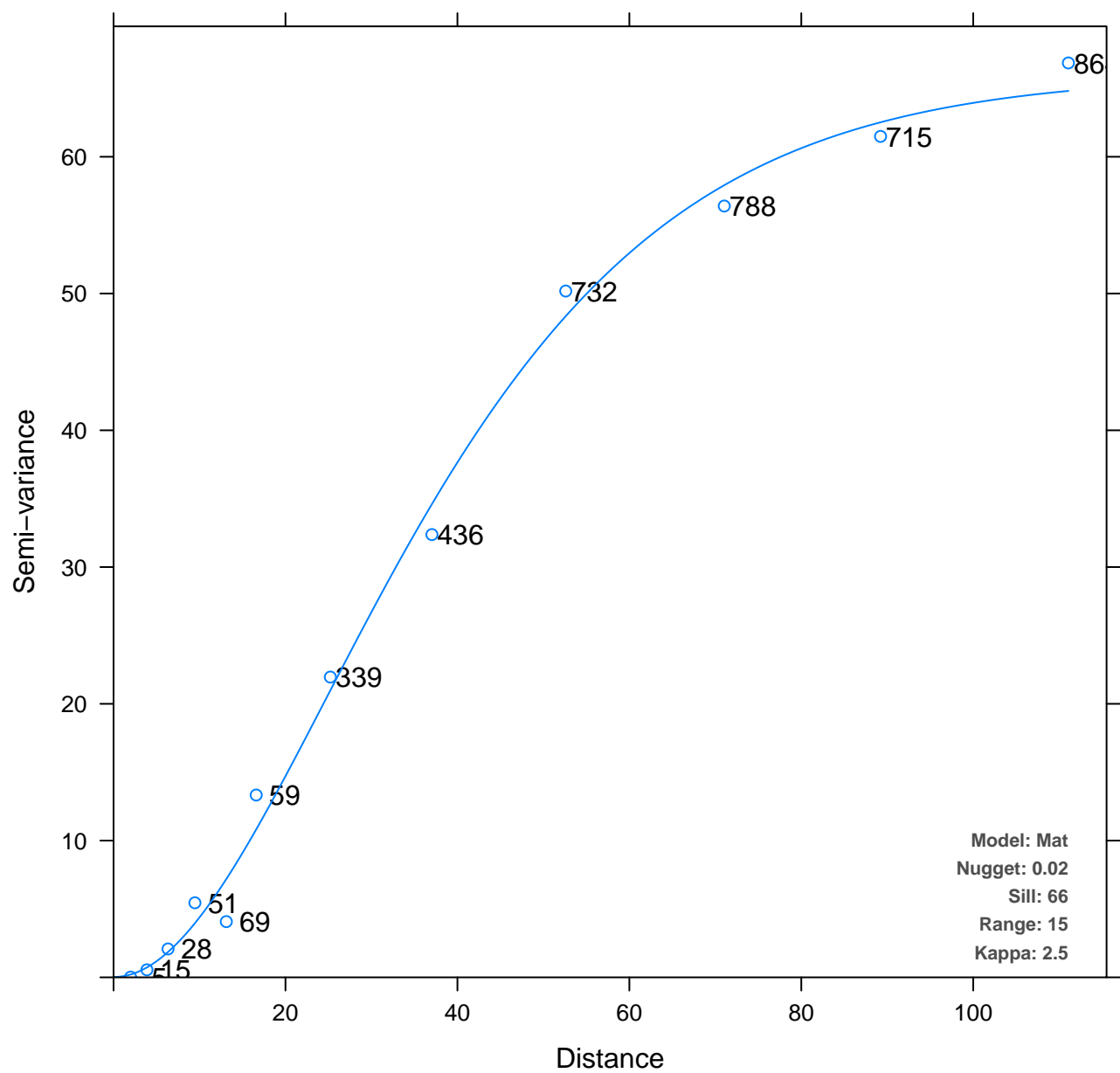
Kriging standard error



Experimental variogram and fitted variogram model

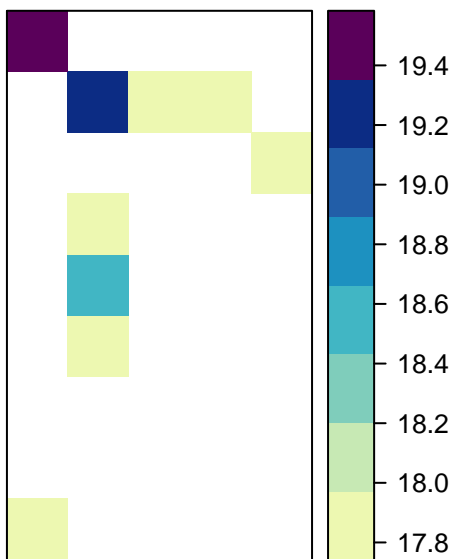


Experimental variogram and fitted variogram model

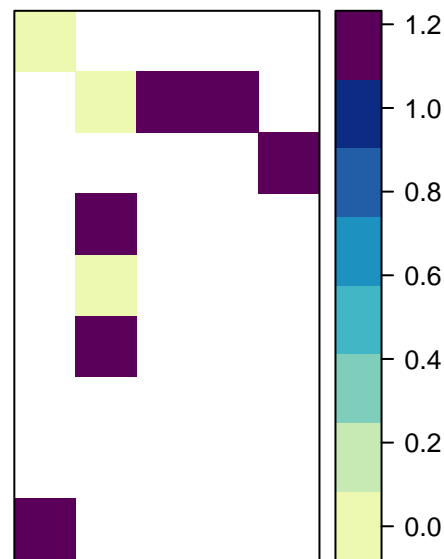


BAY691, from 02/21/2017 to 02/21/2017

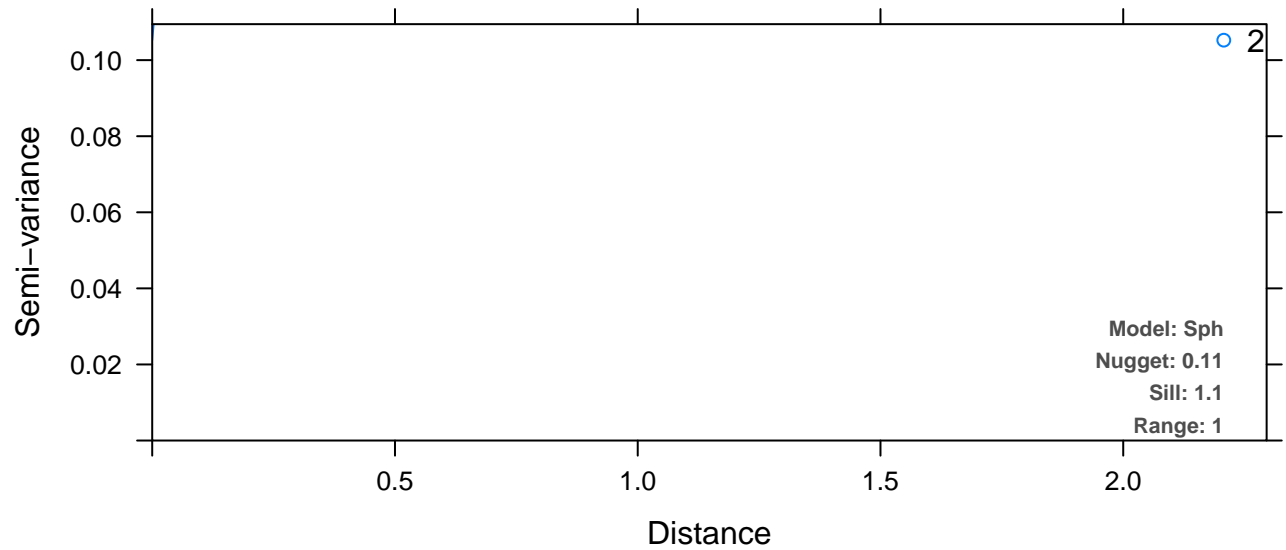
Kriging prediction



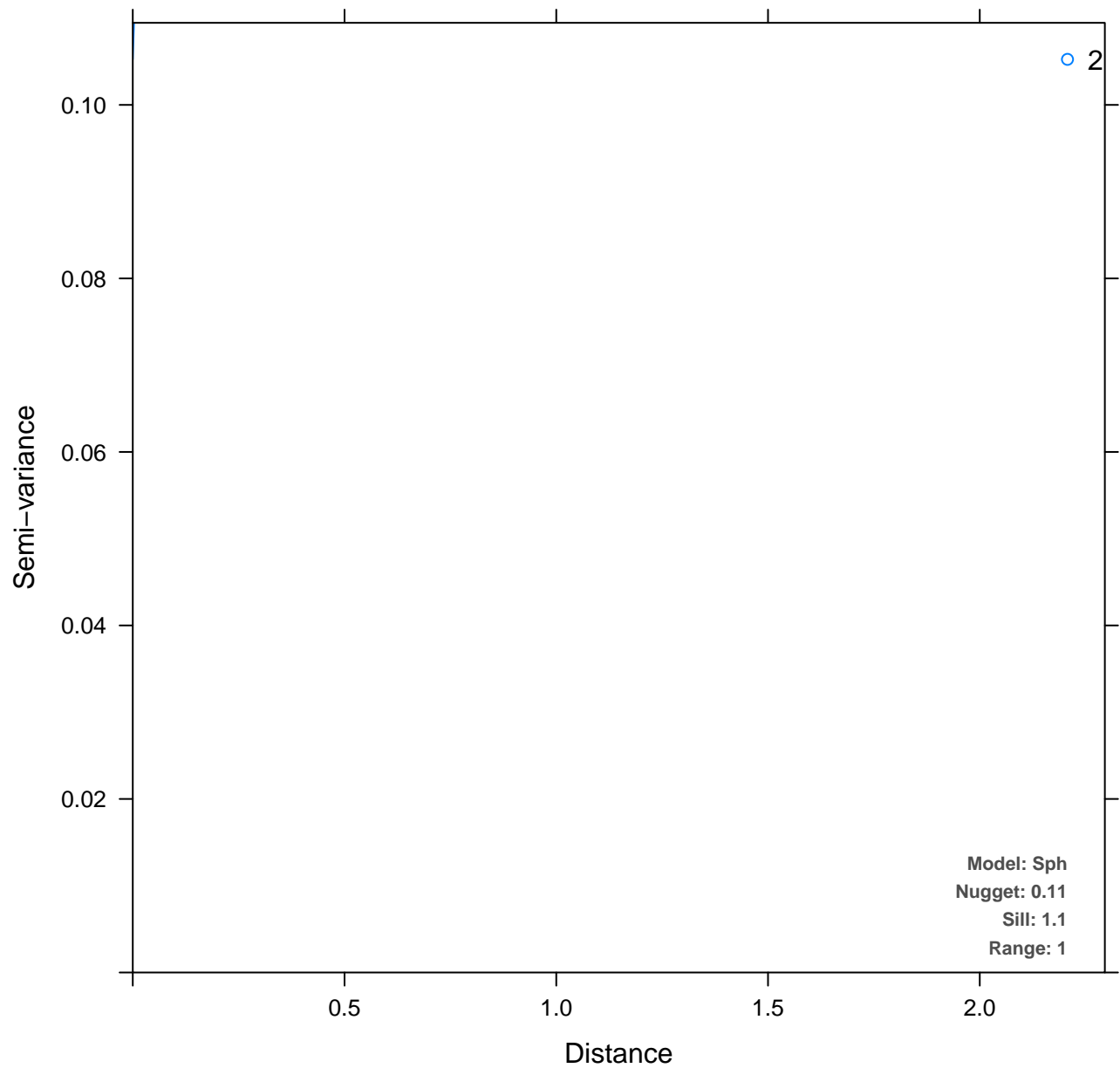
Kriging standard error



Experimental variogram and fitted variogram model

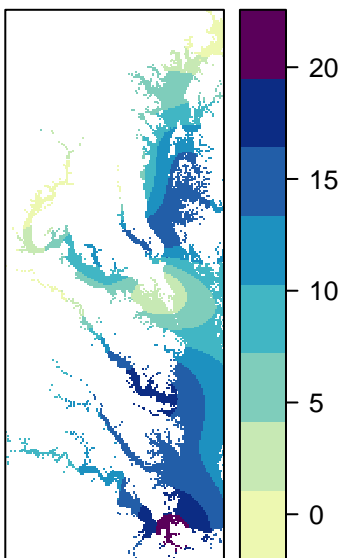


Experimental variogram and fitted variogram model

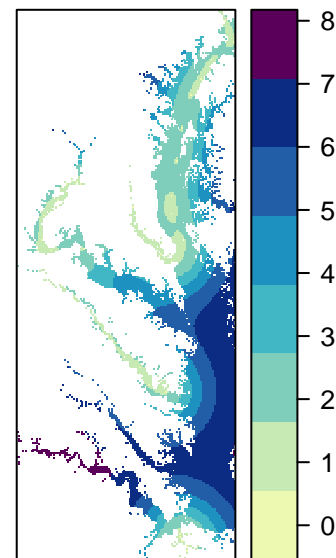


BAY692, from 03/02/2017 to 03/21/2017

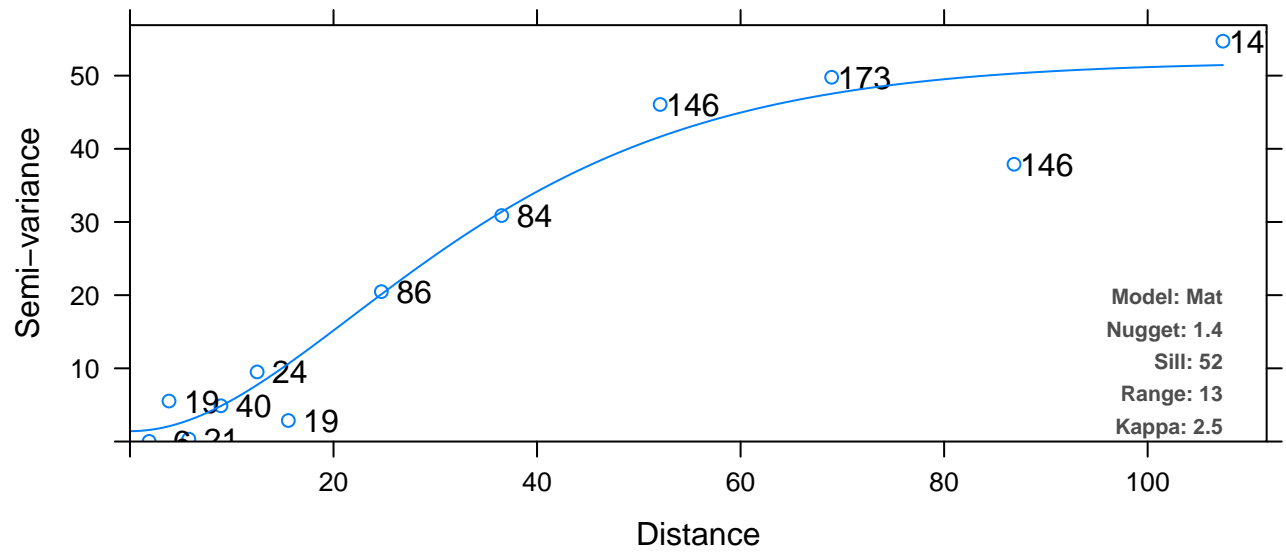
Kriging prediction



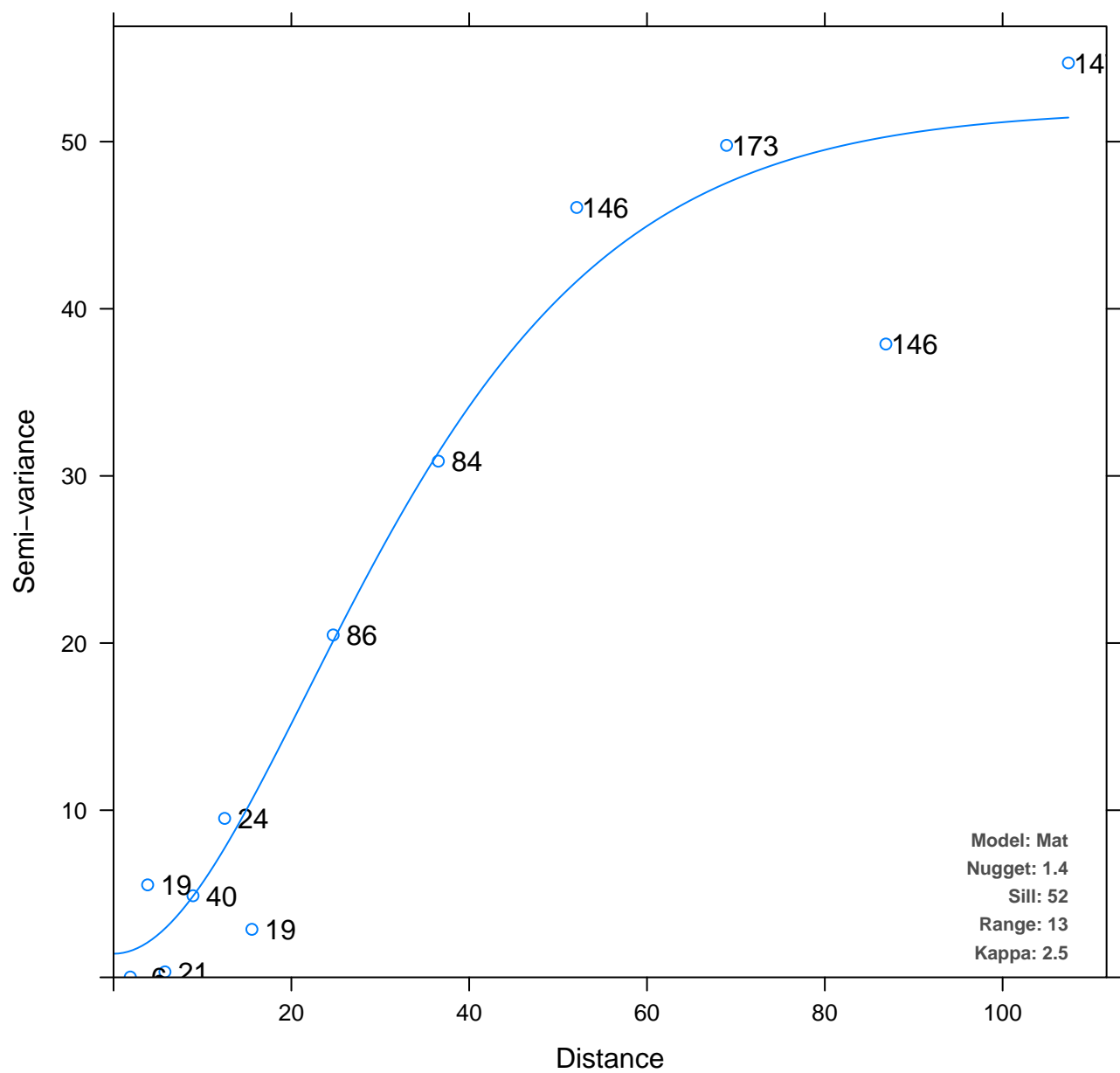
Kriging standard error



Experimental variogram and fitted variogram model

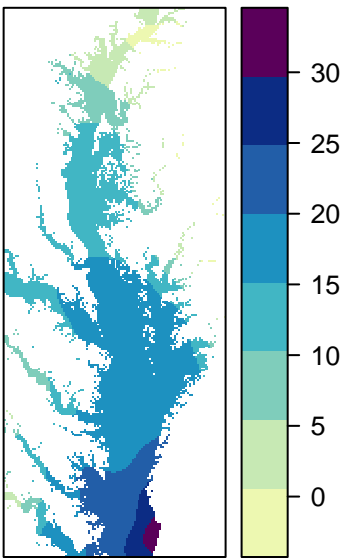


Experimental variogram and fitted variogram model

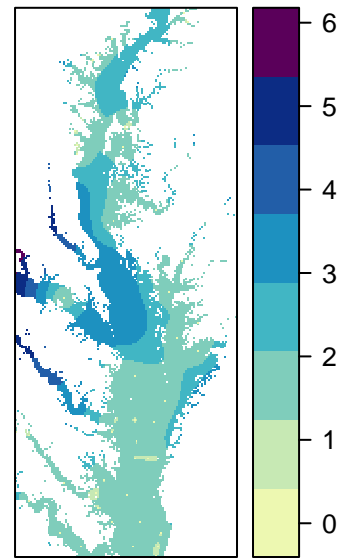


BAY693, from 03/16/2017 to 03/29/2017

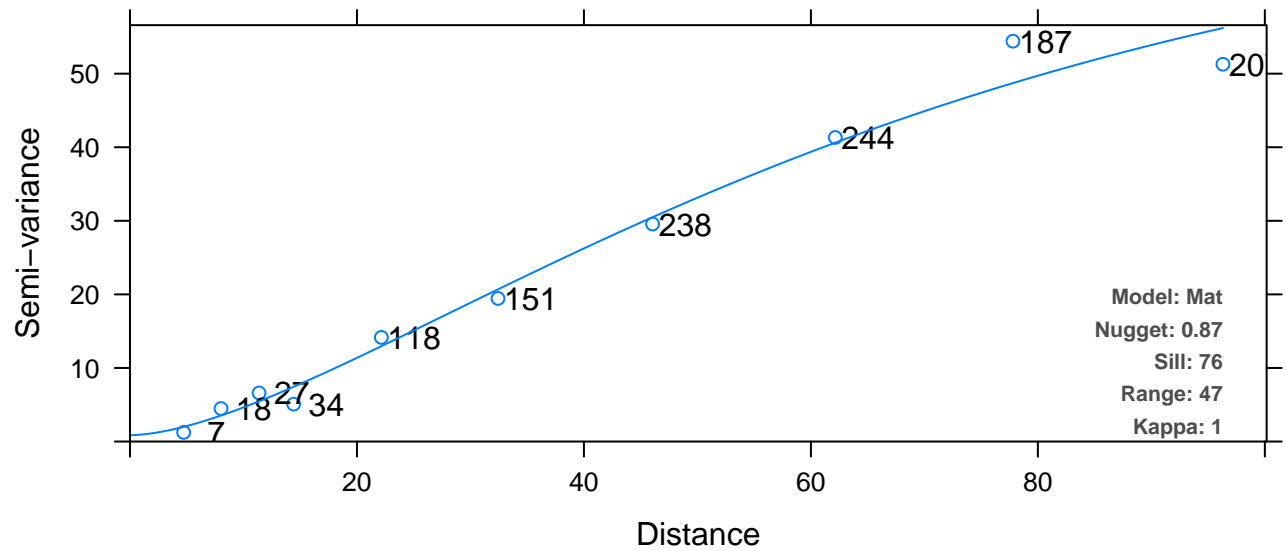
Kriging prediction



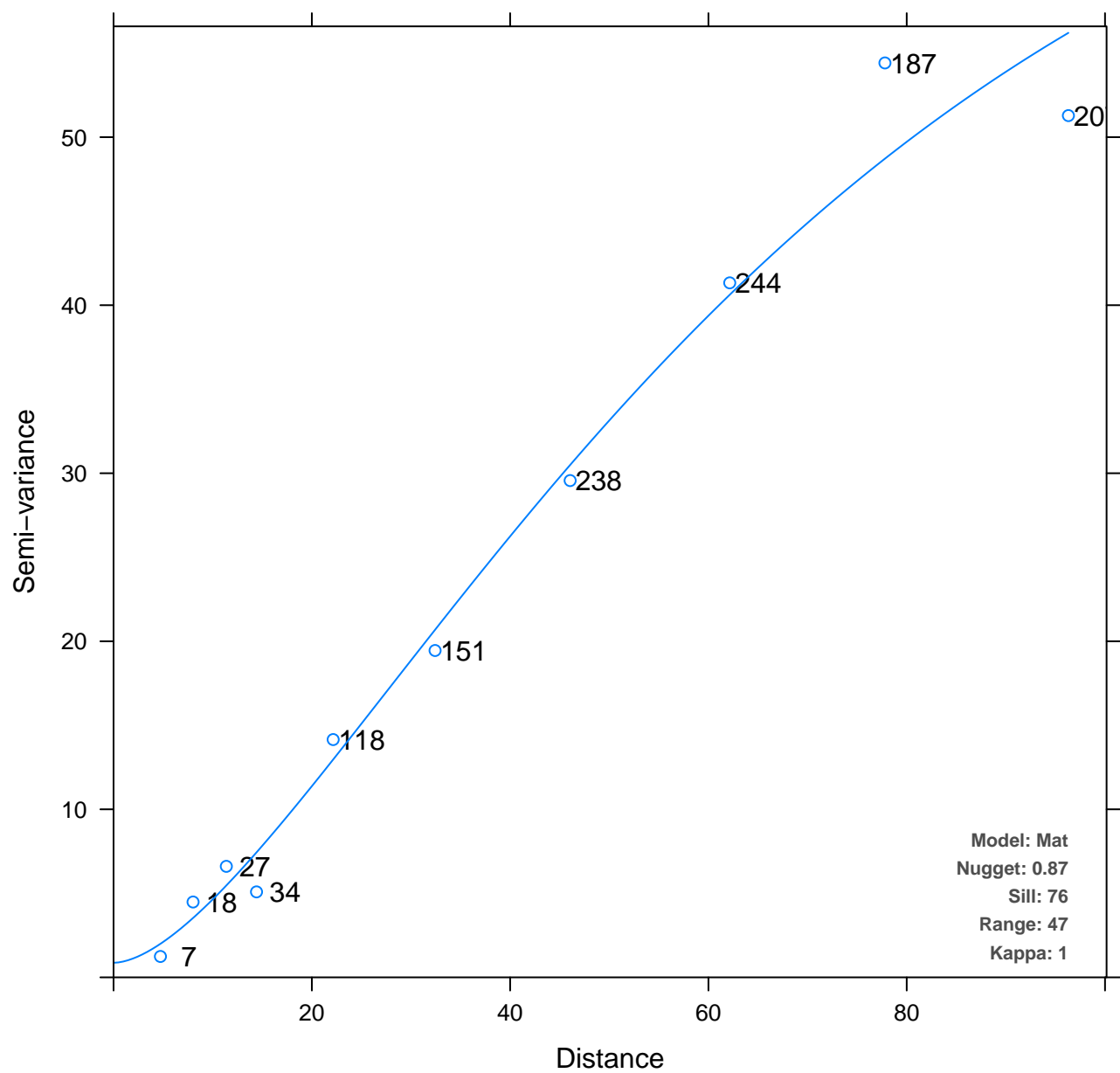
Kriging standard error



Experimental variogram and fitted variogram model

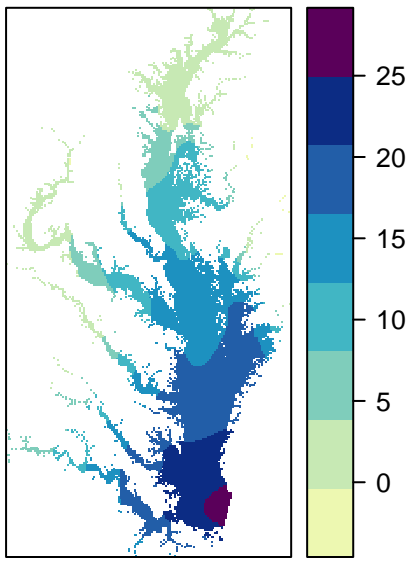


Experimental variogram and fitted variogram model

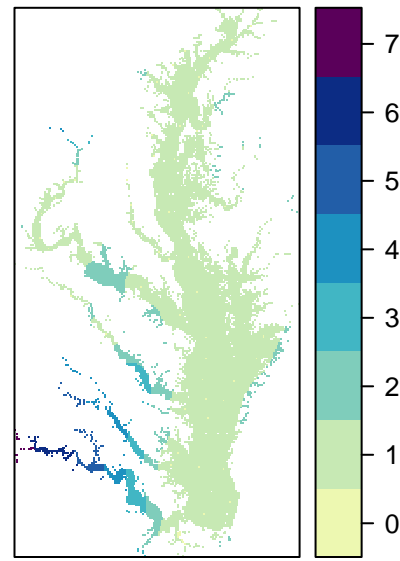


BAY694, from 04/03/2017 to 04/14/2017

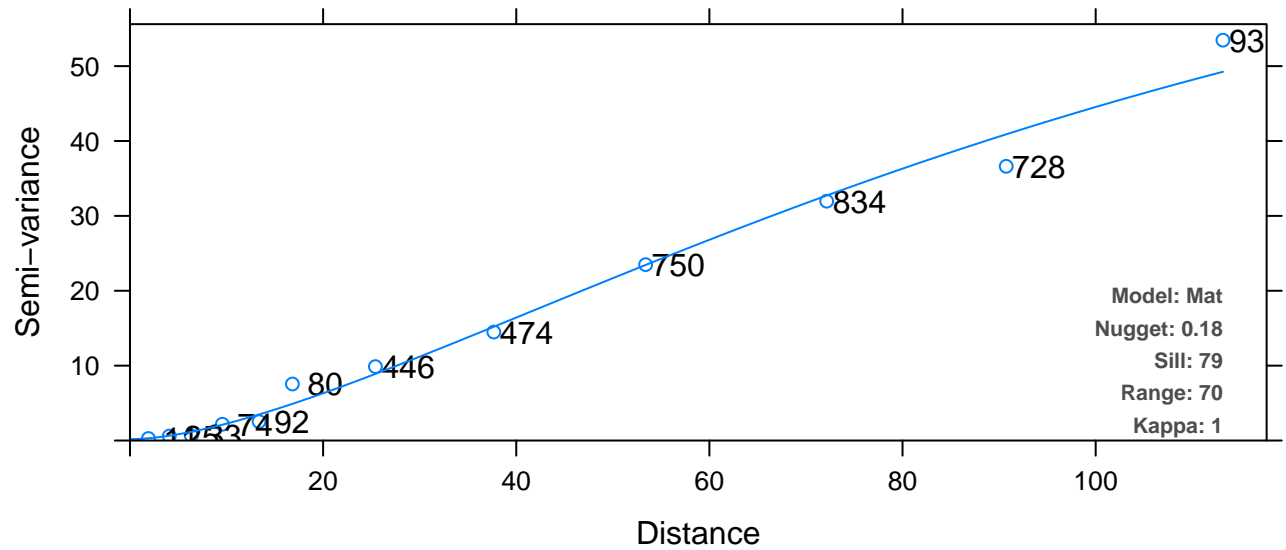
Kriging prediction



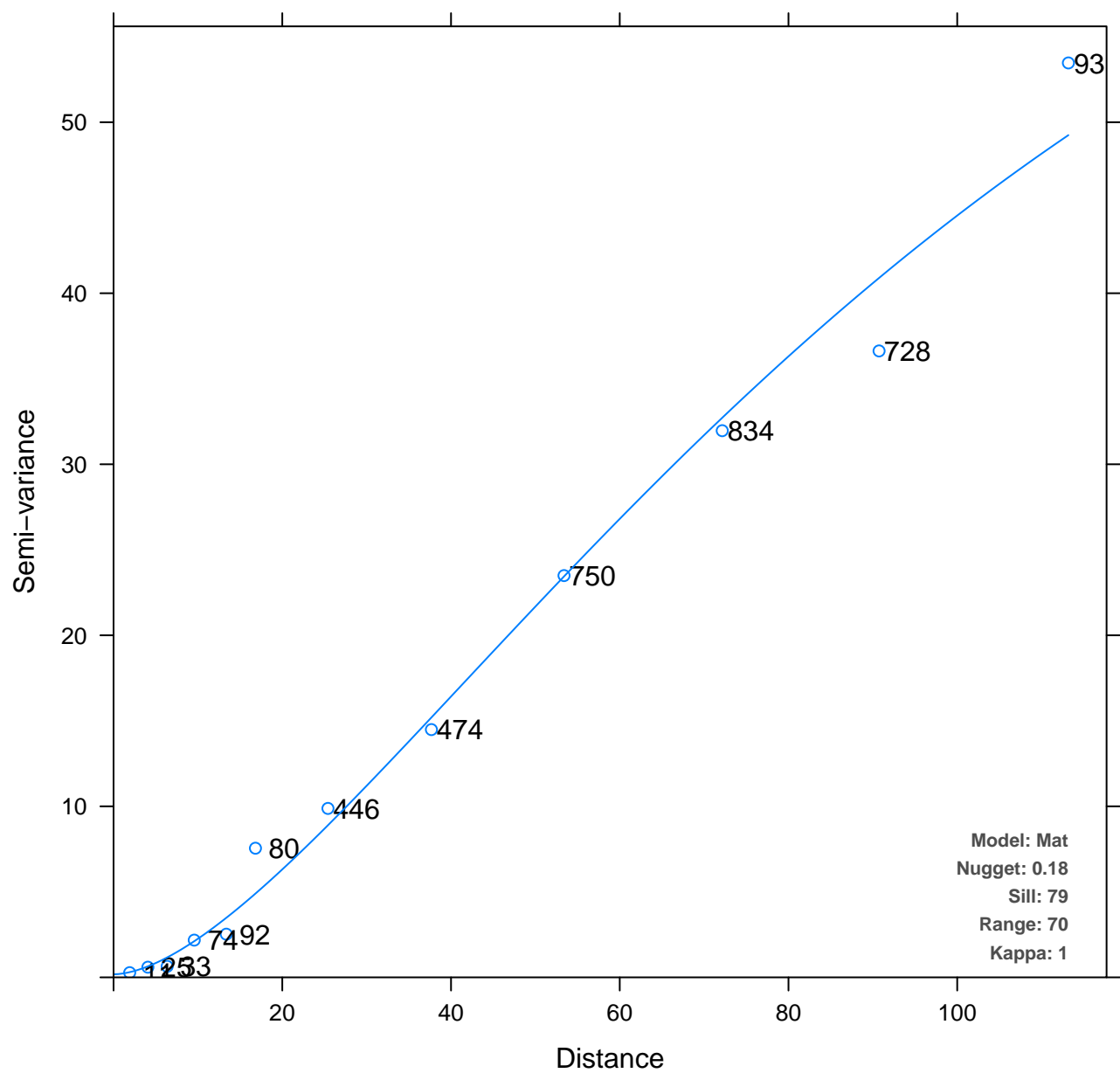
Kriging standard error



Experimental variogram and fitted variogram model

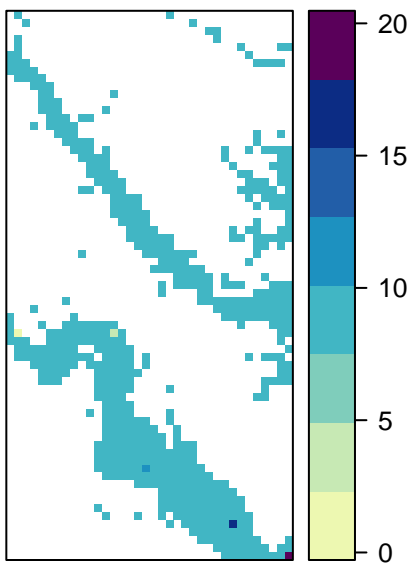


Experimental variogram and fitted variogram model

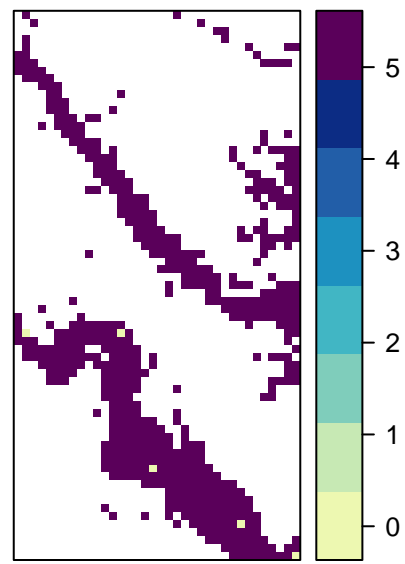


BAY695, from 04/18/2017 to 04/20/2017

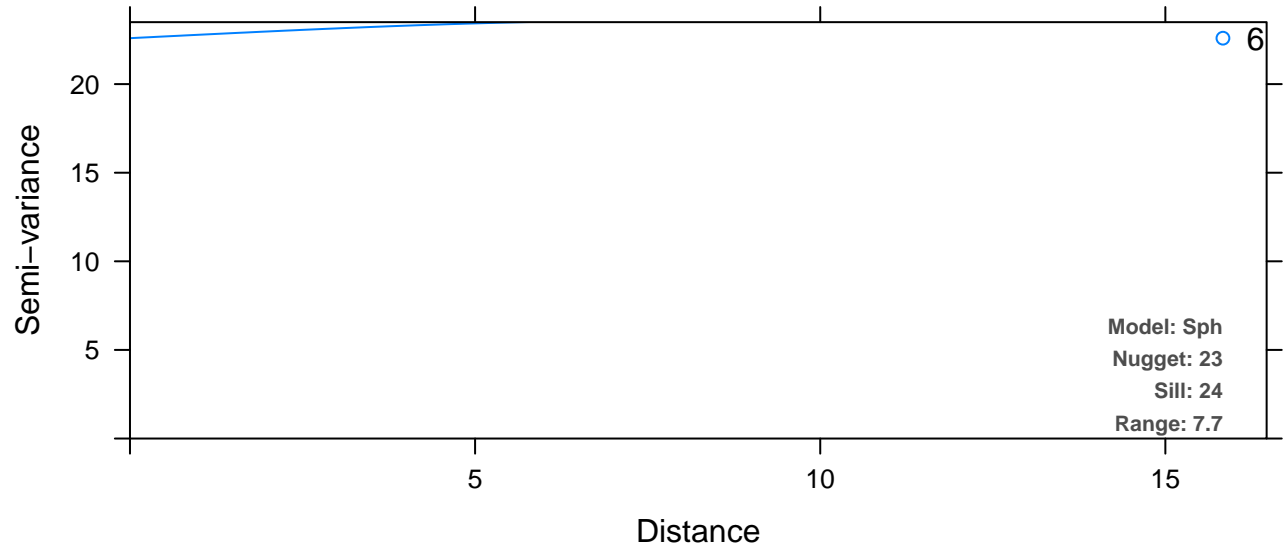
Kriging prediction



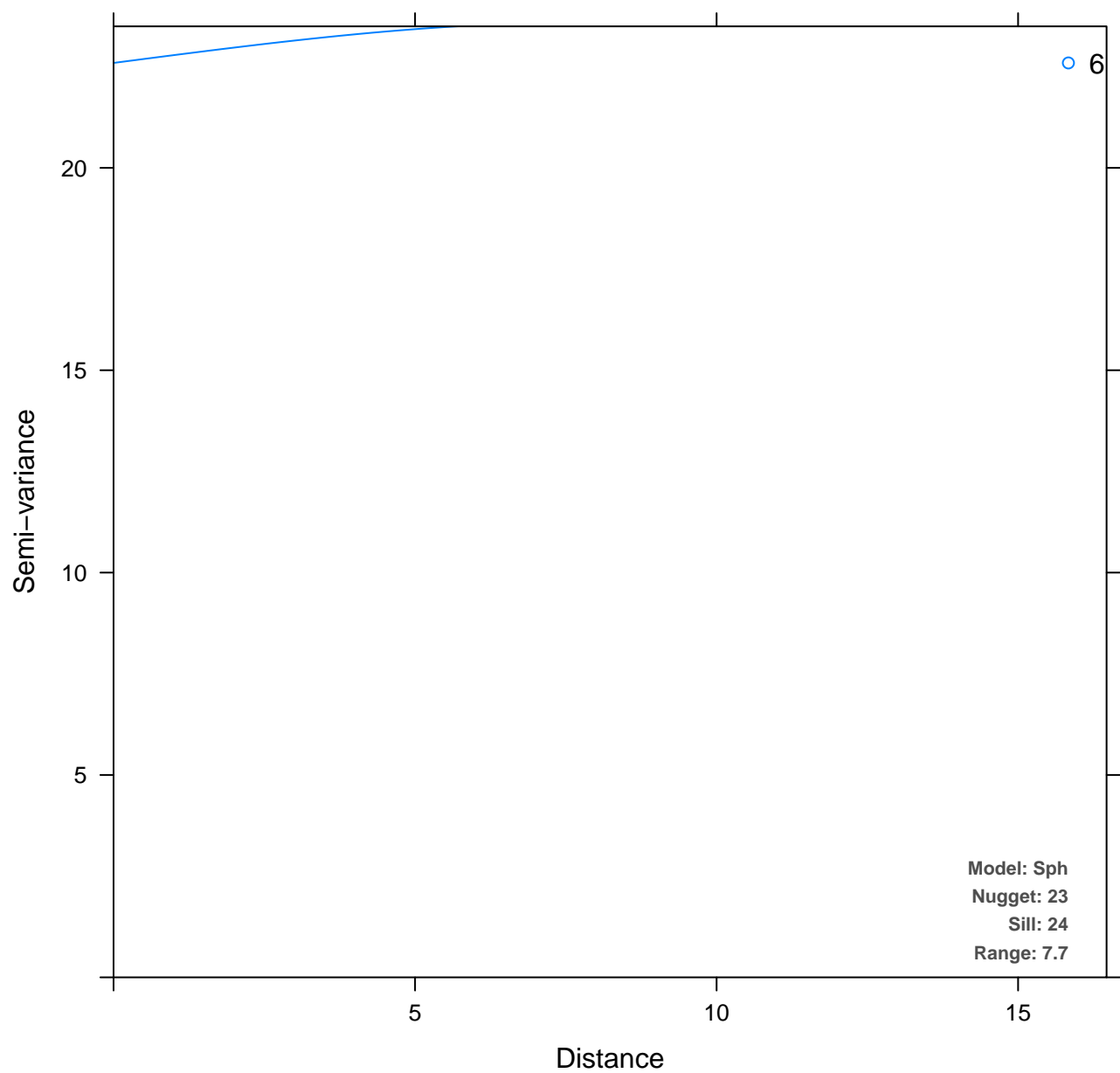
Kriging standard error



Experimental variogram and fitted variogram model

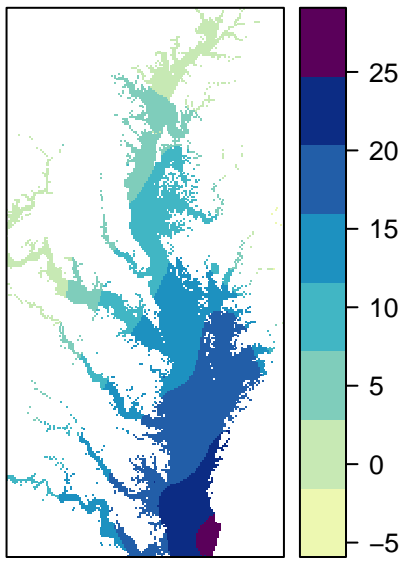


Experimental variogram and fitted variogram model

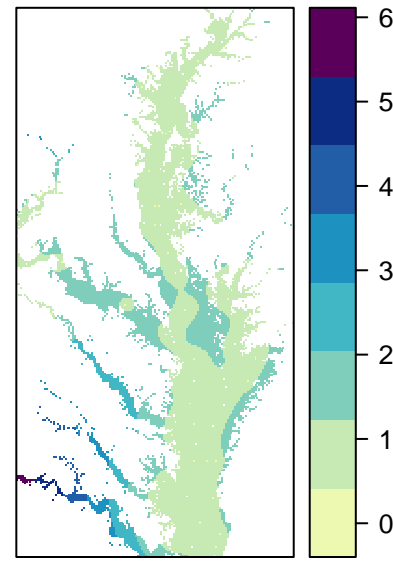


BAY696, from 05/02/2017 to 05/12/2017

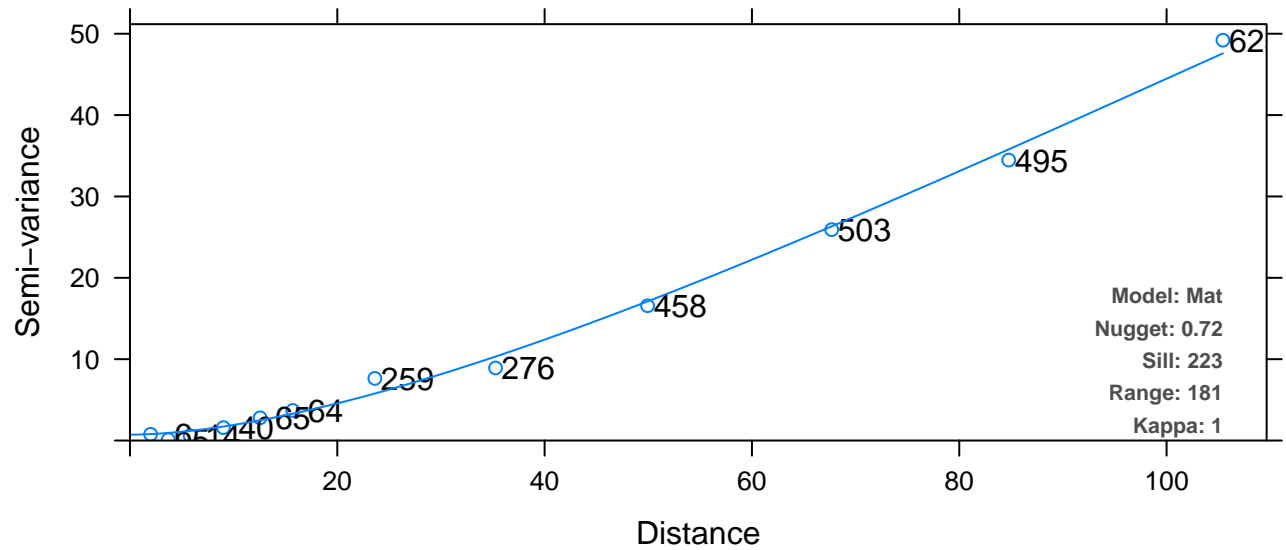
Kriging prediction



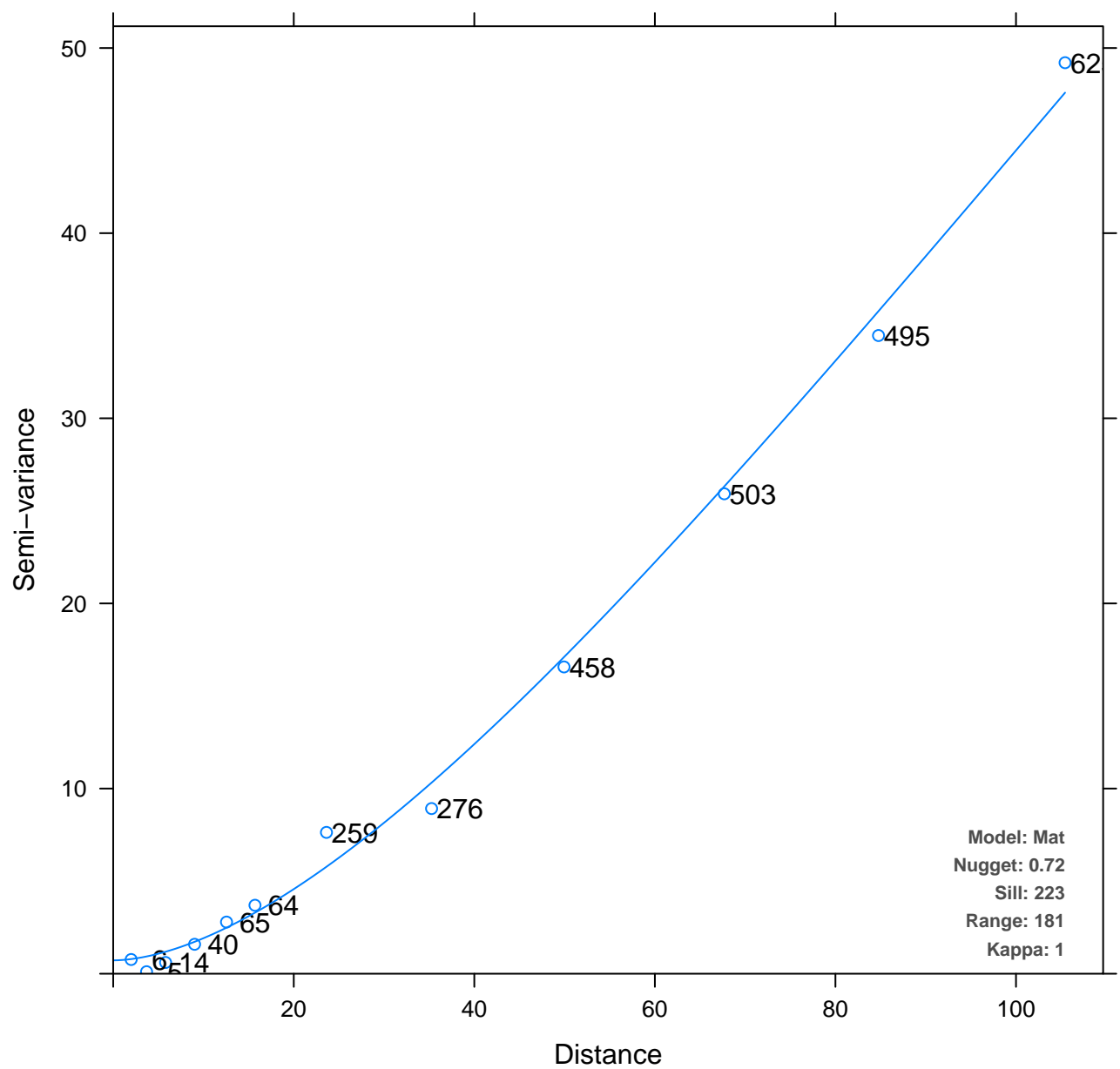
Kriging standard error



Experimental variogram and fitted variogram model

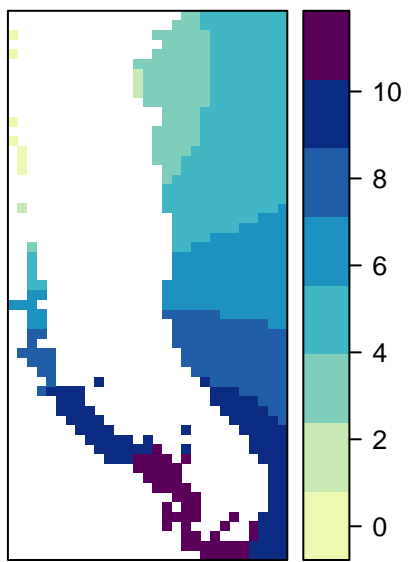


Experimental variogram and fitted variogram model

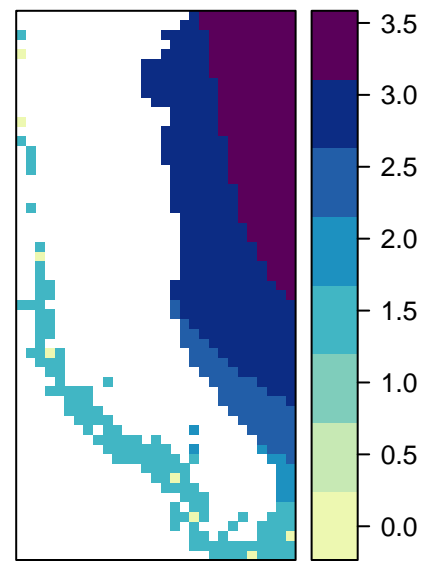


BAY697, from 05/22/2017 to 05/22/2017

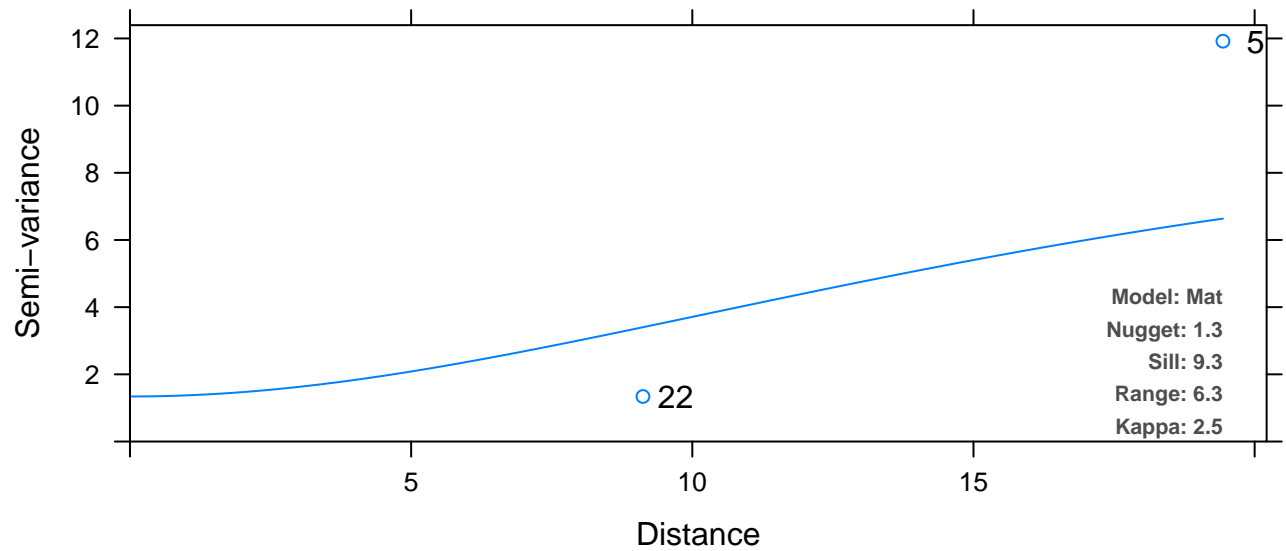
Kriging prediction



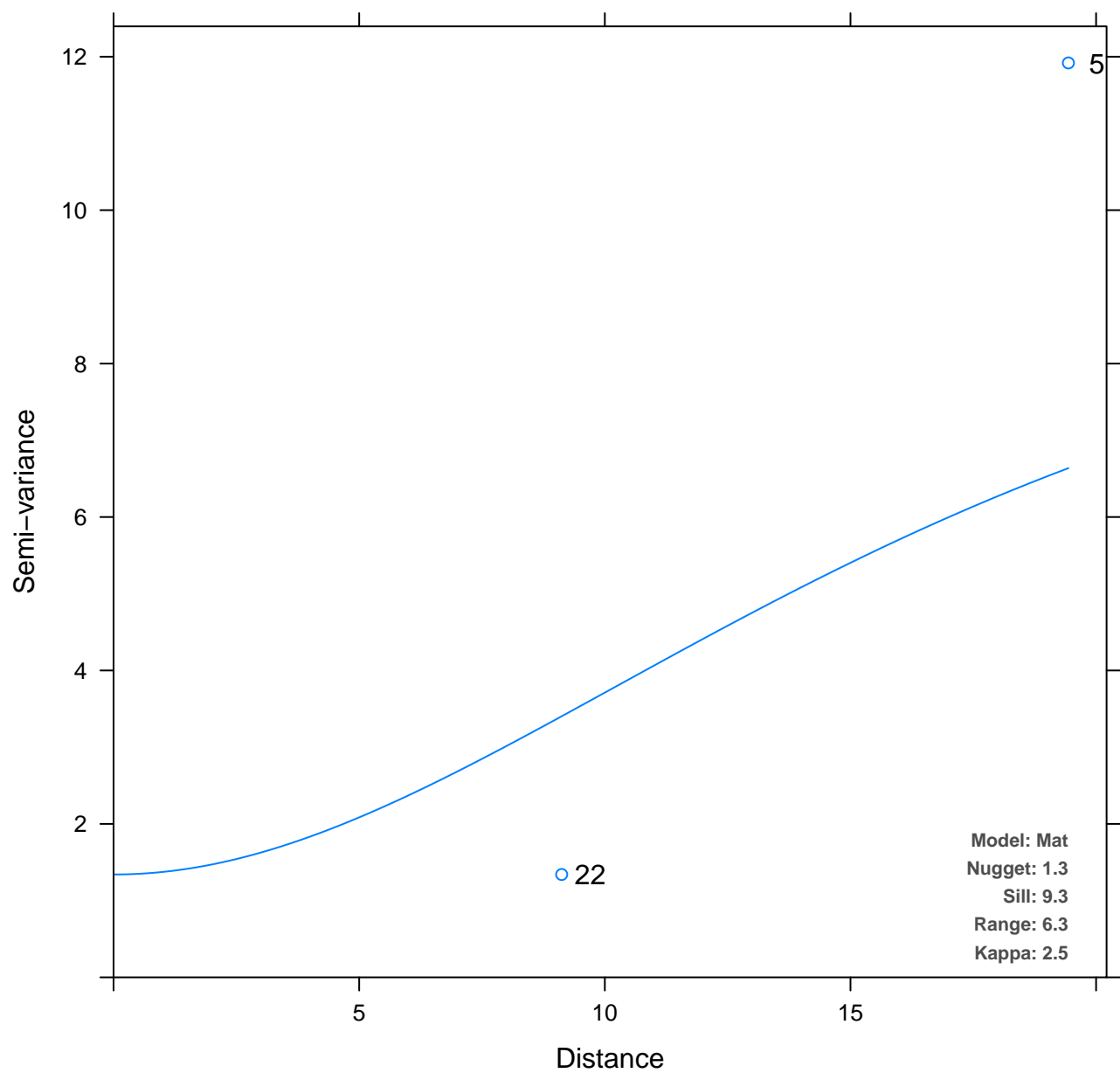
Kriging standard error



Experimental variogram and fitted variogram model

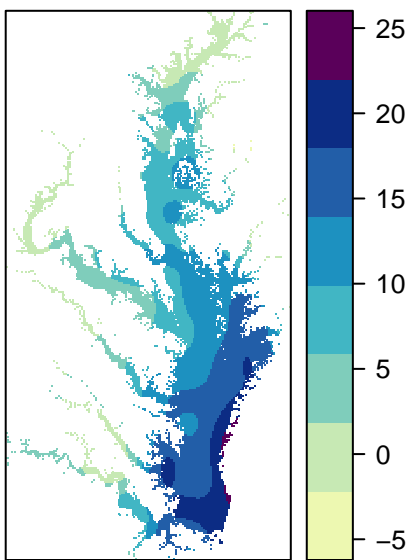


Experimental variogram and fitted variogram model

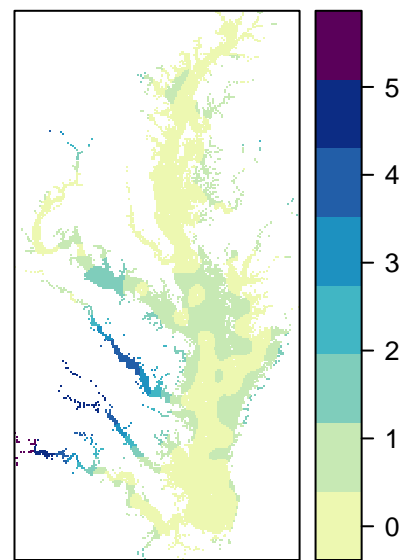


BAY698, from 06/01/2017 to 06/15/2017

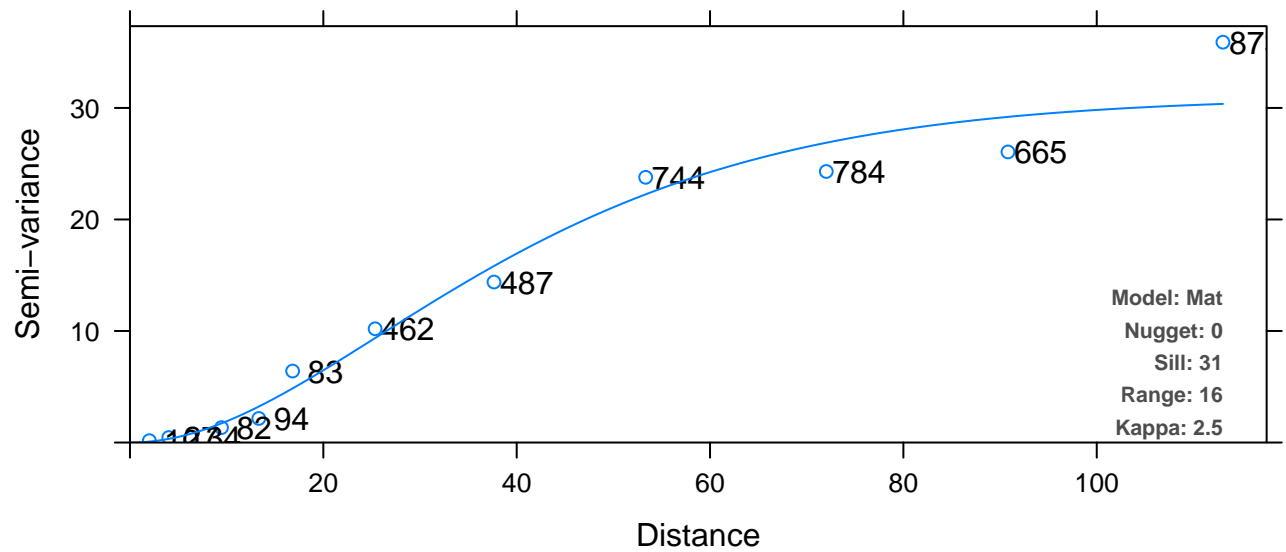
Kriging prediction



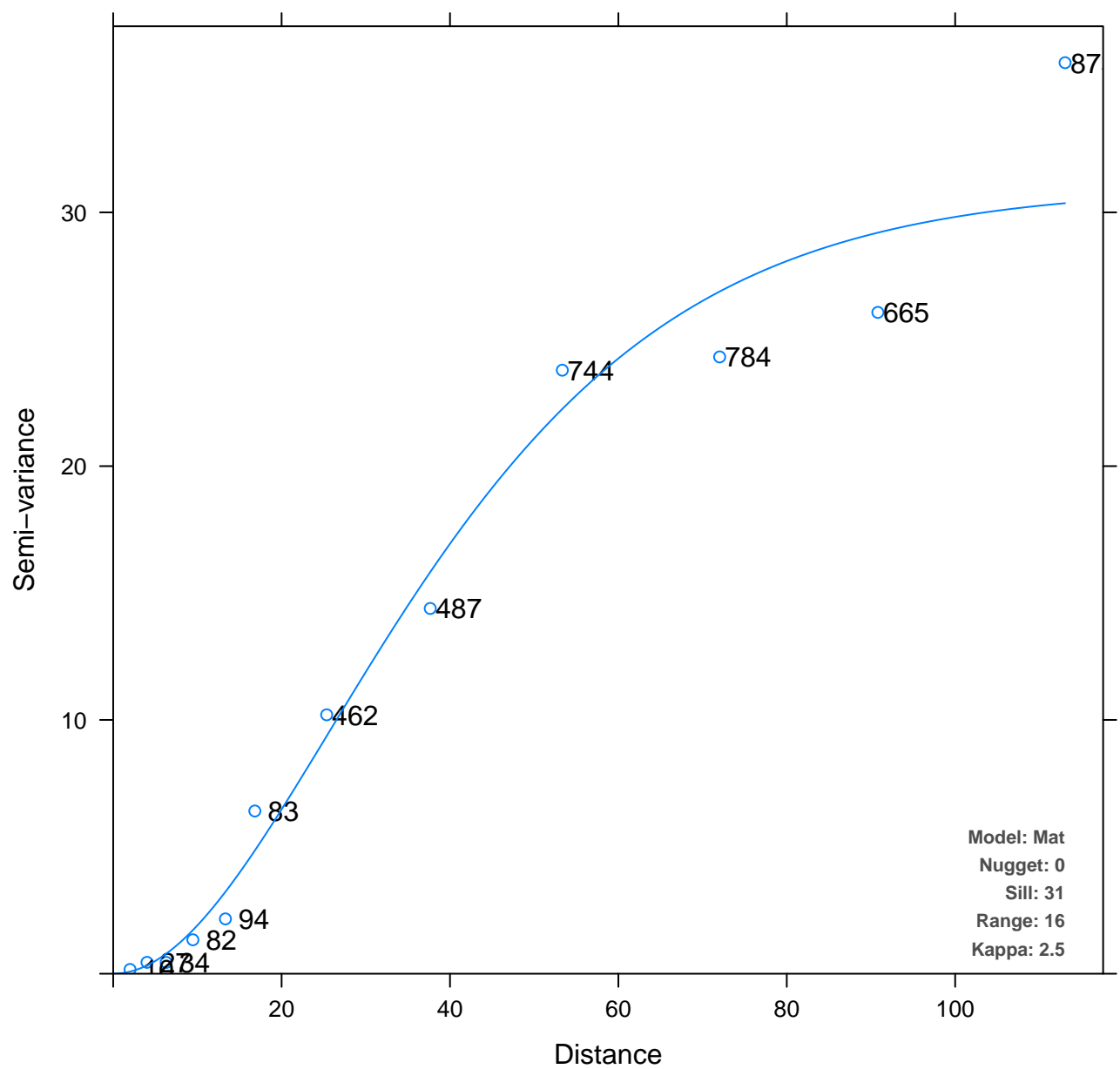
Kriging standard error



Experimental variogram and fitted variogram model

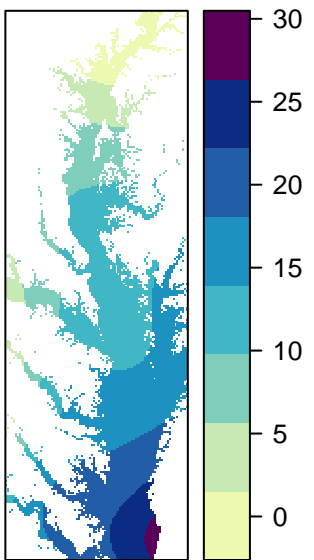


Experimental variogram and fitted variogram model

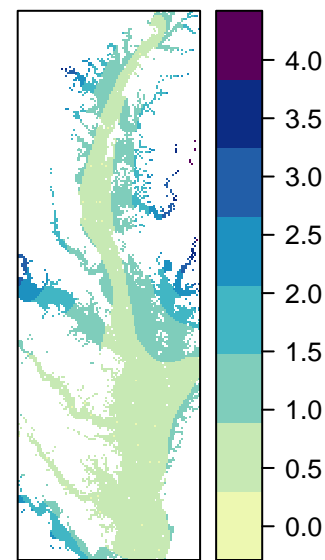


BAY699, from 06/20/2017 to 06/28/2017

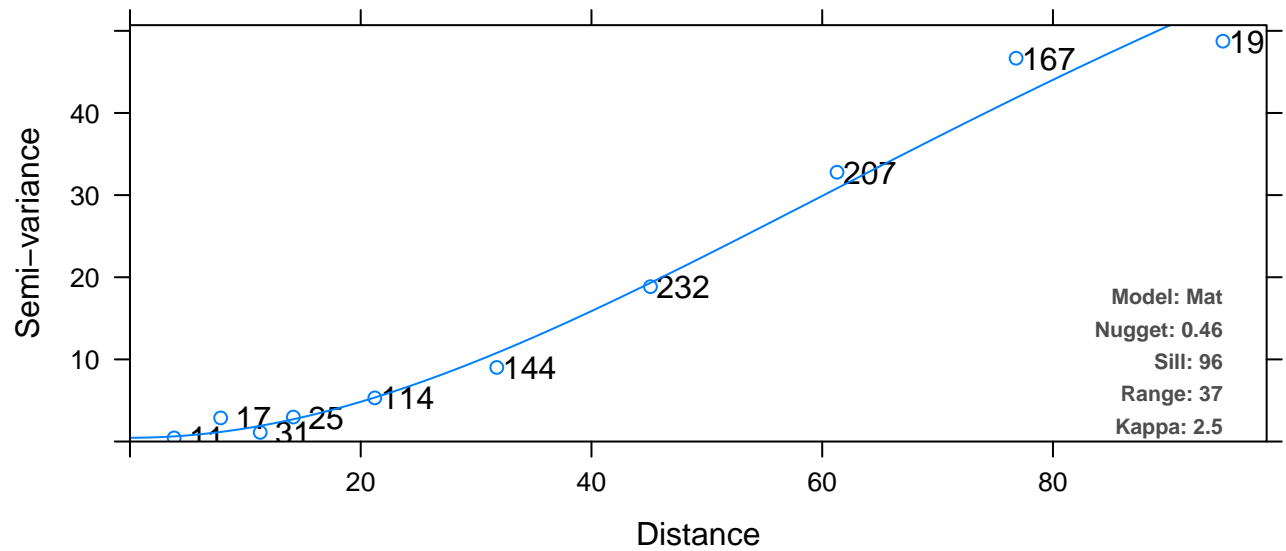
Kriging prediction



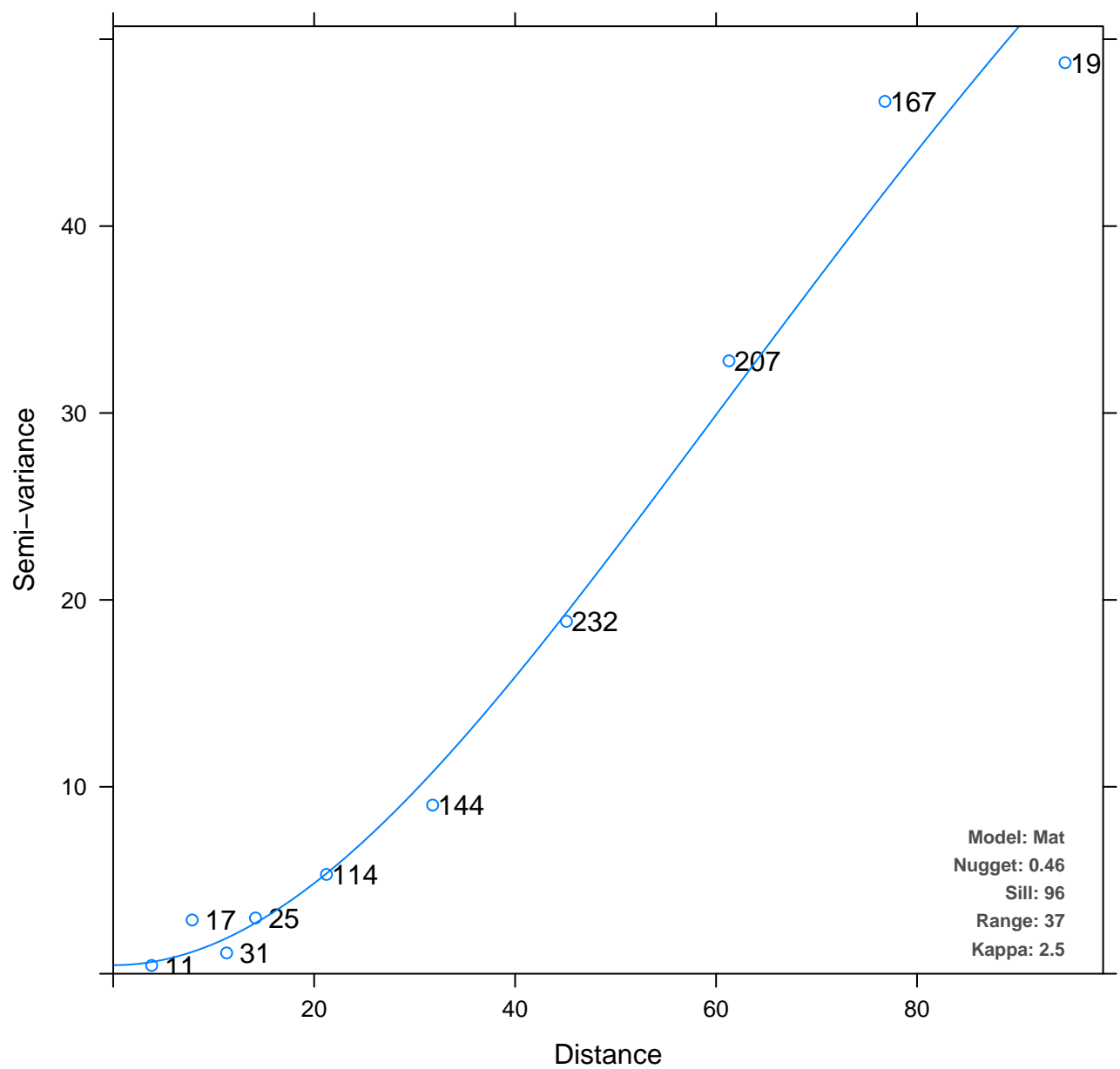
Kriging standard error



Experimental variogram and fitted variogram model

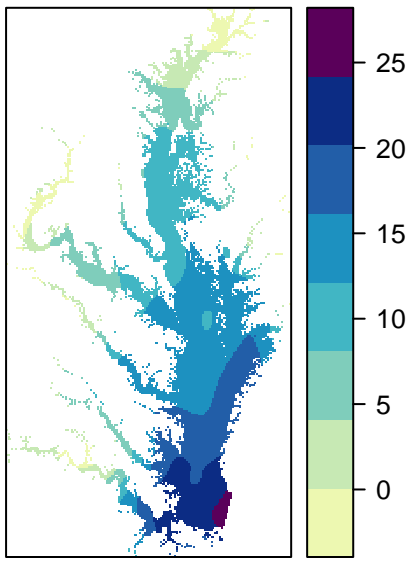


Experimental variogram and fitted variogram model

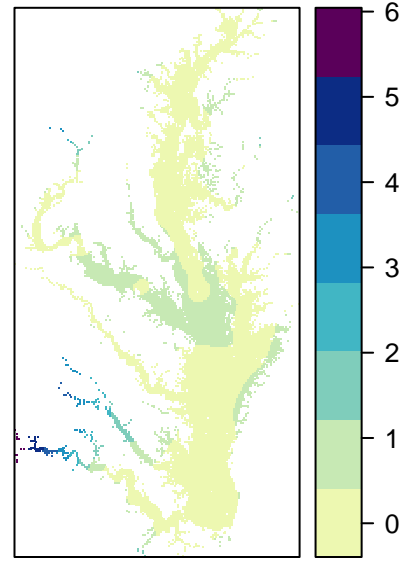


BAY700, from 07/06/2017 to 07/17/2017

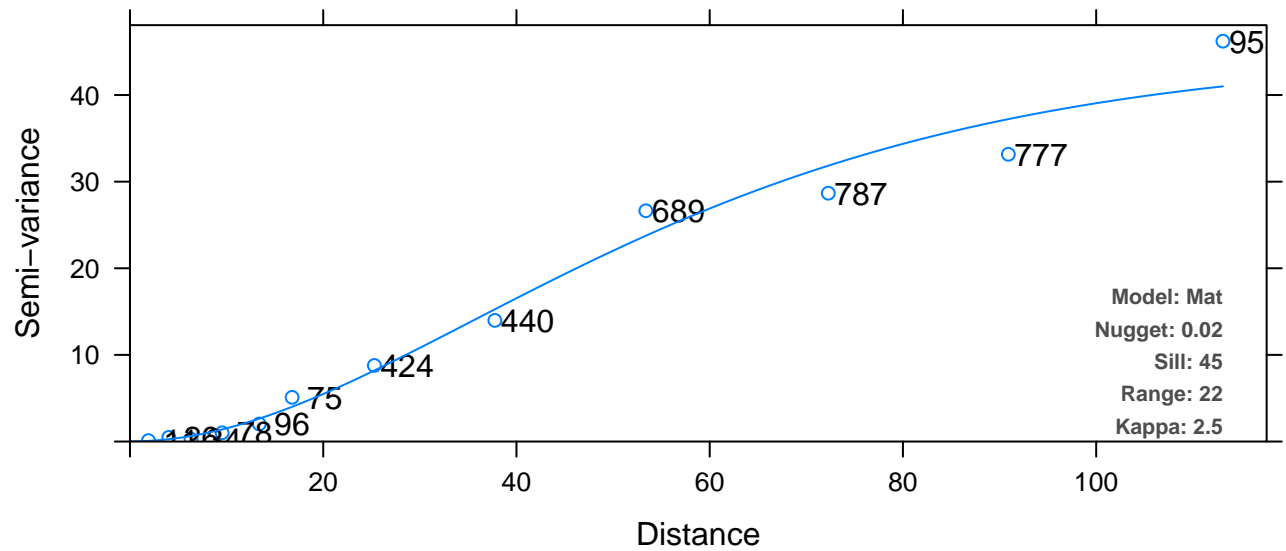
Kriging prediction



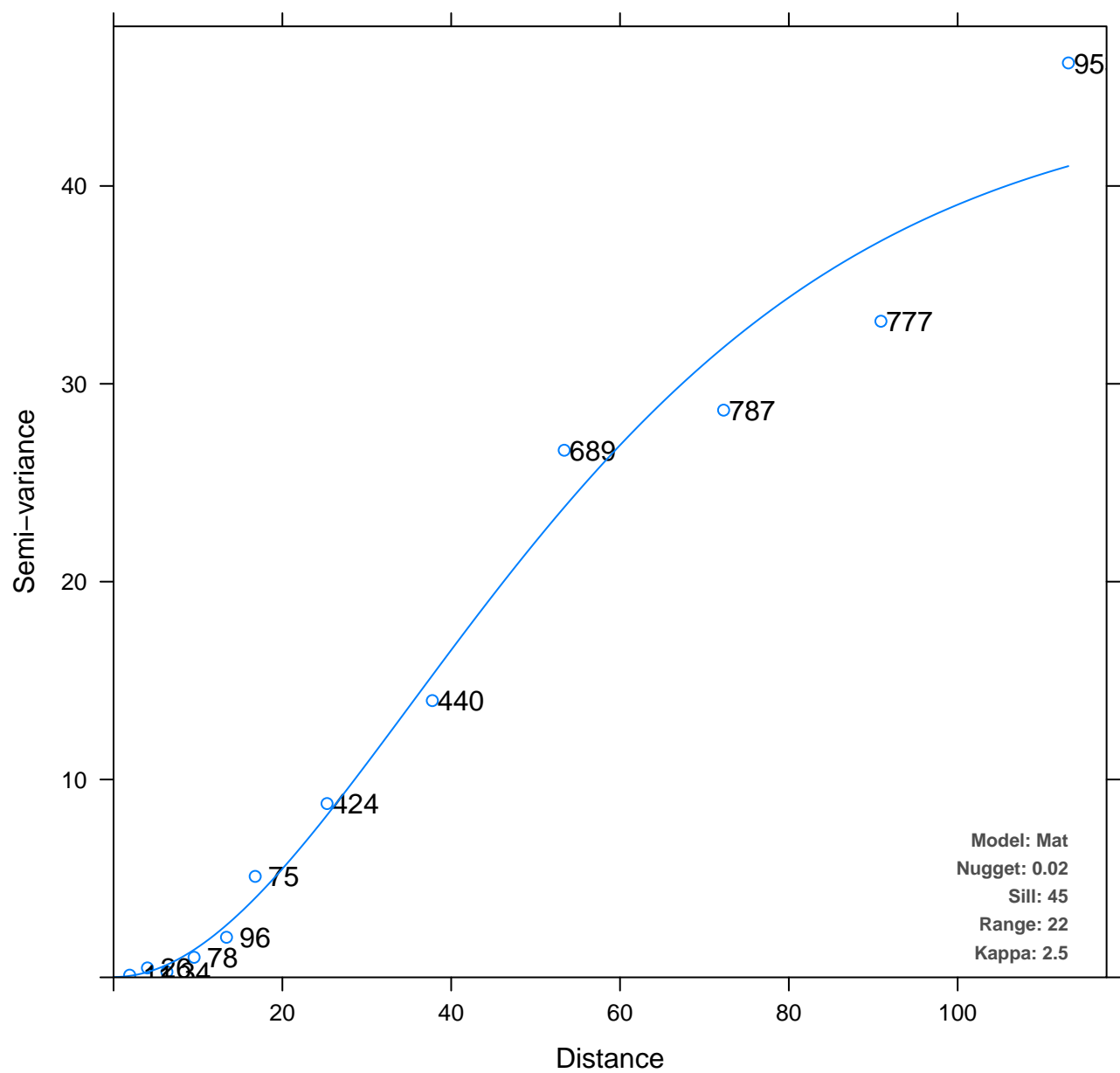
Kriging standard error



Experimental variogram and fitted variogram model

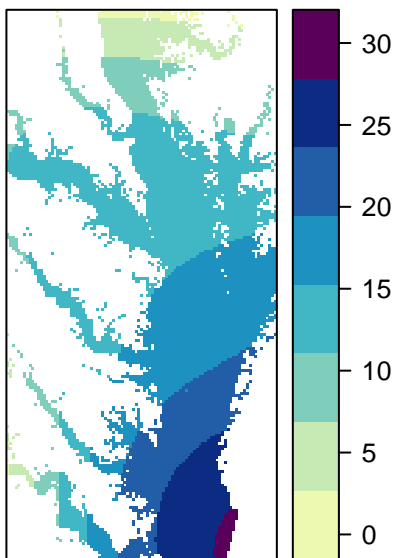


Experimental variogram and fitted variogram model

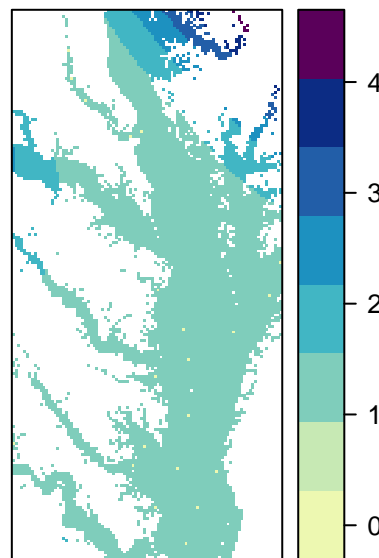


BAY701, from 07/18/2017 to 07/26/2017

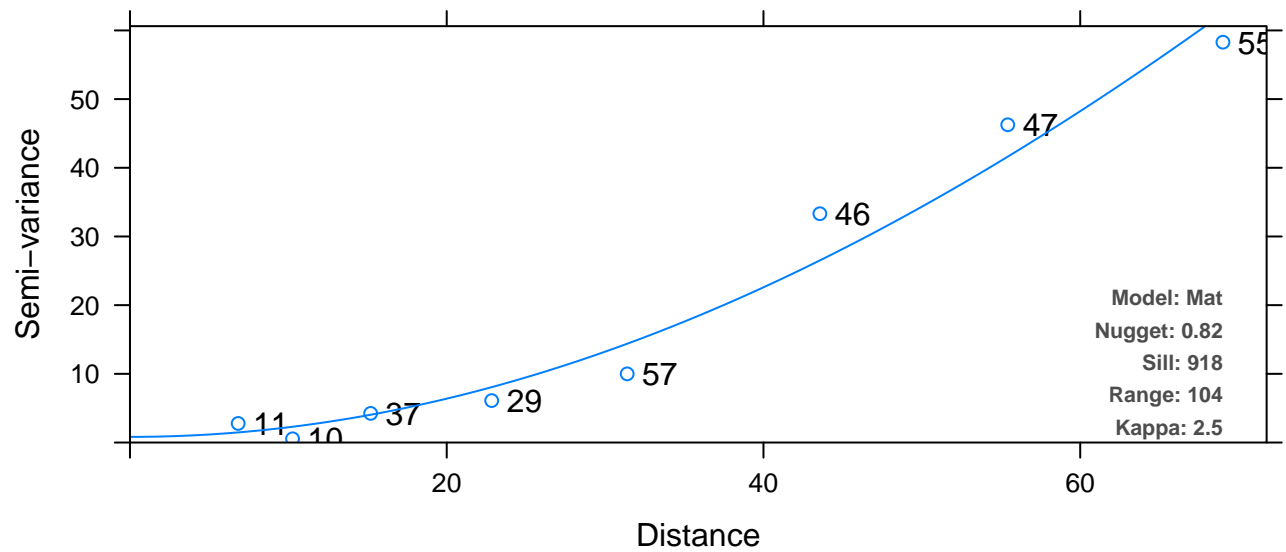
Kriging prediction



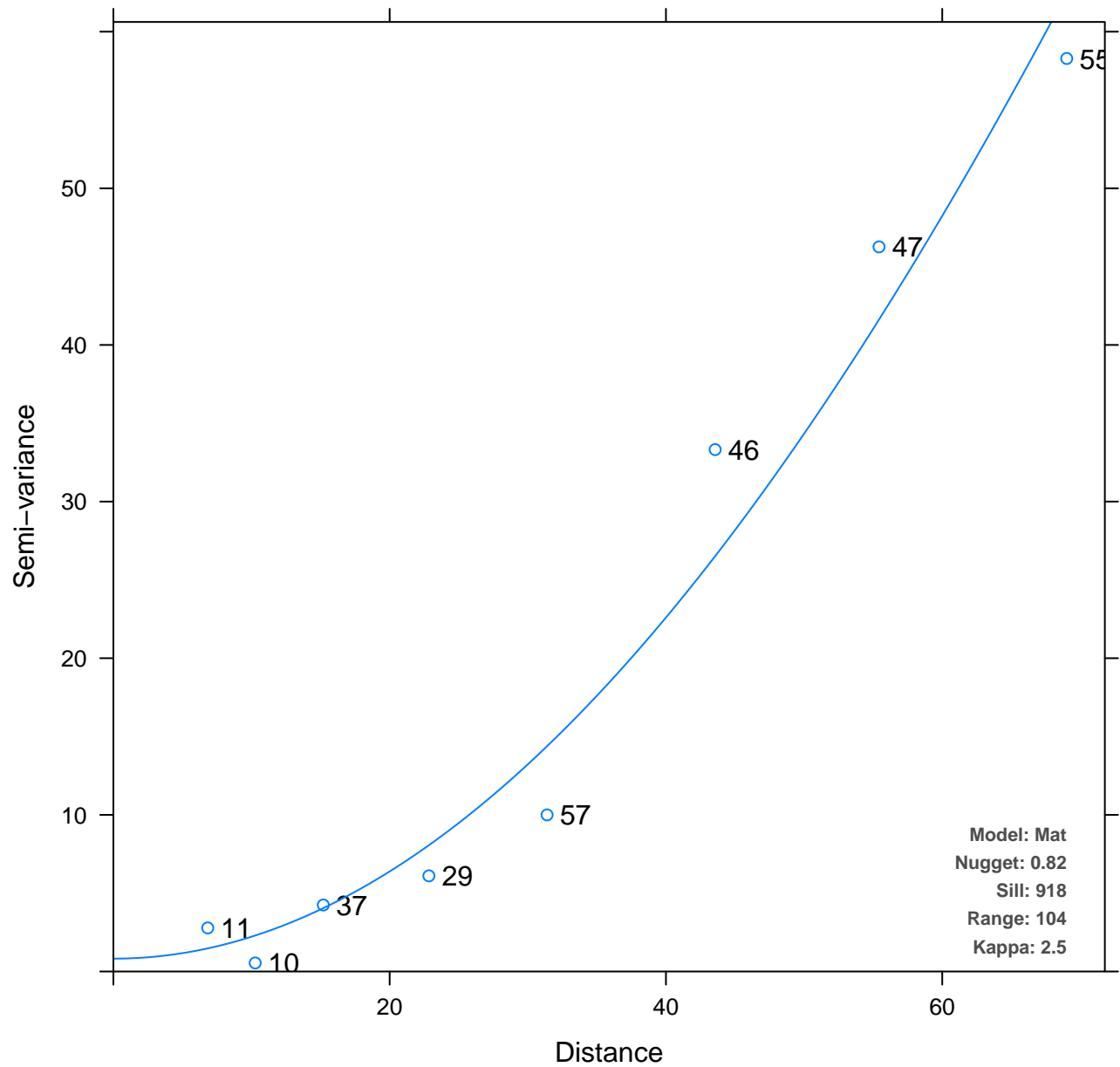
Kriging standard error



Experimental variogram and fitted variogram model

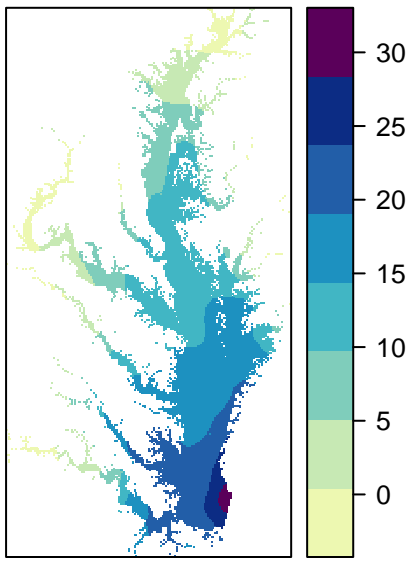


Experimental variogram and fitted variogram model

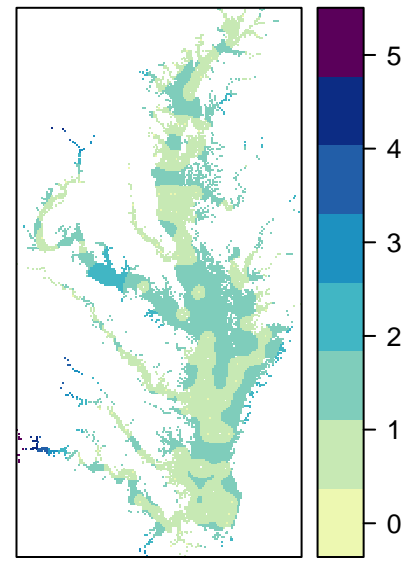


BAY702, from 08/01/2017 to 08/15/2017

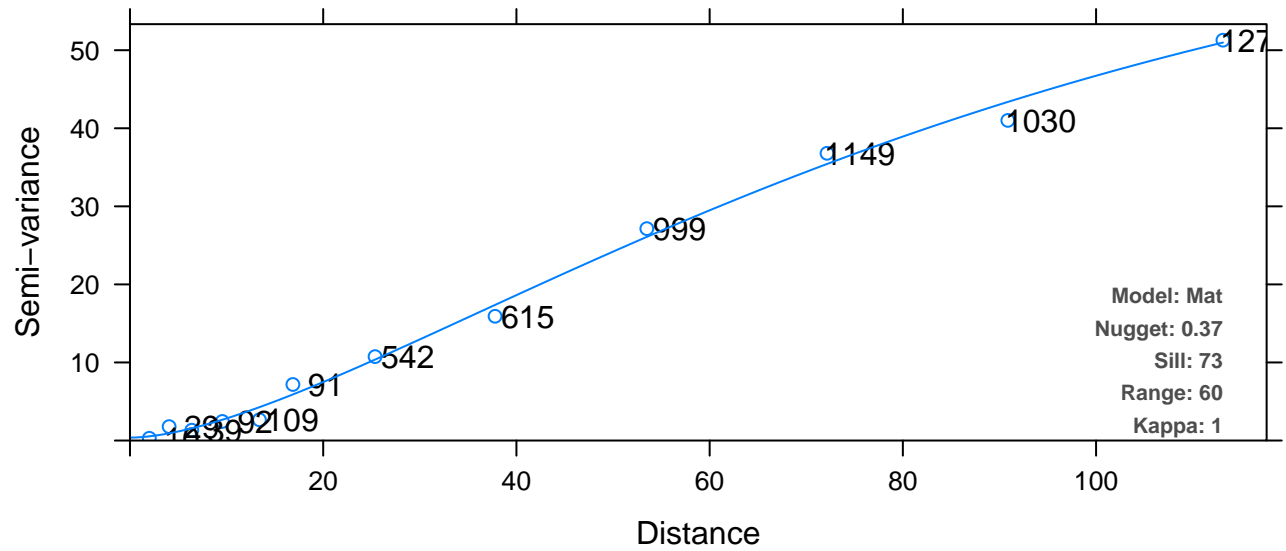
Kriging prediction



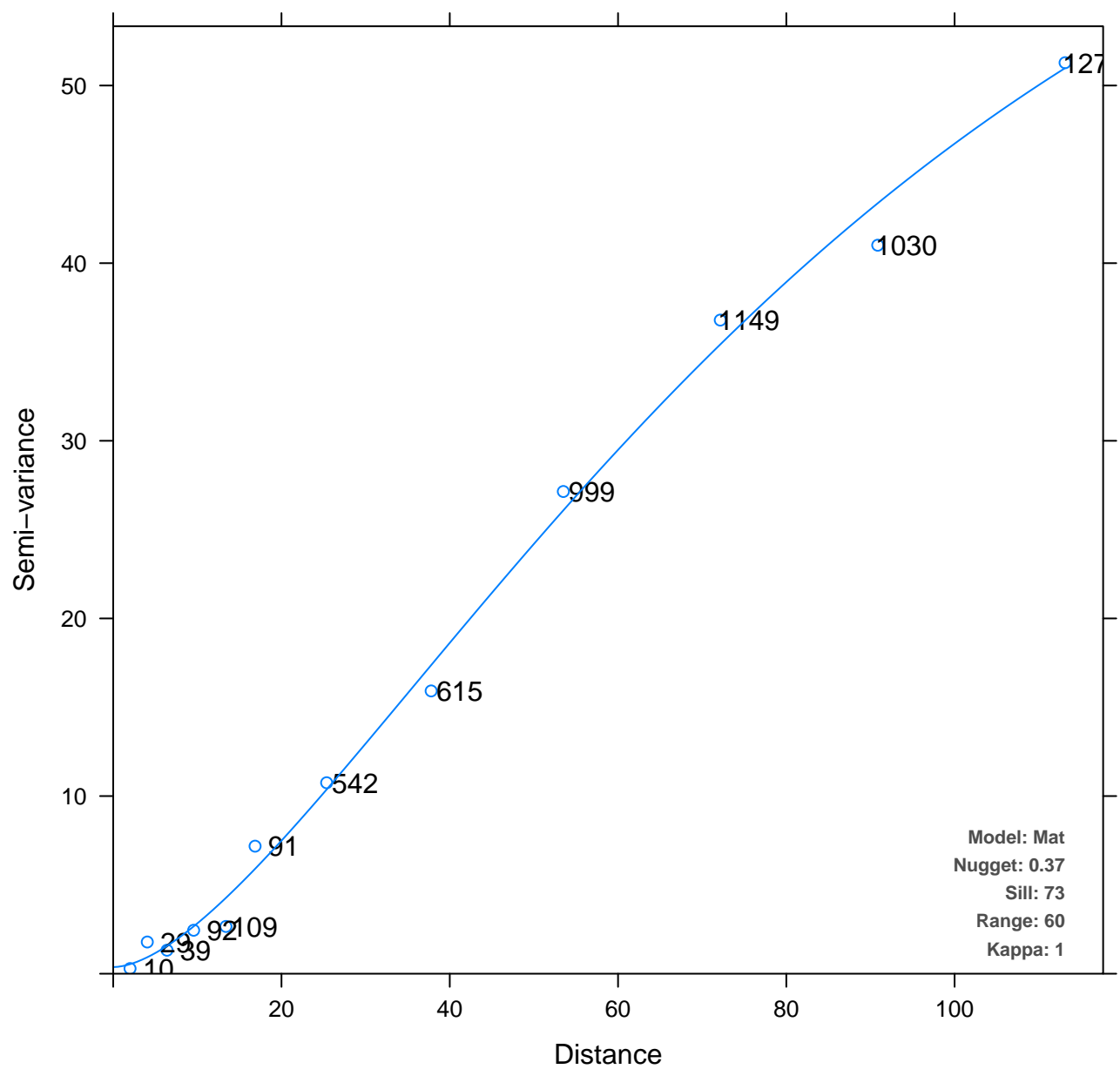
Kriging standard error



Experimental variogram and fitted variogram model

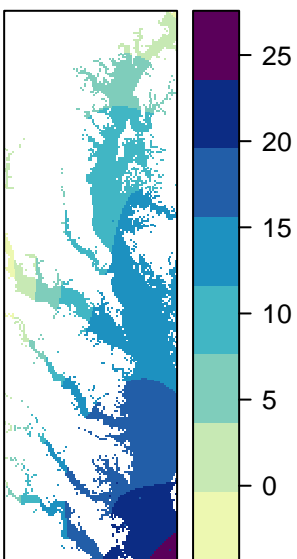


Experimental variogram and fitted variogram model

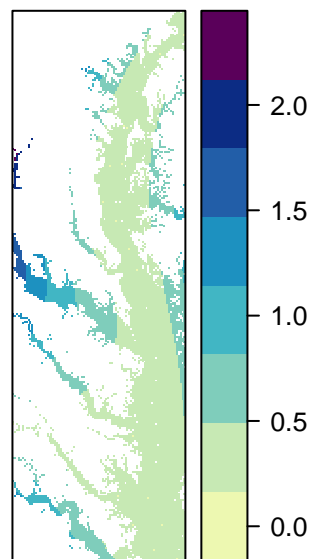


BAY703, from 08/17/2017 to 09/05/2017

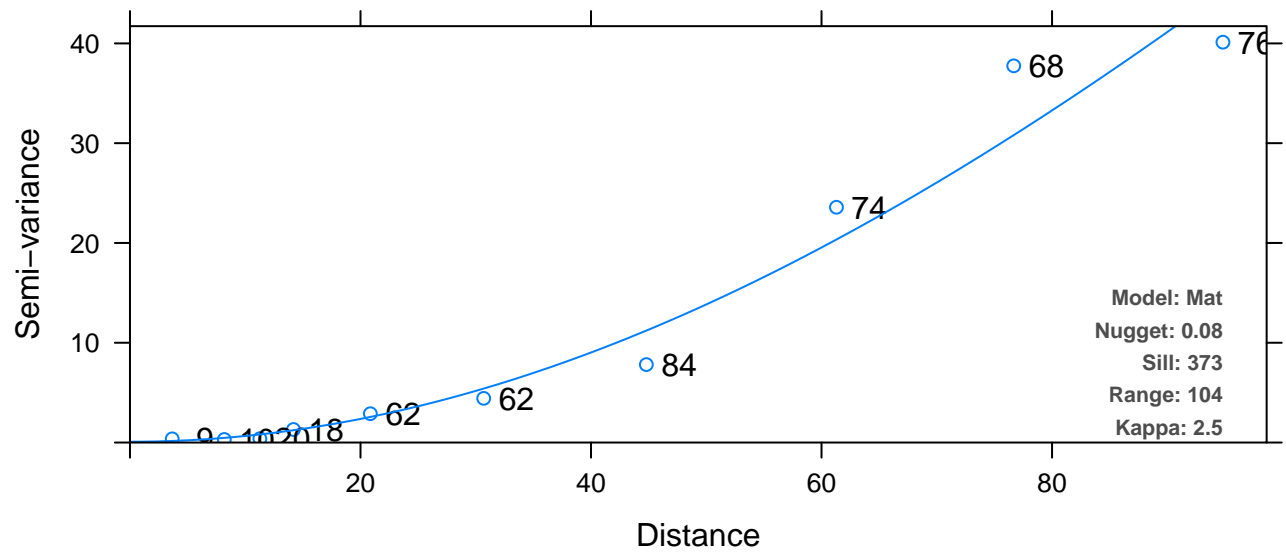
Kriging prediction



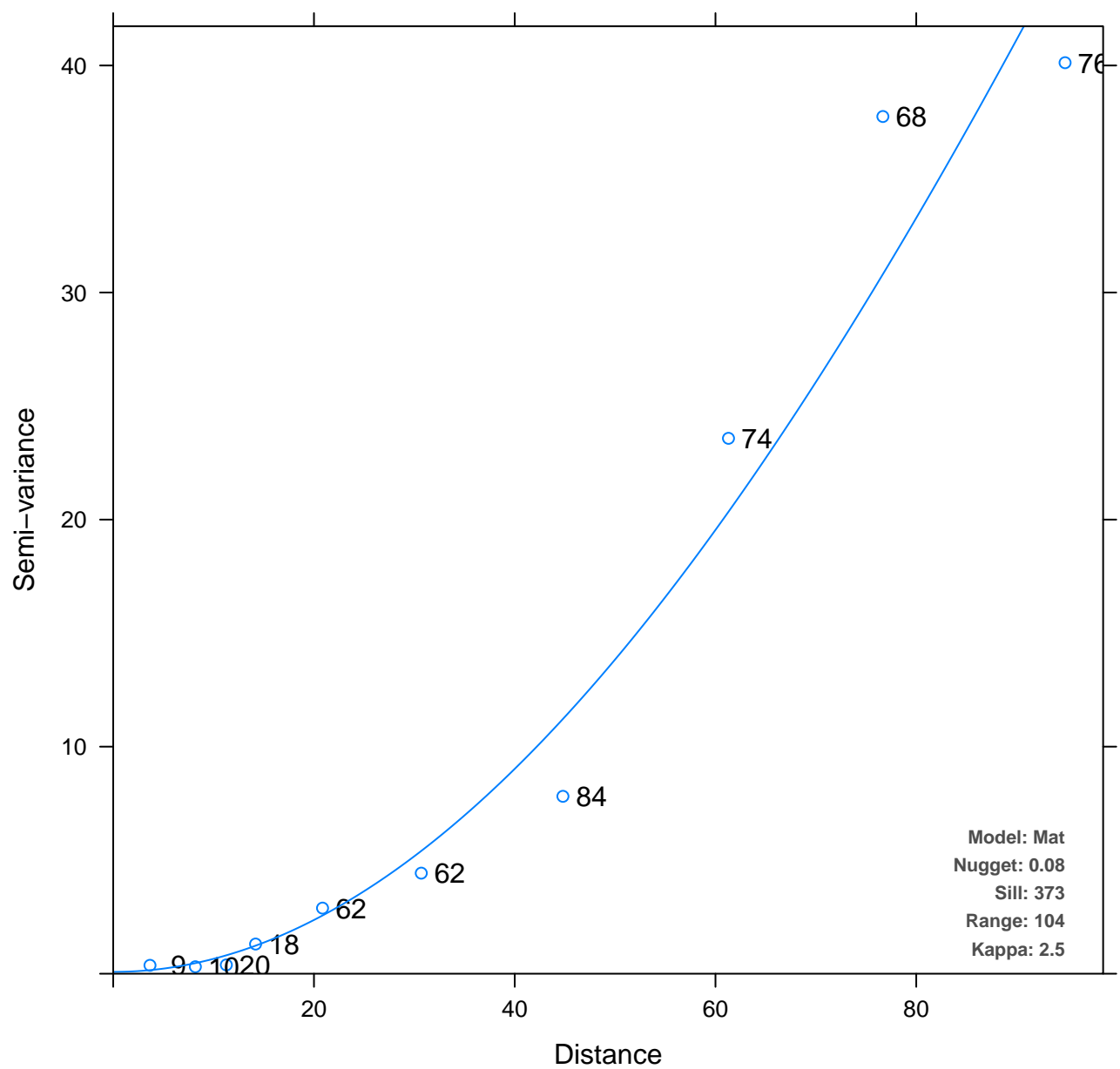
Kriging standard error



Experimental variogram and fitted variogram model

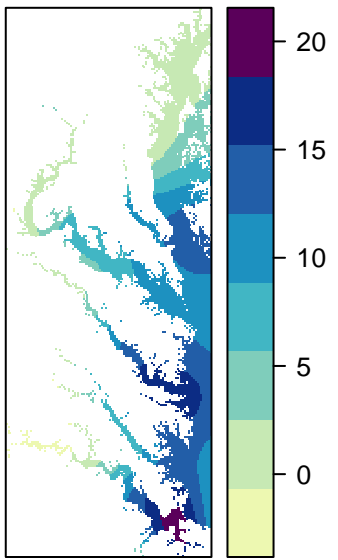


Experimental variogram and fitted variogram model

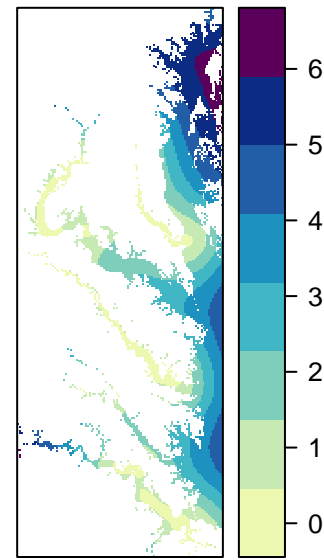


BAY704, from 09/05/2017 to 09/14/2017

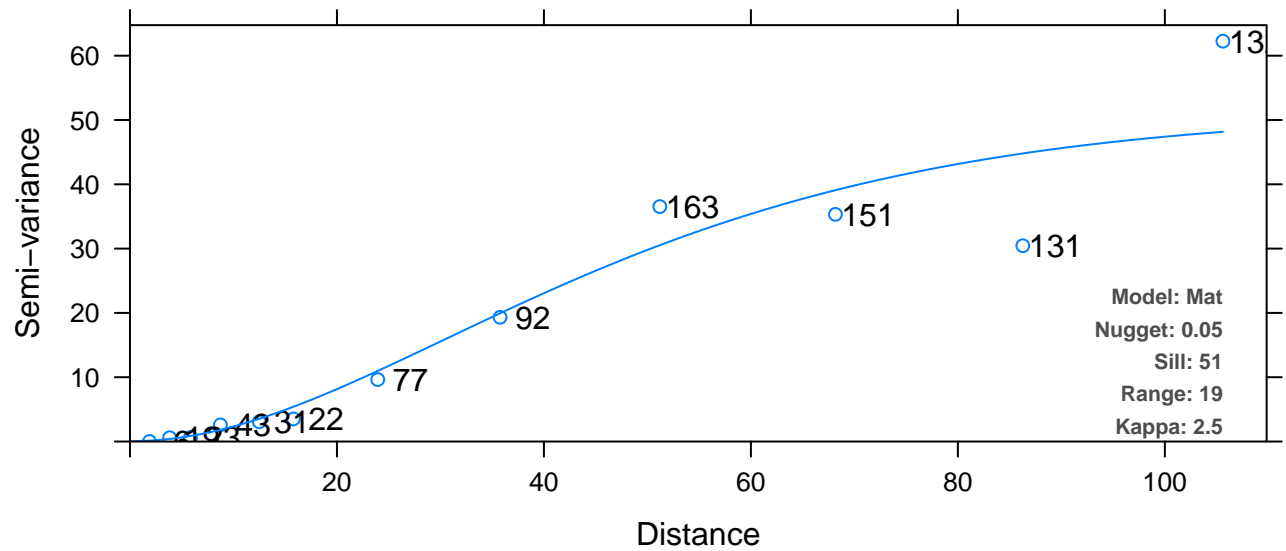
Kriging prediction



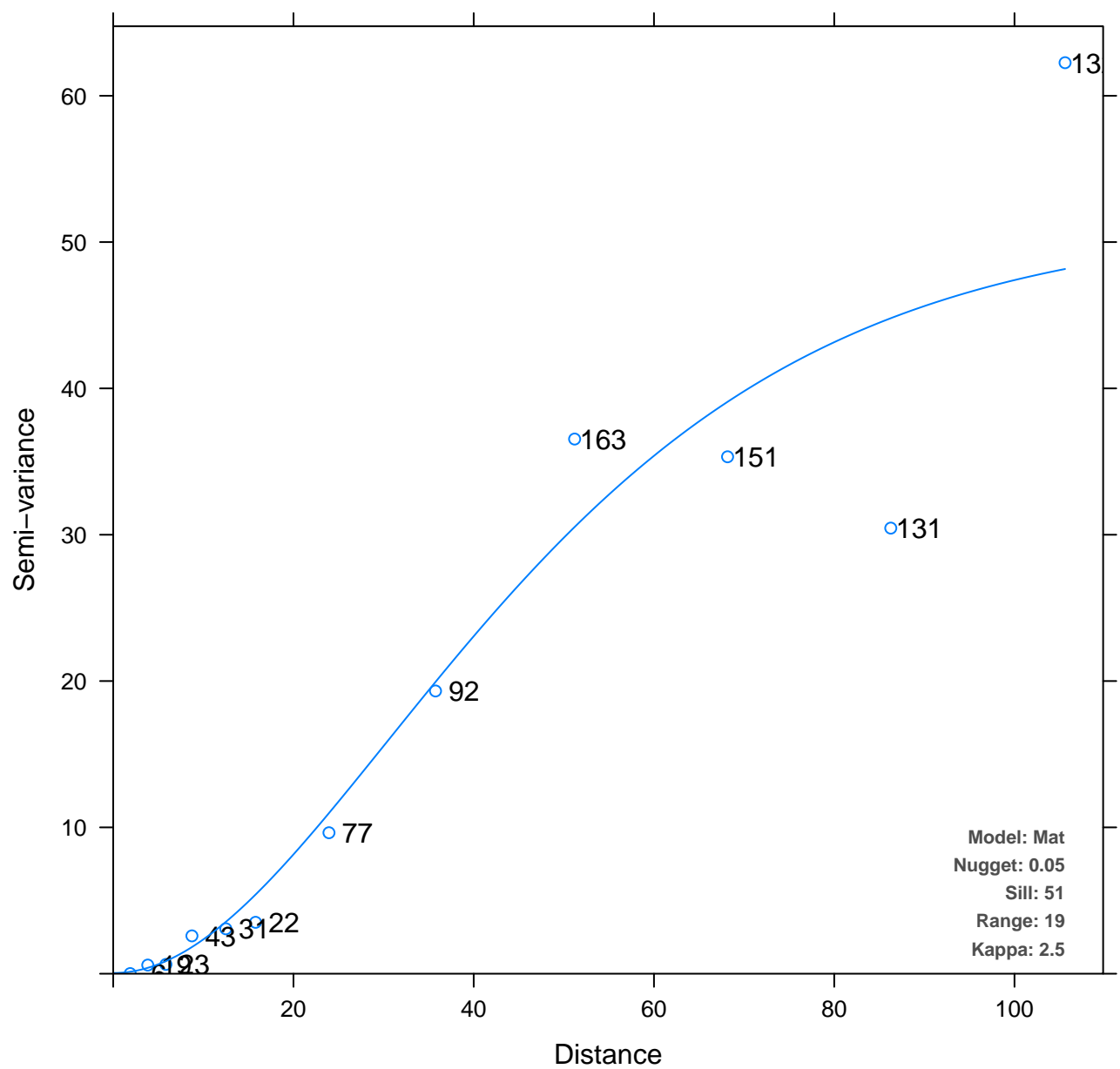
Kriging standard error



Experimental variogram and fitted variogram model

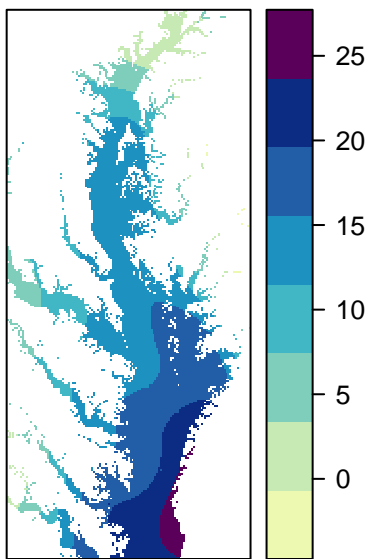


Experimental variogram and fitted variogram model

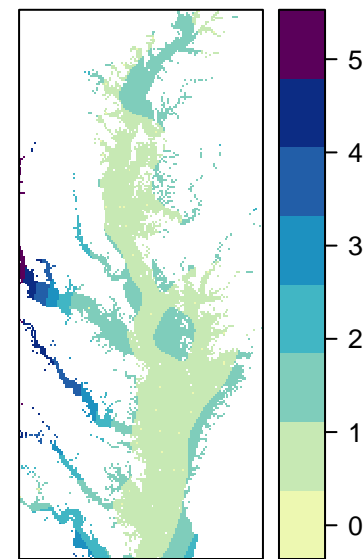


BAY705, from 09/18/2017 to 09/27/2017

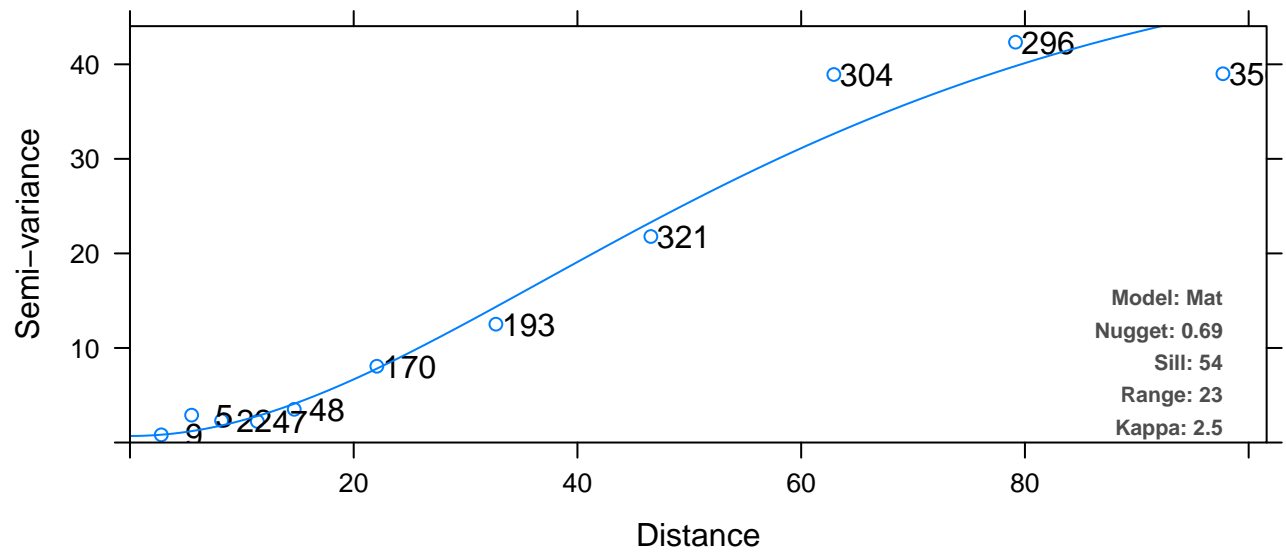
Kriging prediction



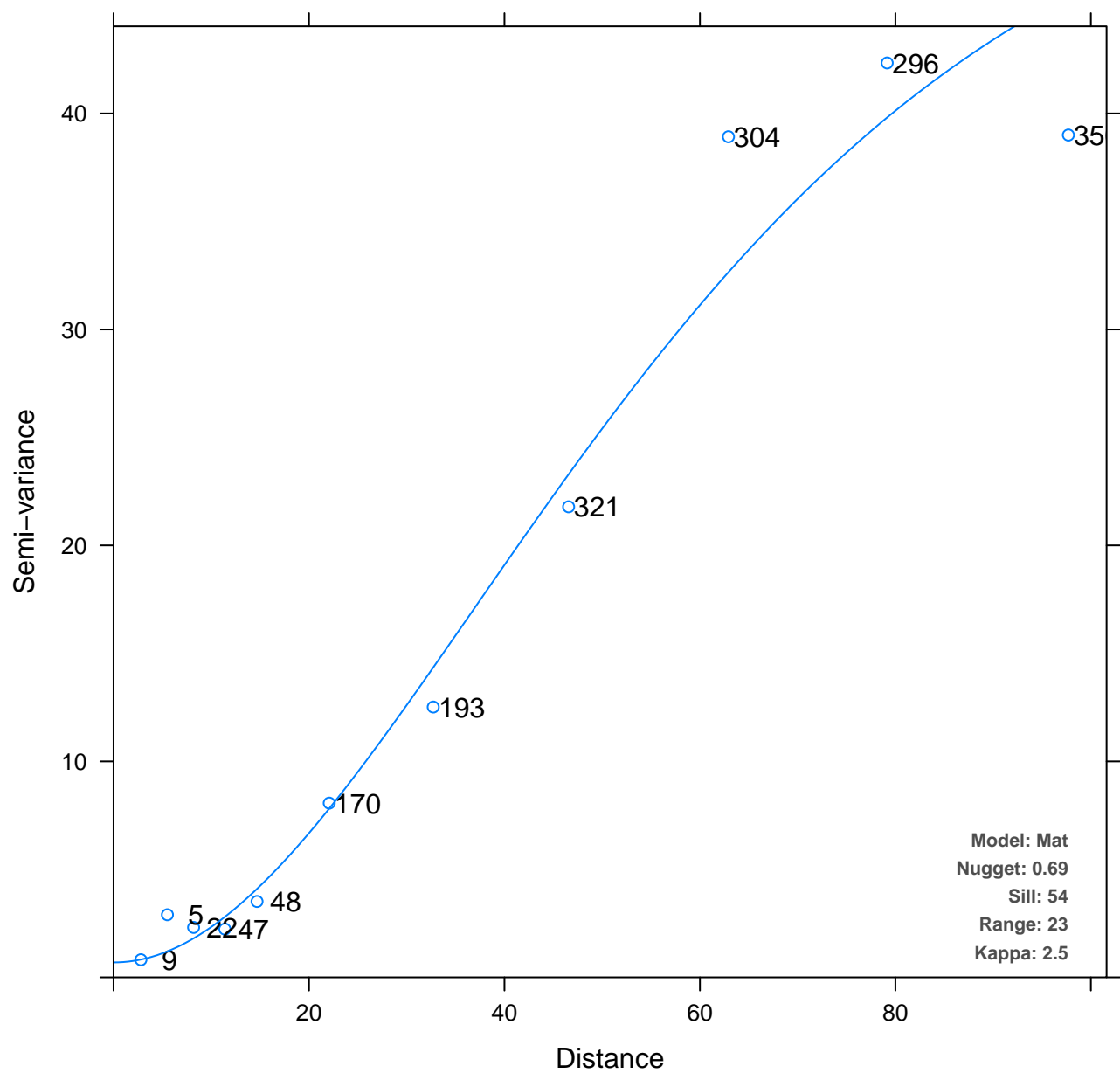
Kriging standard error



Experimental variogram and fitted variogram model

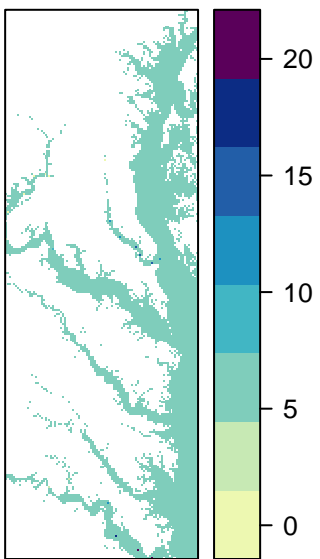


Experimental variogram and fitted variogram model

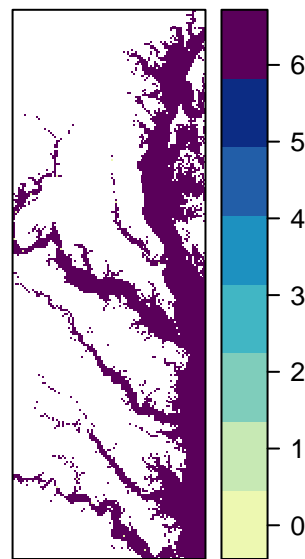


BAY706, from 10/03/2017 to 10/10/2017

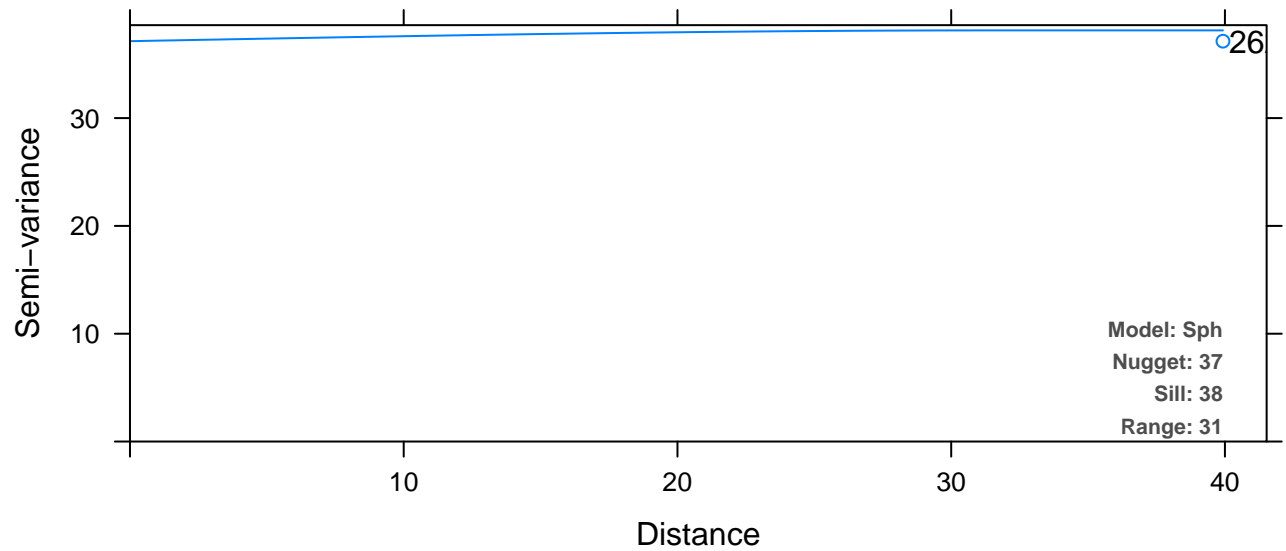
Kriging prediction



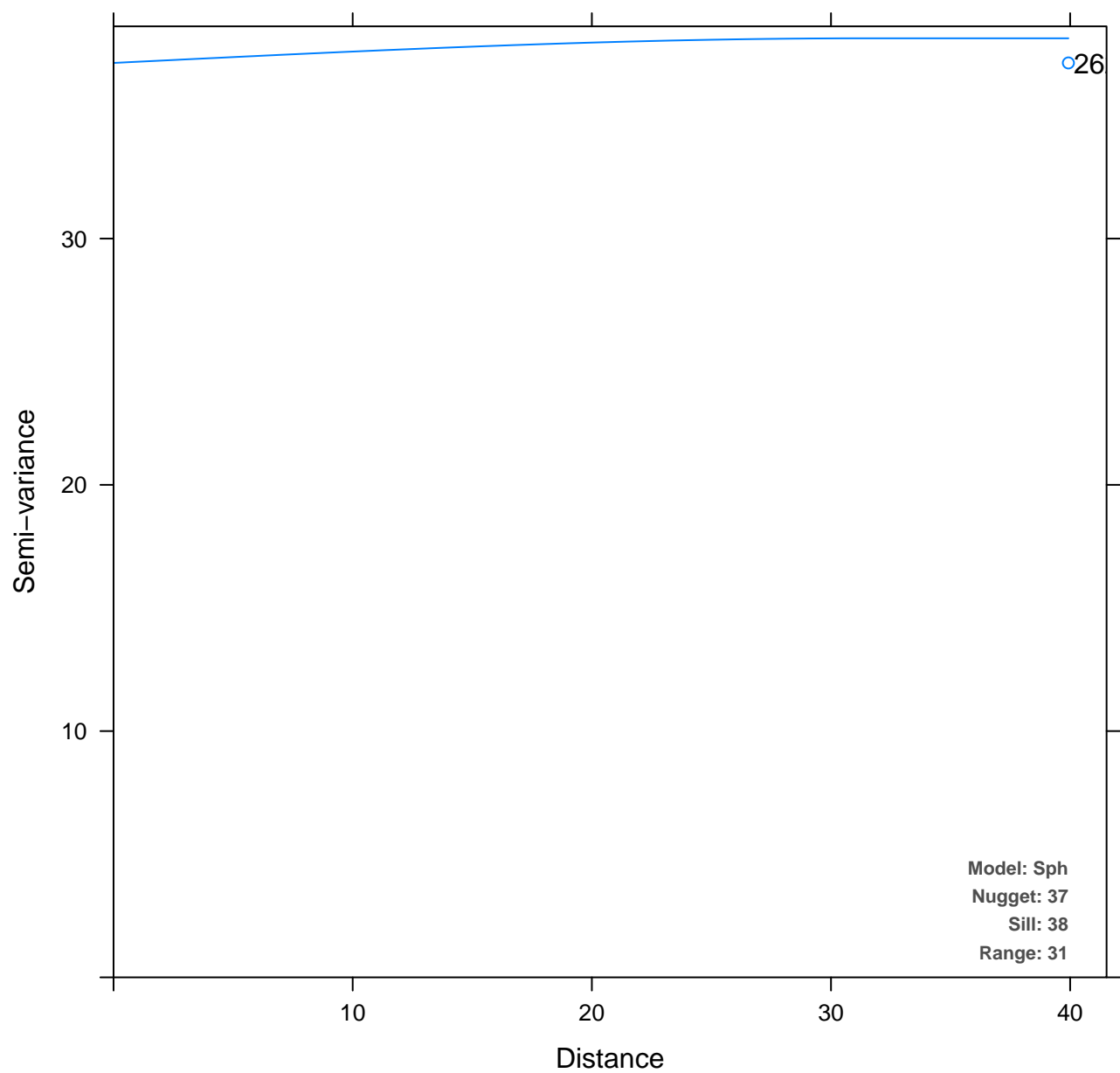
Kriging standard error



Experimental variogram and fitted variogram model

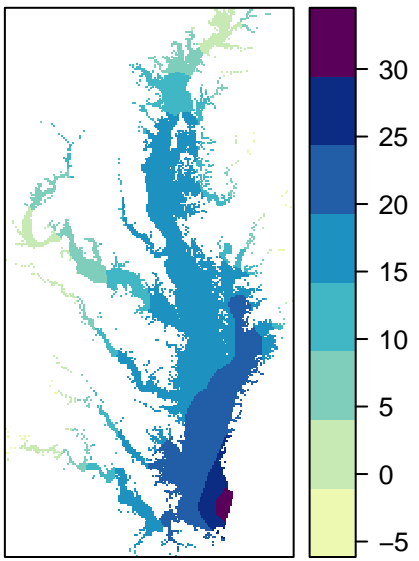


Experimental variogram and fitted variogram model

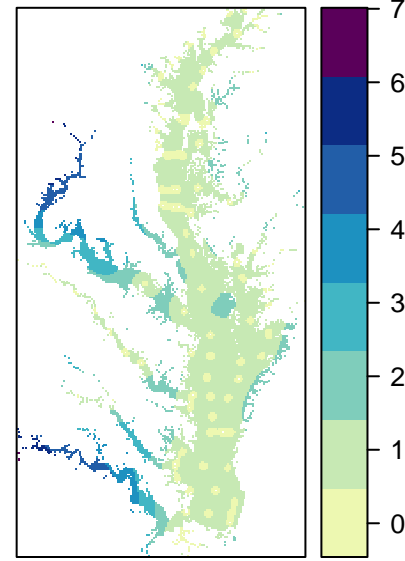


BAY707, from 10/16/2017 to 11/01/2017

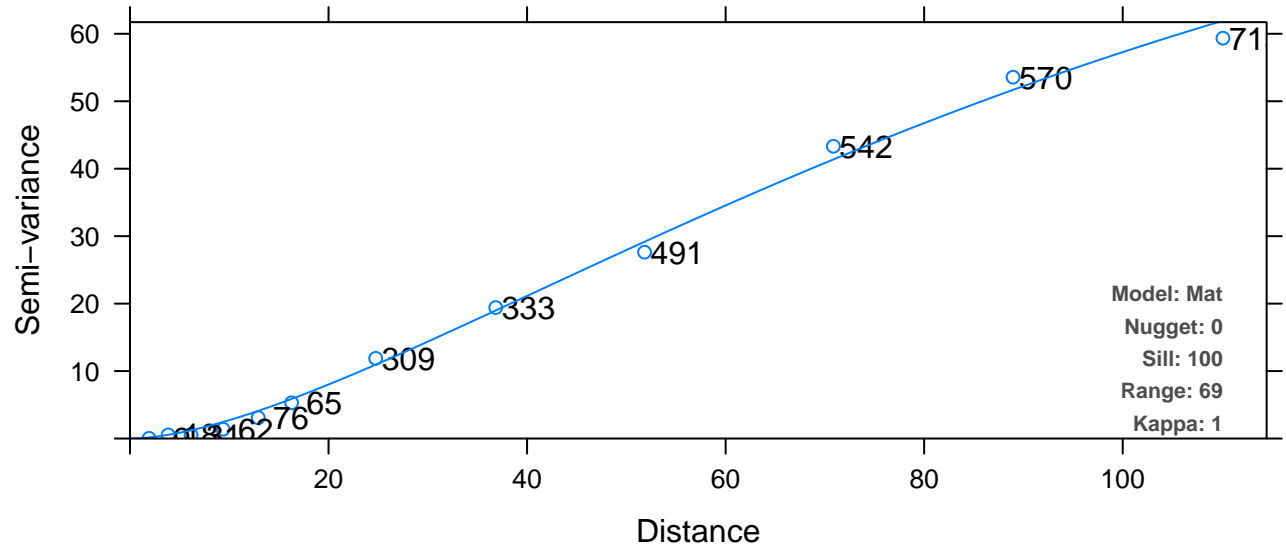
Kriging prediction



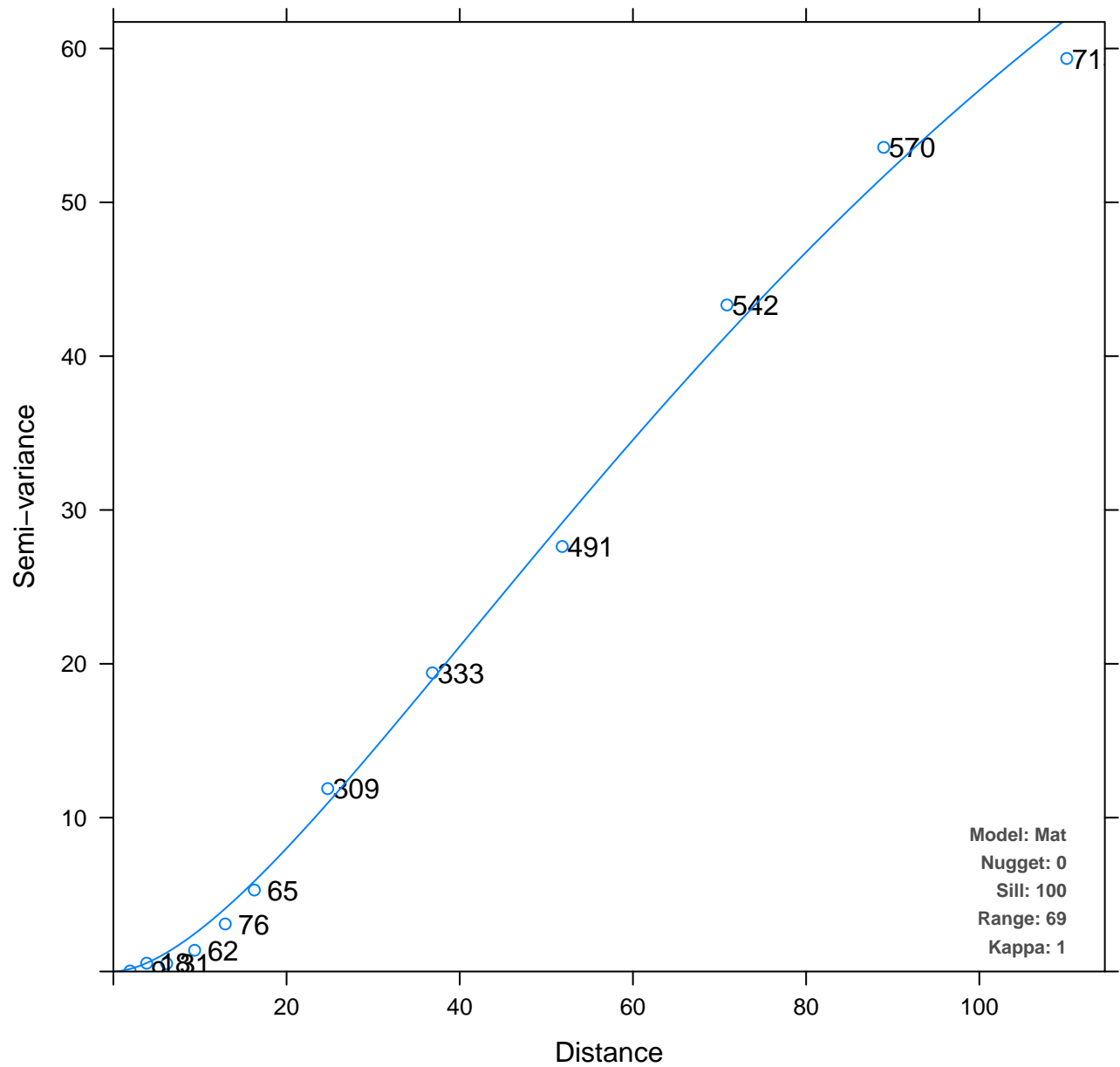
Kriging standard error



Experimental variogram and fitted variogram model

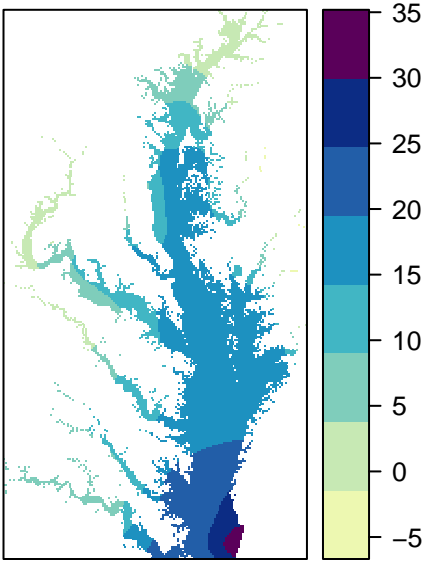


Experimental variogram and fitted variogram model

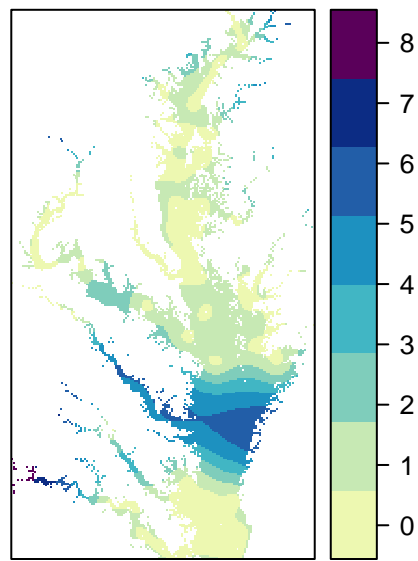


BAY708, from 11/01/2017 to 11/16/2017

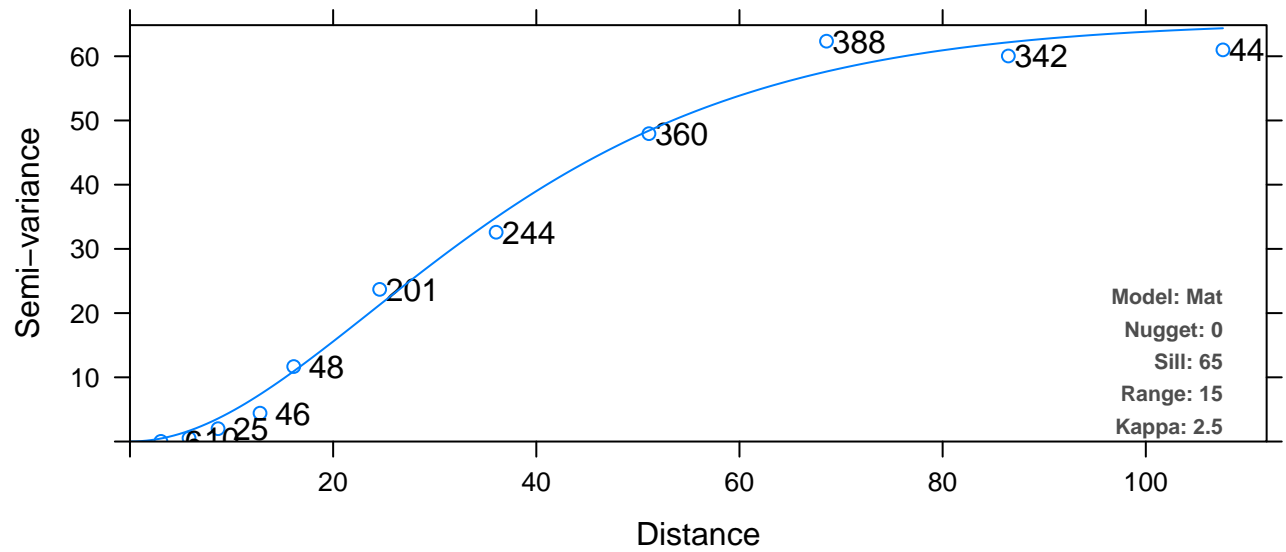
Kriging prediction



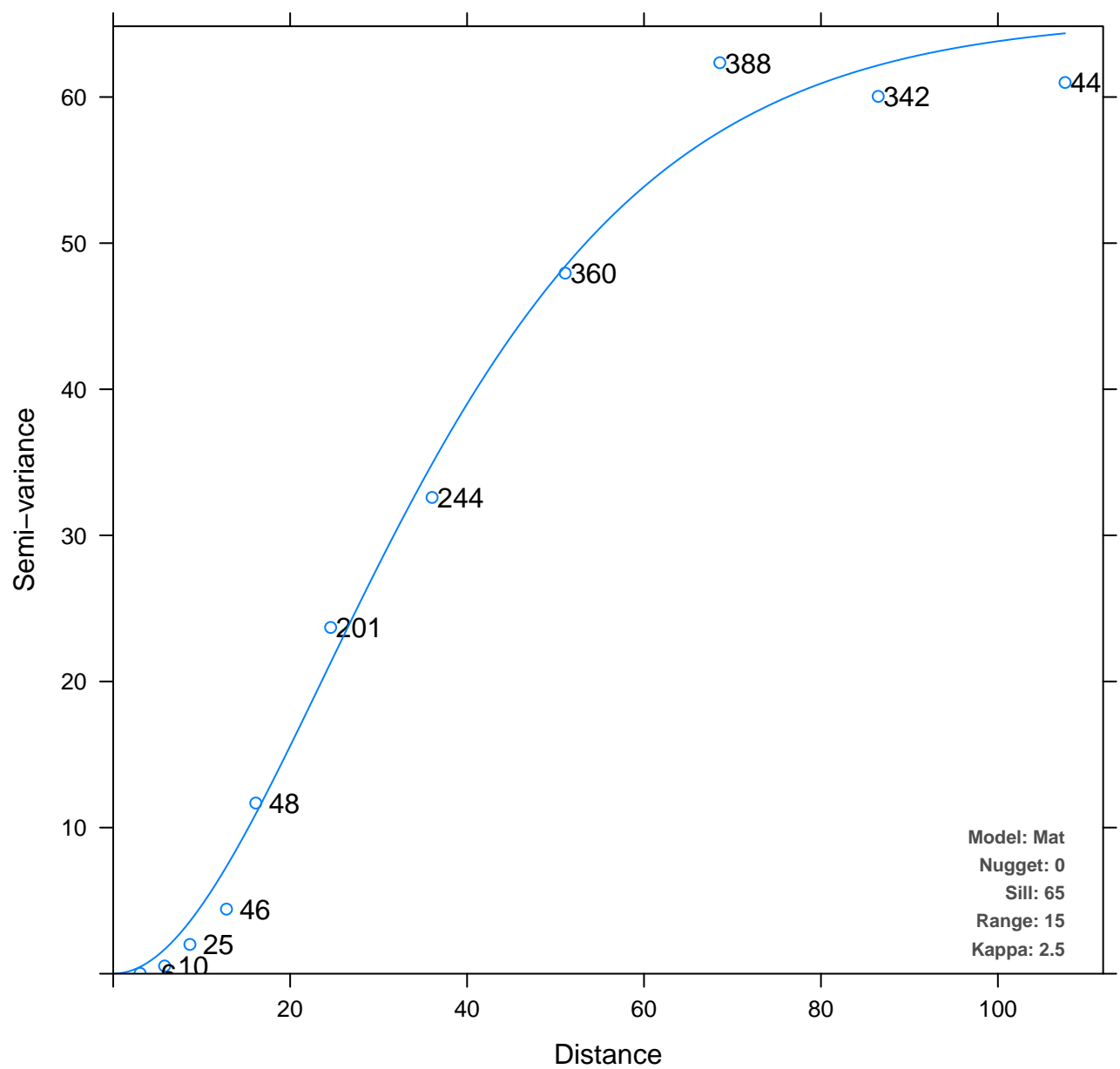
Kriging standard error



Experimental variogram and fitted variogram model

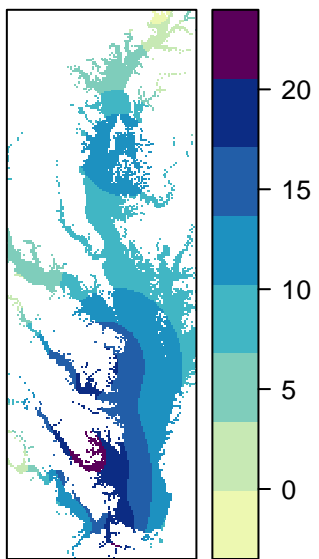


Experimental variogram and fitted variogram model

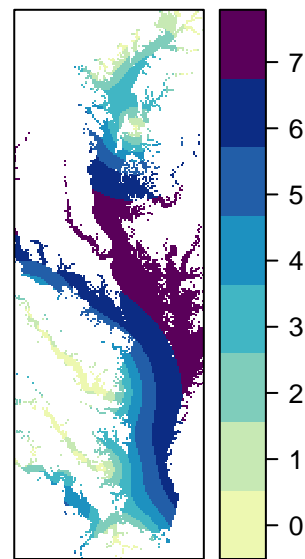


BAY709, from 11/16/2017 to 11/29/2017

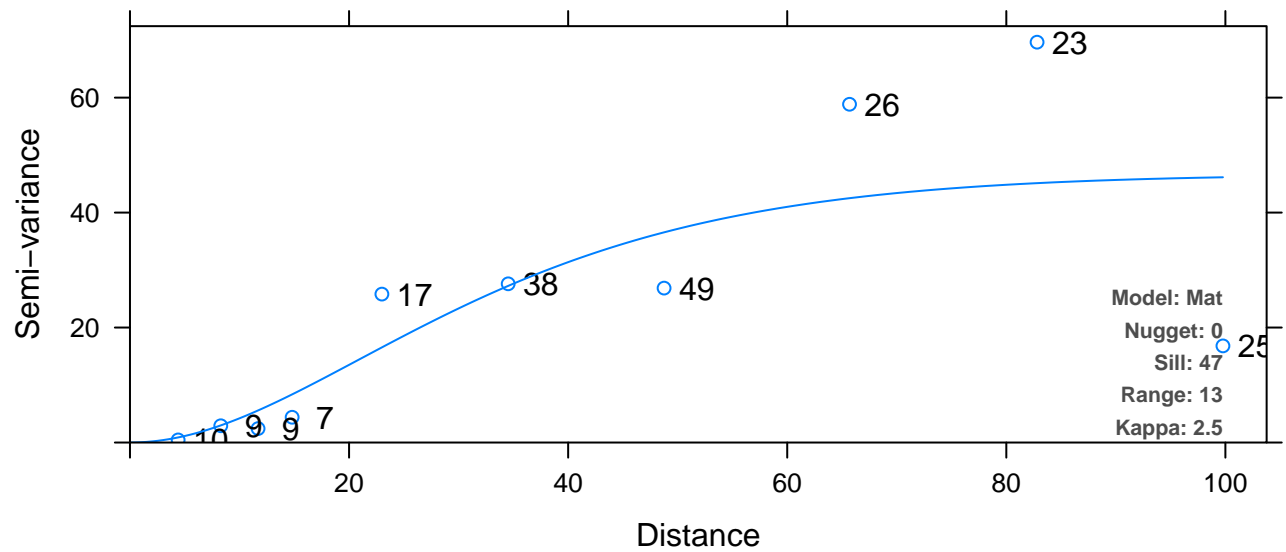
Kriging prediction



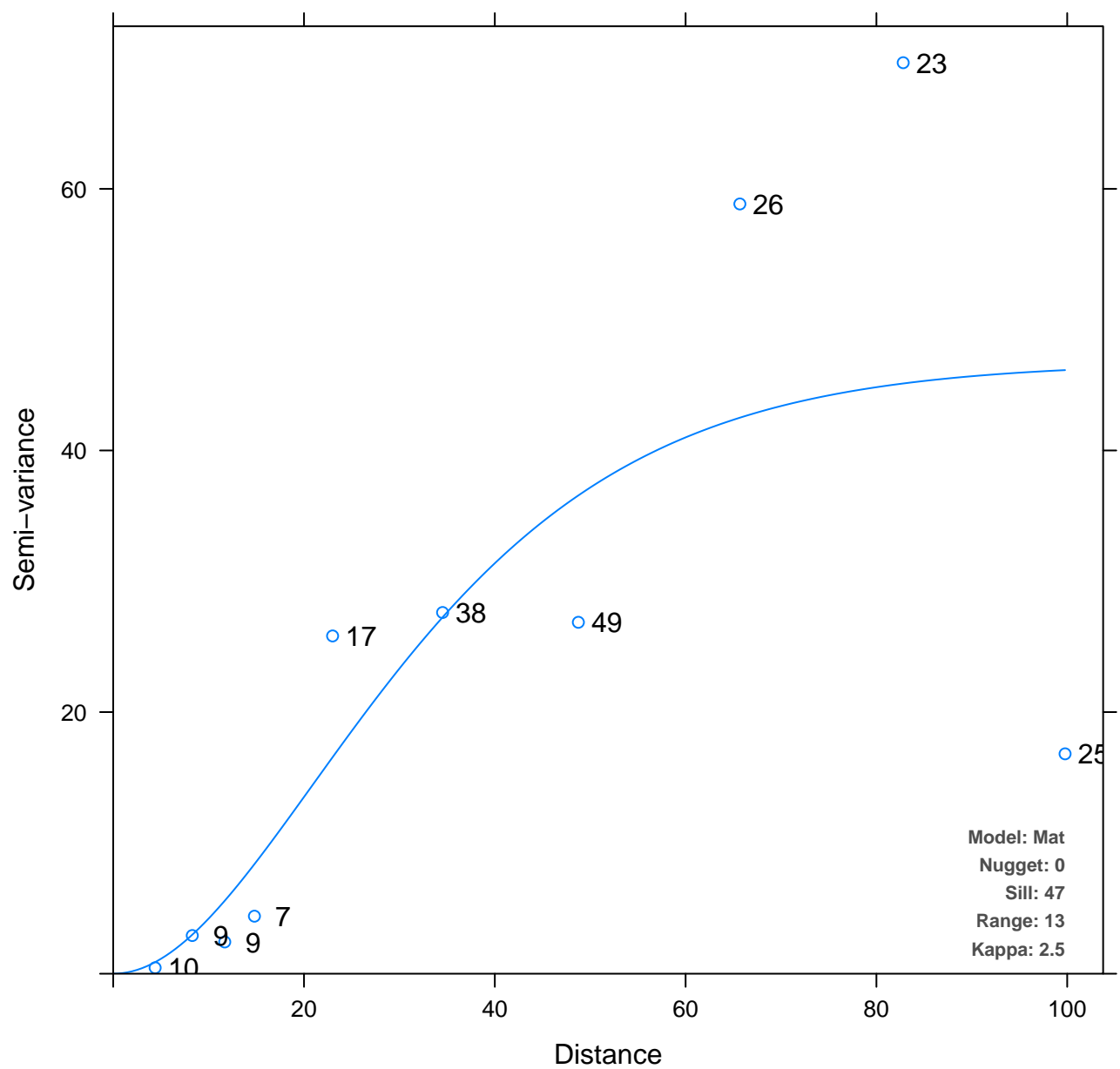
Kriging standard error



Experimental variogram and fitted variogram model

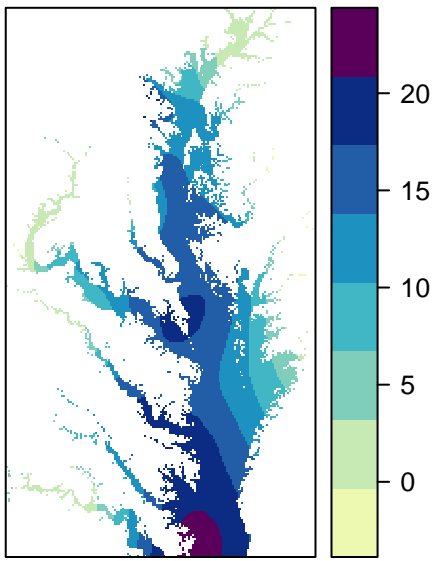


Experimental variogram and fitted variogram model

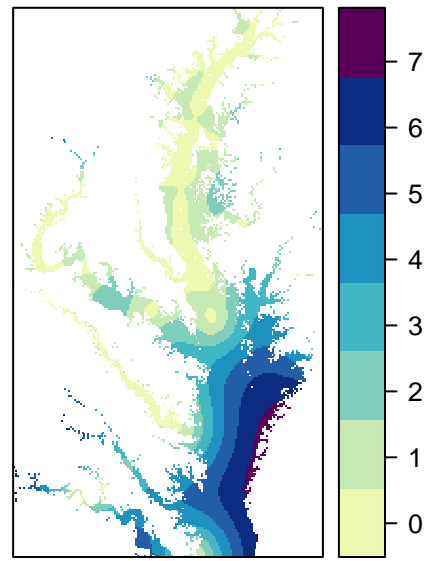


BAY710, from 12/05/2017 to 12/15/2017

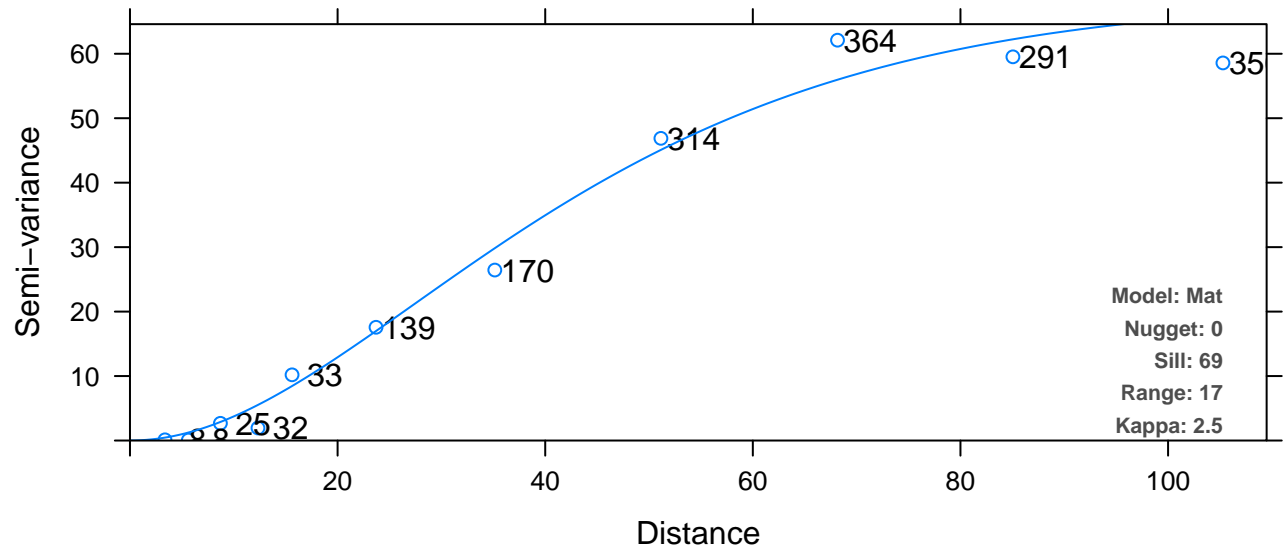
Kriging prediction



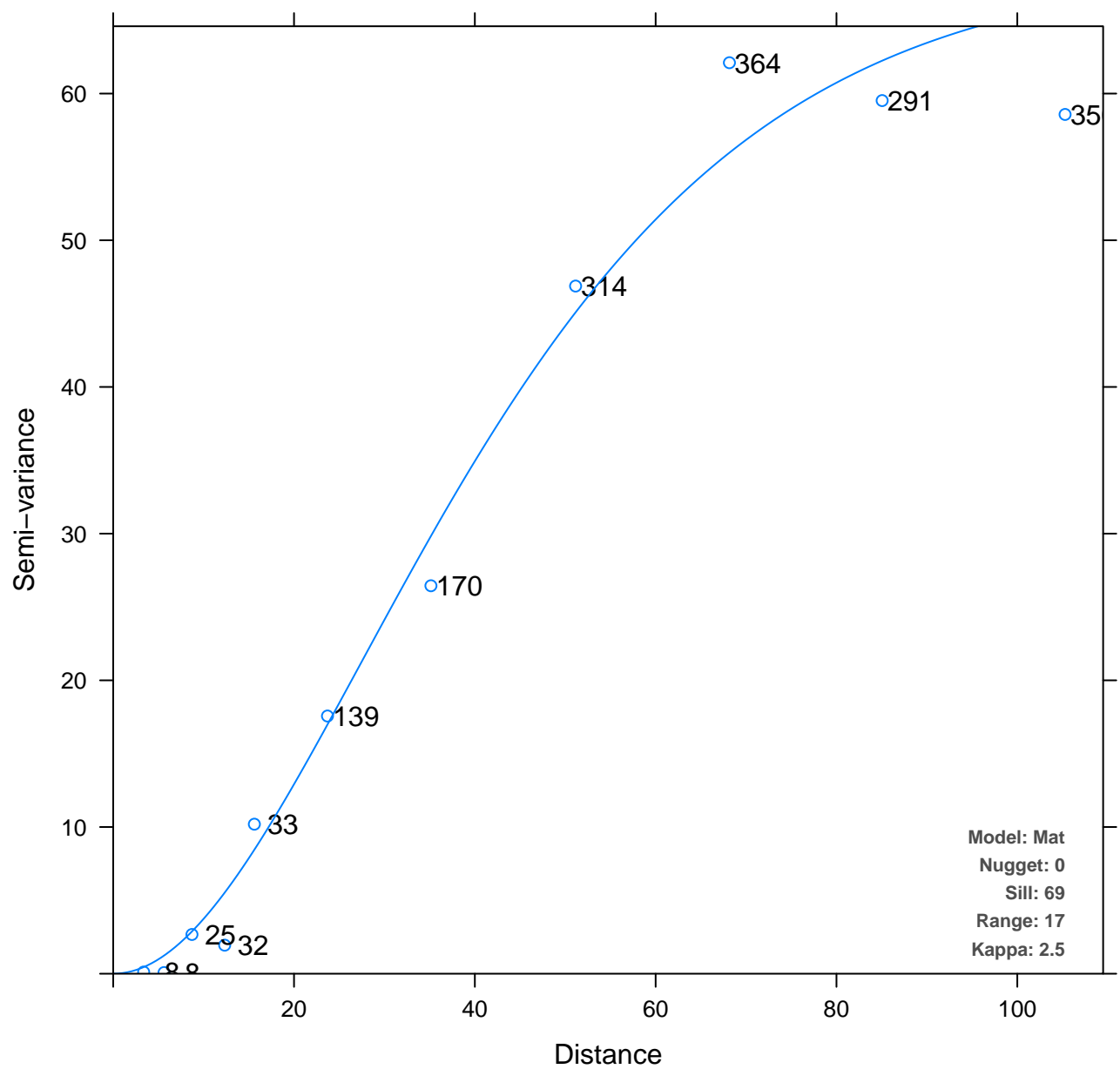
Kriging standard error



Experimental variogram and fitted variogram model

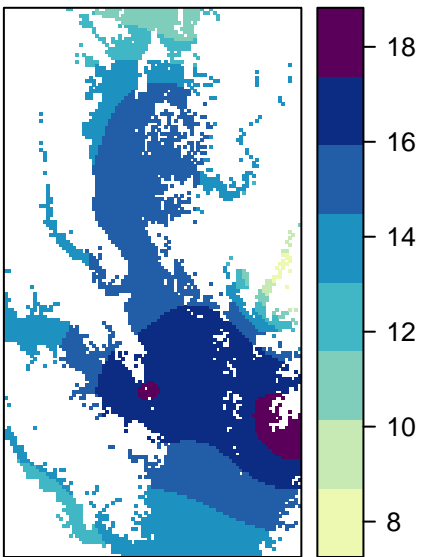


Experimental variogram and fitted variogram model

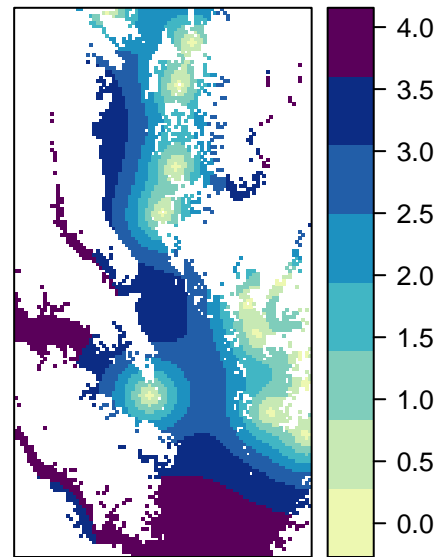


BAY711, from 12/18/2017 to 12/21/2017

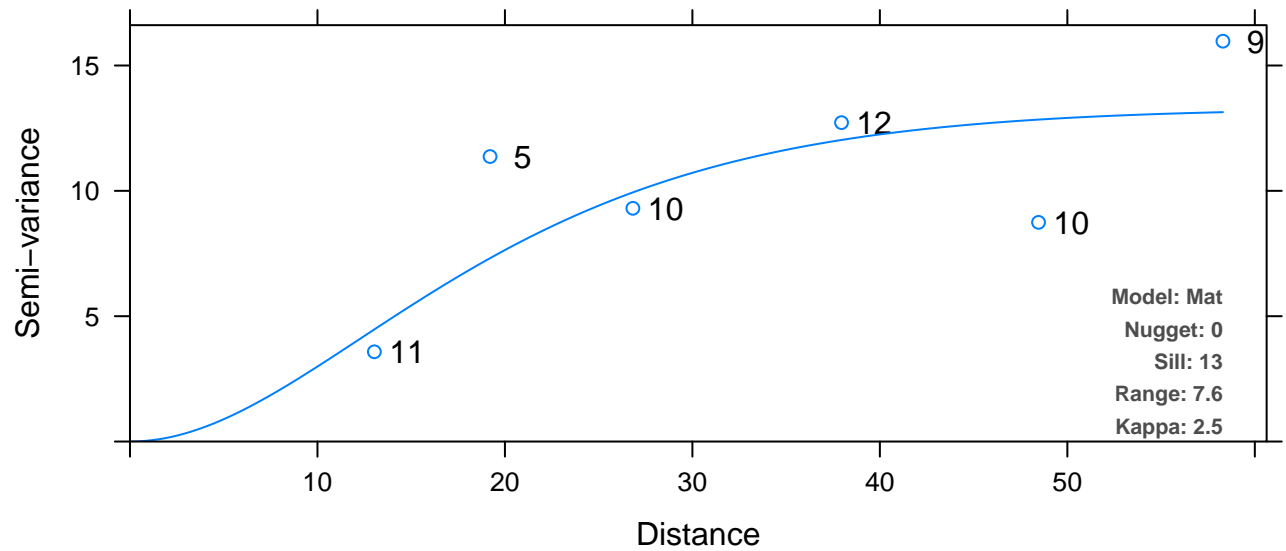
Kriging prediction



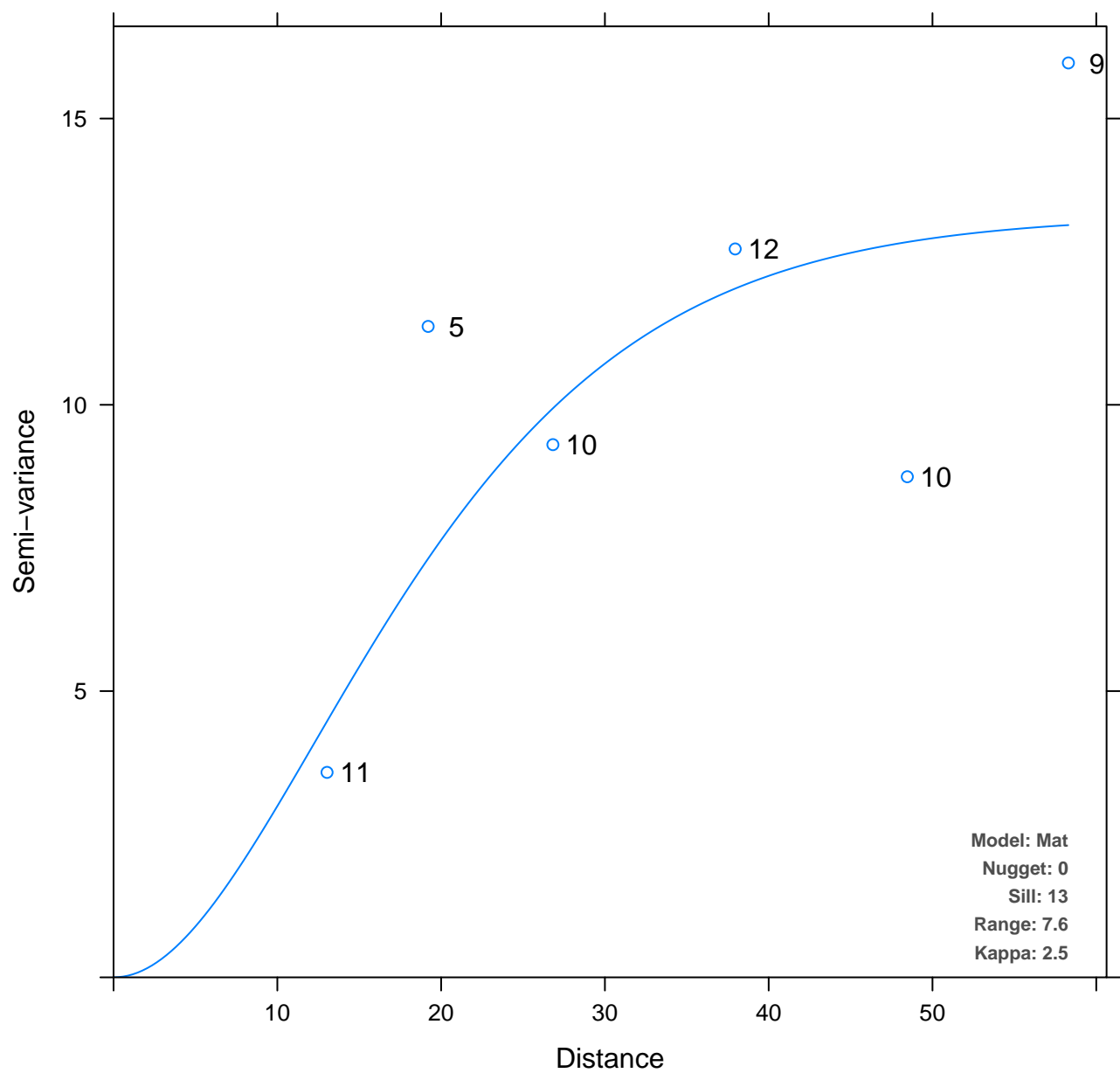
Kriging standard error



Experimental variogram and fitted variogram model

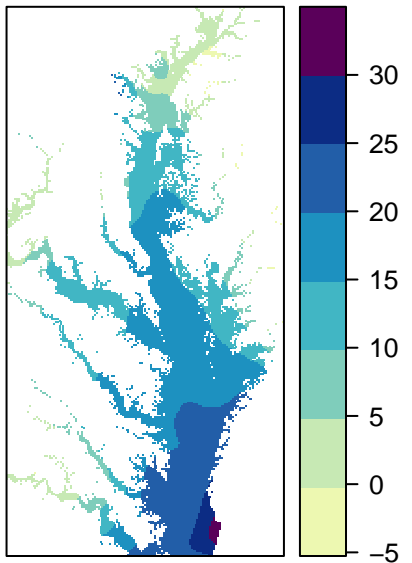


Experimental variogram and fitted variogram model

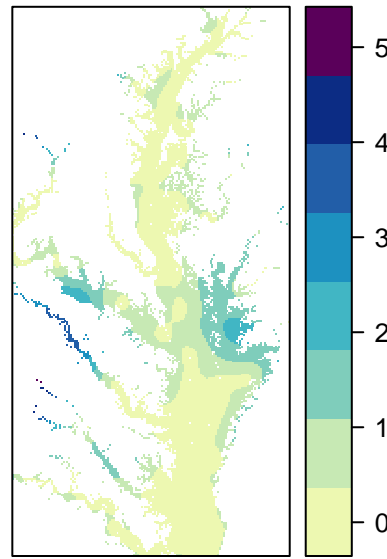


BAY713, from 01/16/2018 to 01/30/2018

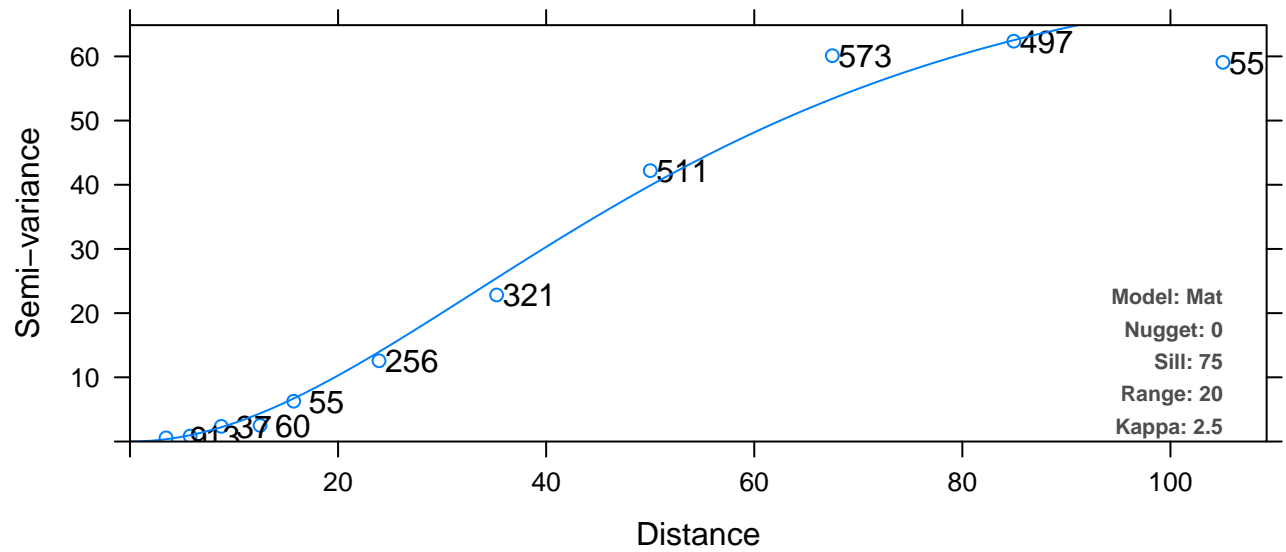
Kriging prediction



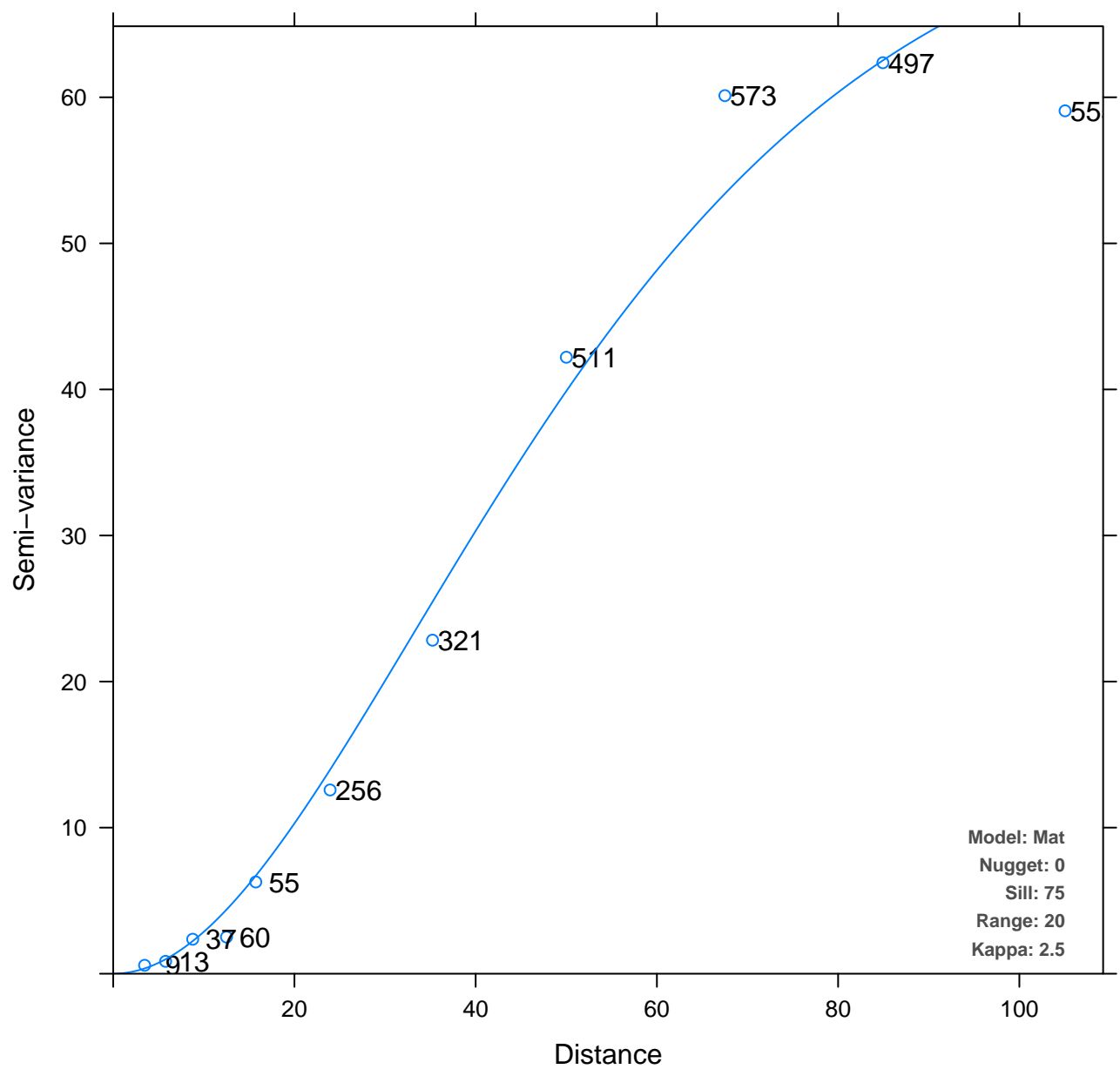
Kriging standard error



Experimental variogram and fitted variogram model

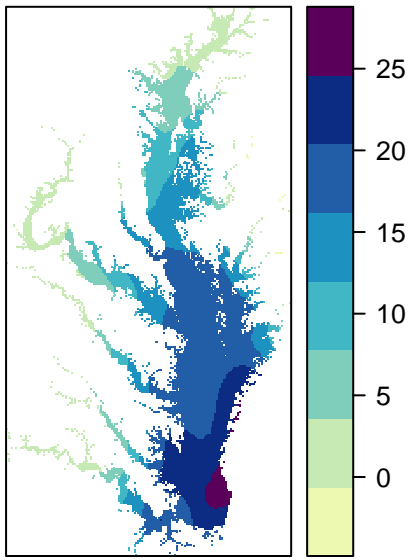


Experimental variogram and fitted variogram model

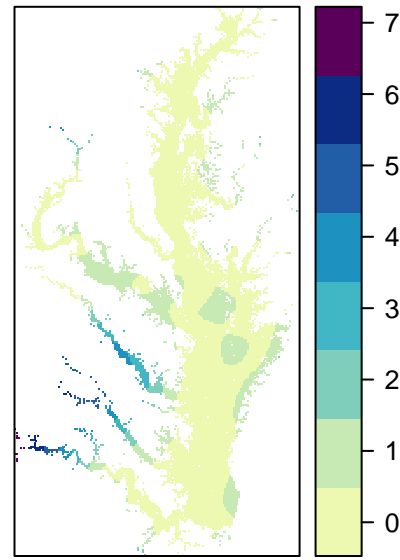


BAY714, from 02/01/2018 to 02/21/2018

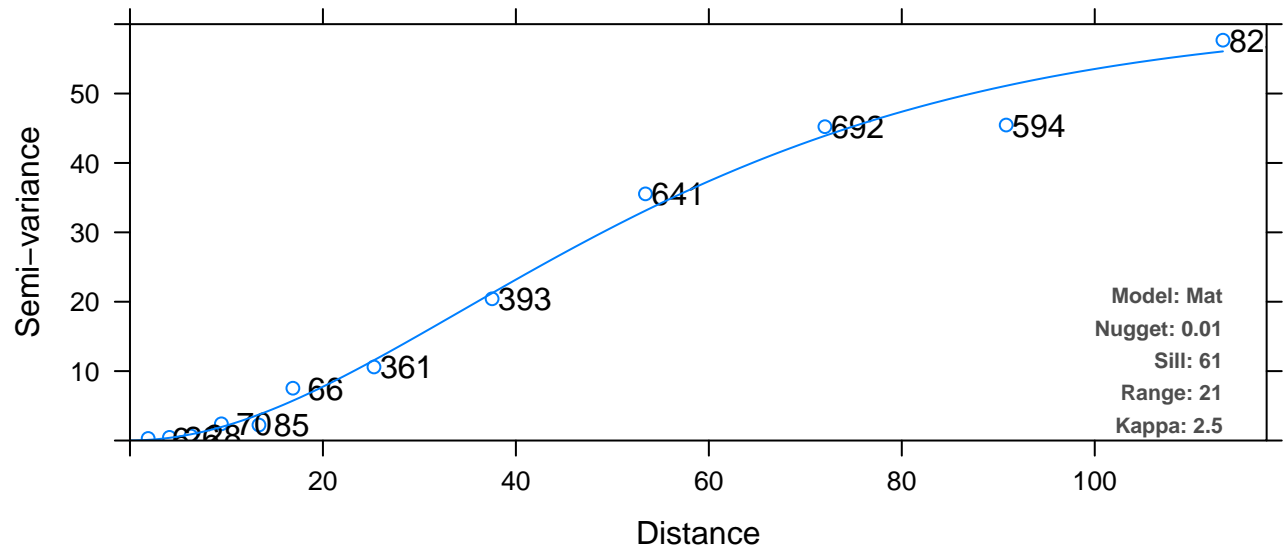
Kriging prediction



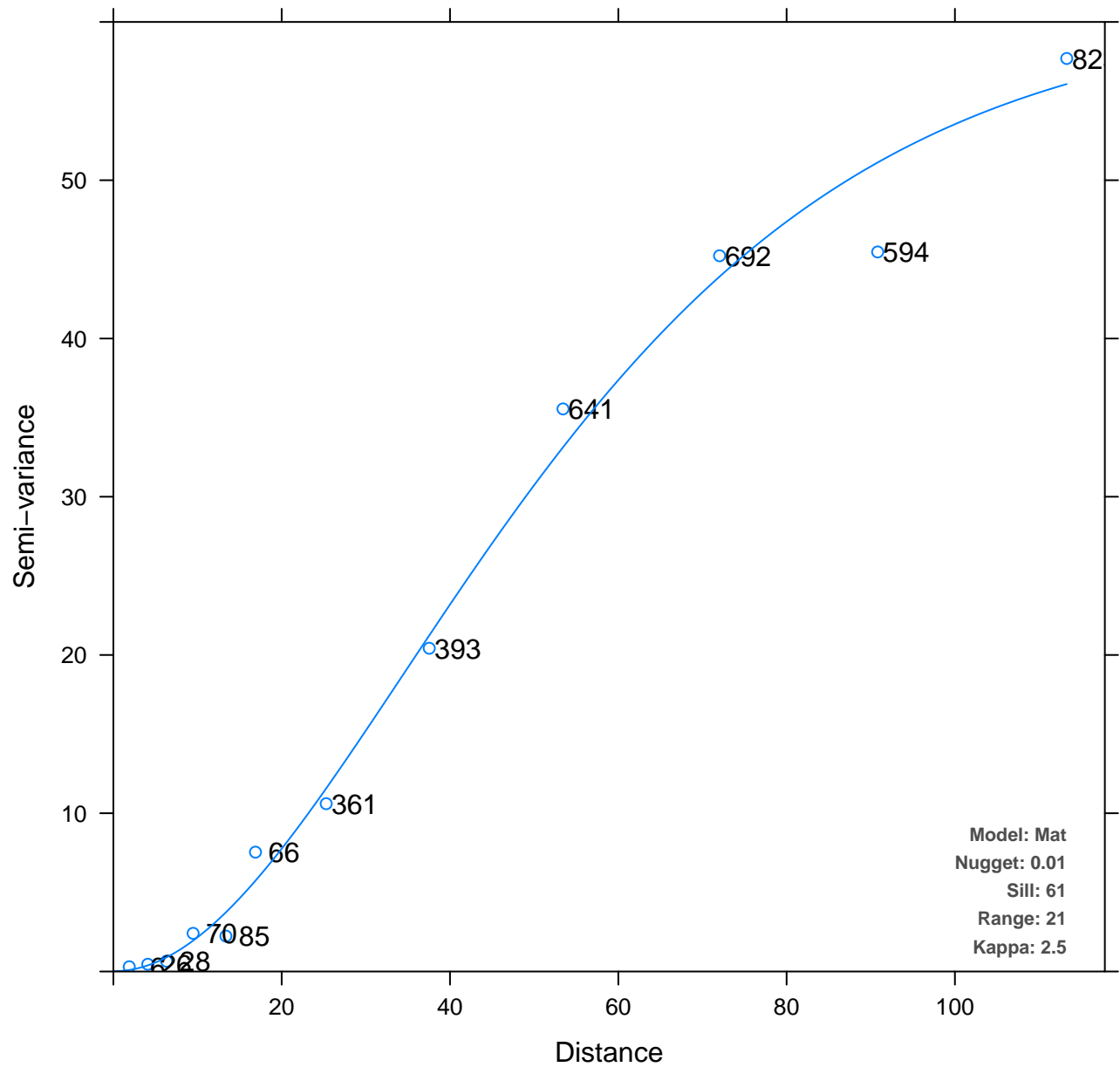
Kriging standard error



Experimental variogram and fitted variogram model

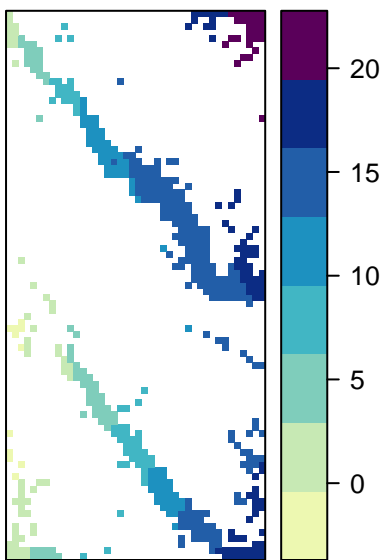


Experimental variogram and fitted variogram model

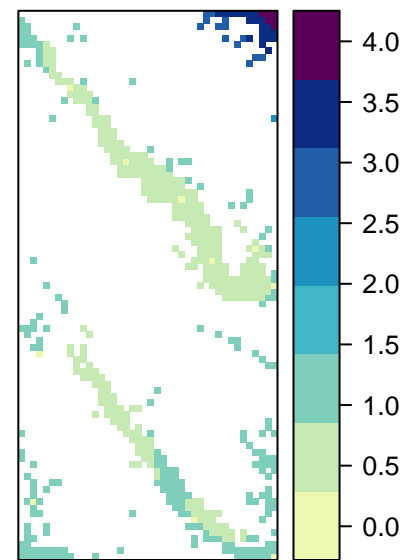


BAY715, from 02/20/2018 to 02/27/2018

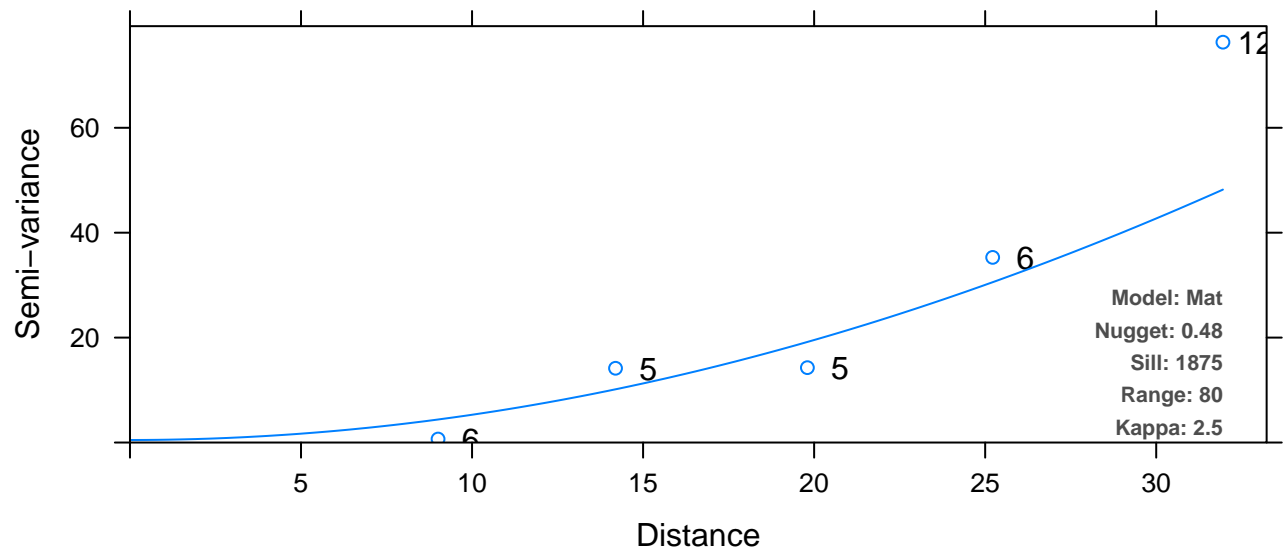
Kriging prediction



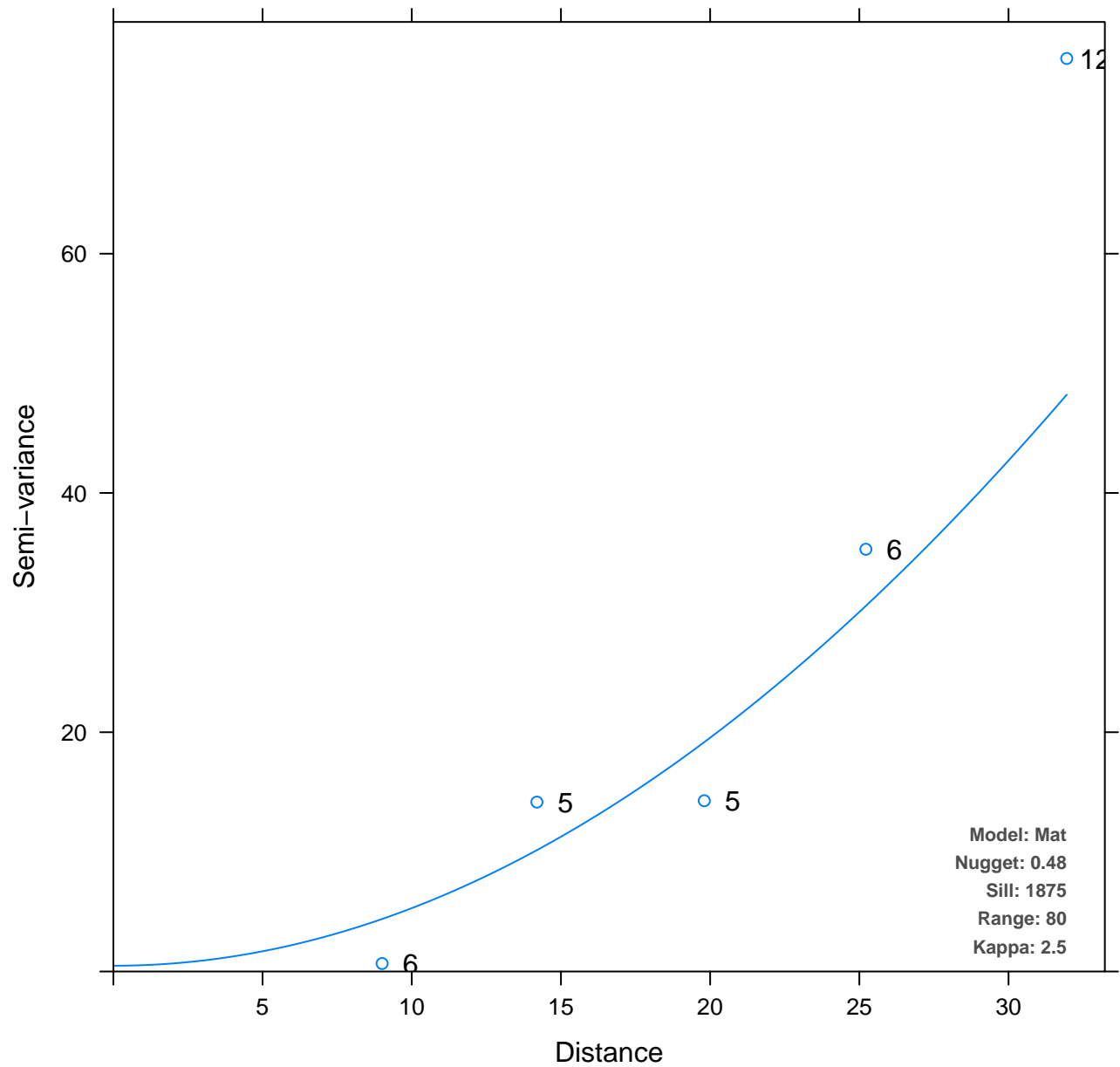
Kriging standard error



Experimental variogram and fitted variogram model

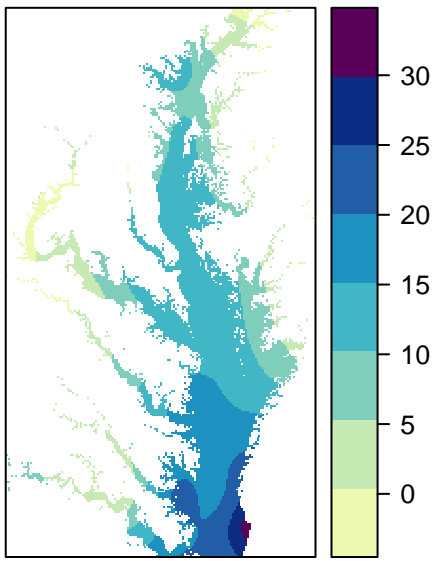


Experimental variogram and fitted variogram model

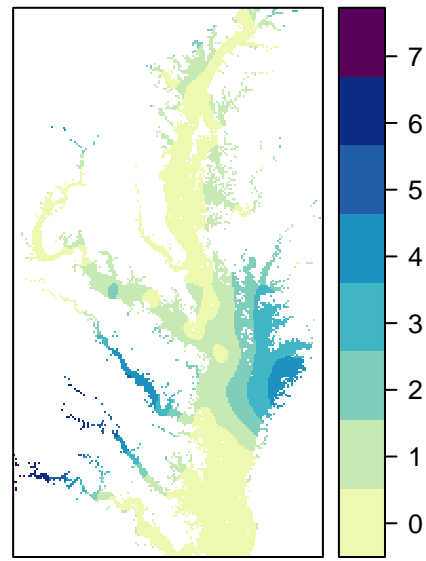


BAY716, from 03/06/2018 to 03/29/2018

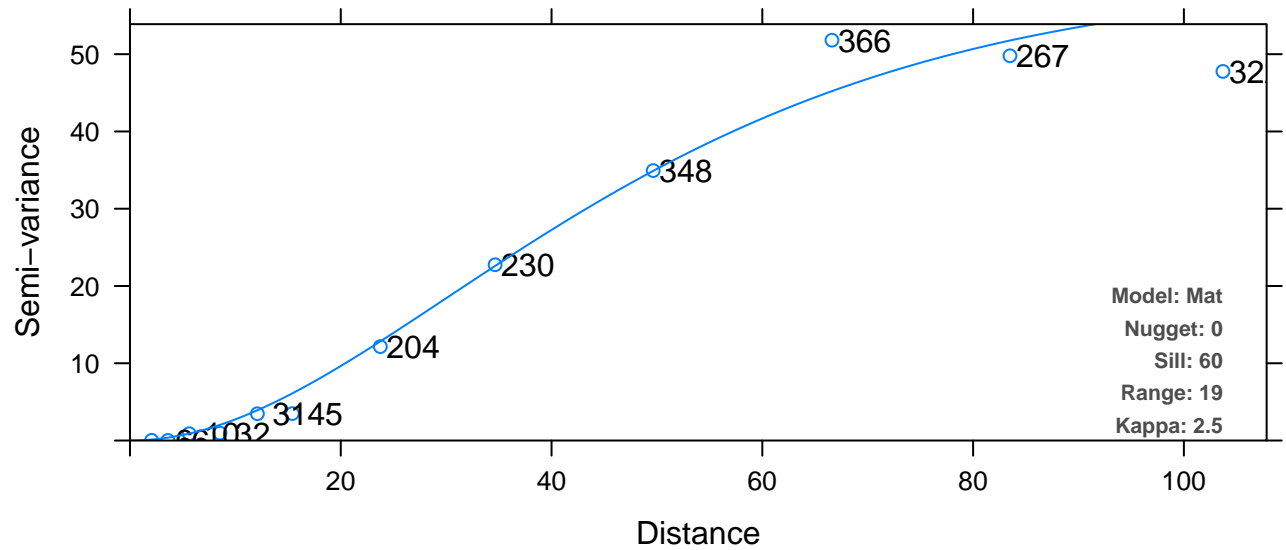
Kriging prediction



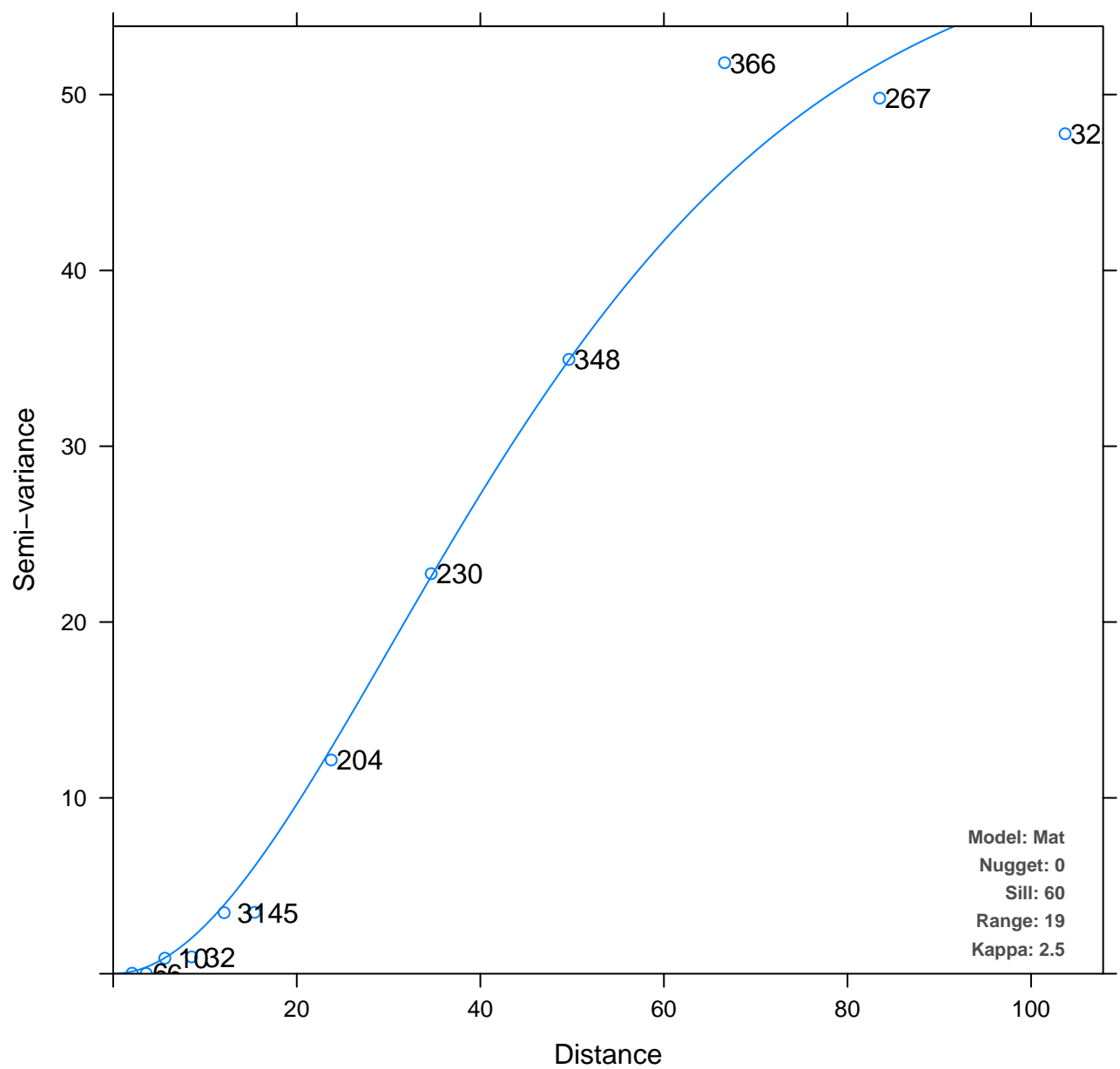
Kriging standard error



Experimental variogram and fitted variogram model

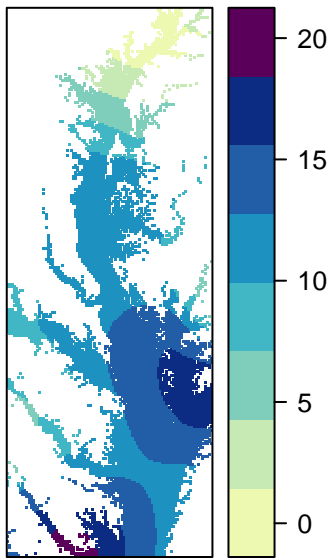


Experimental variogram and fitted variogram model

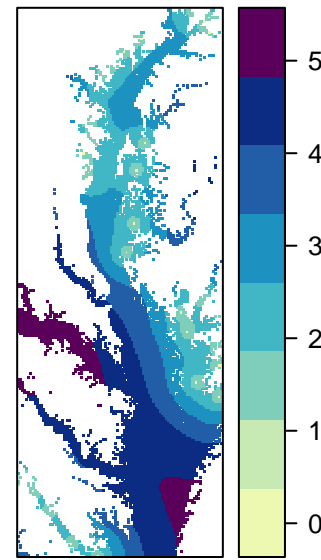


BAY717, from 03/19/2018 to 03/28/2018

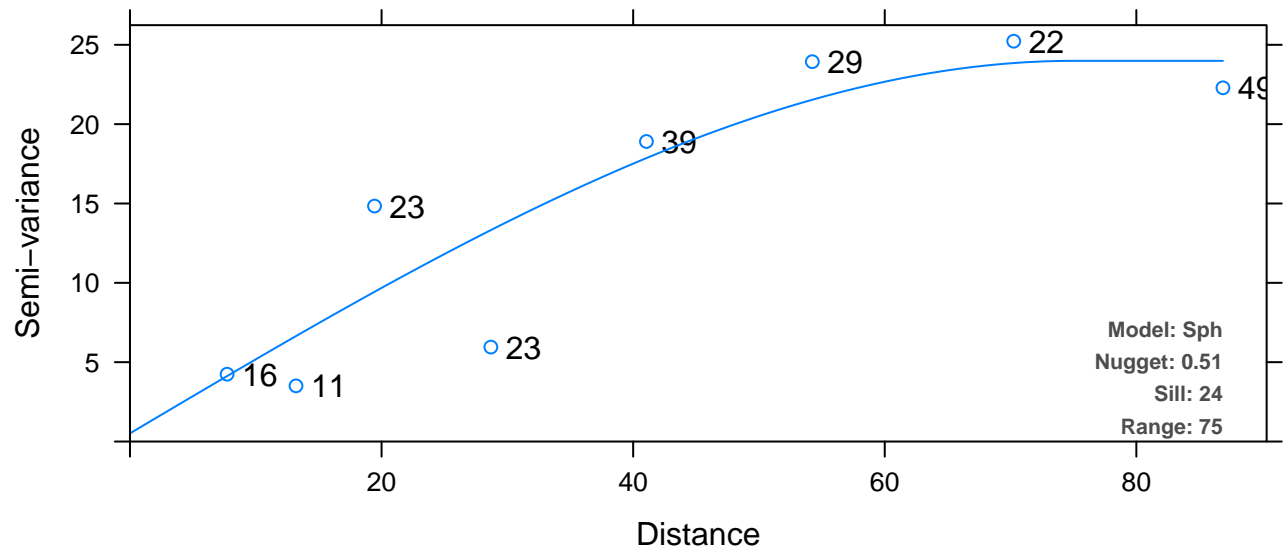
Kriging prediction



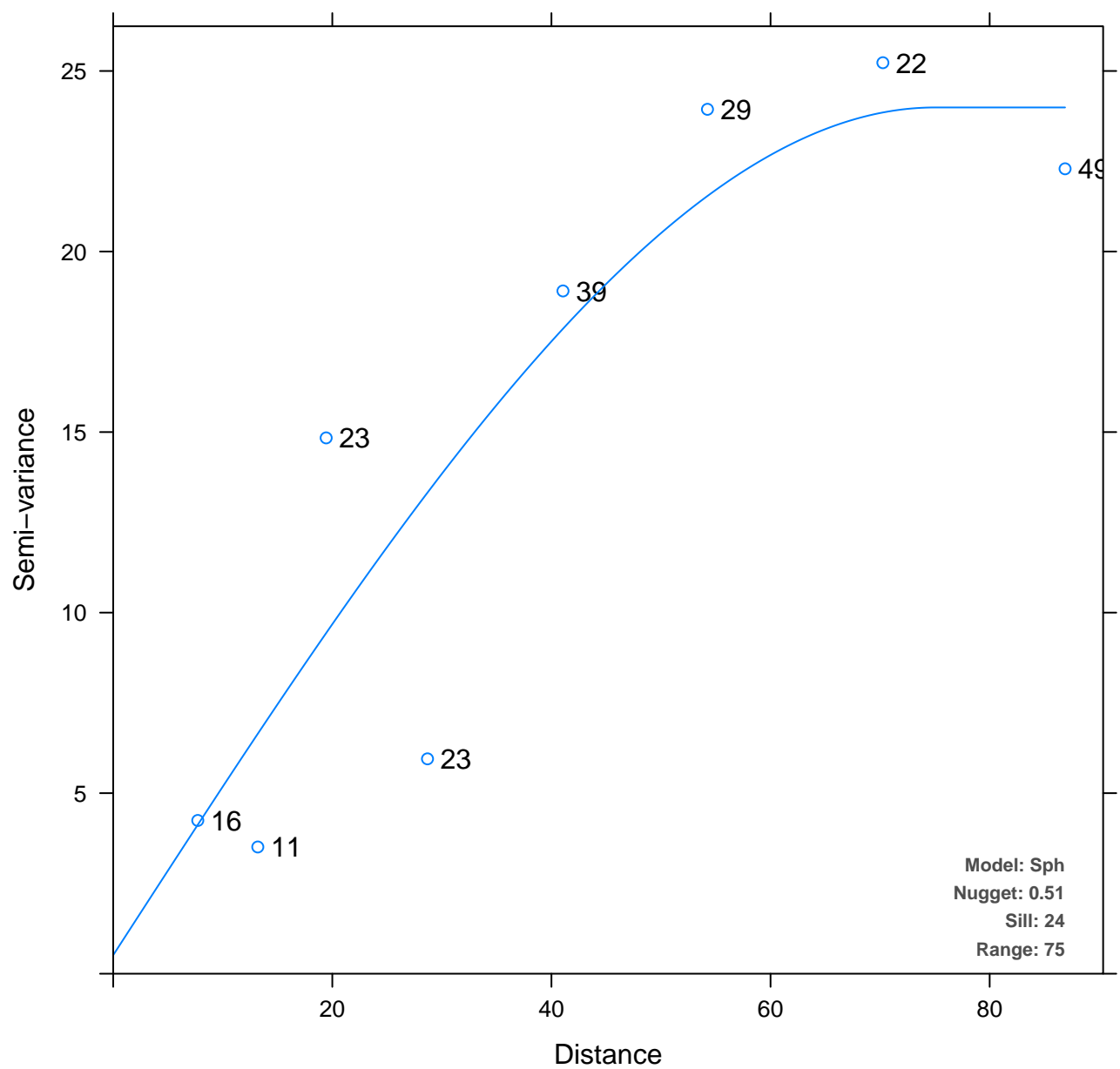
Kriging standard error



Experimental variogram and fitted variogram model

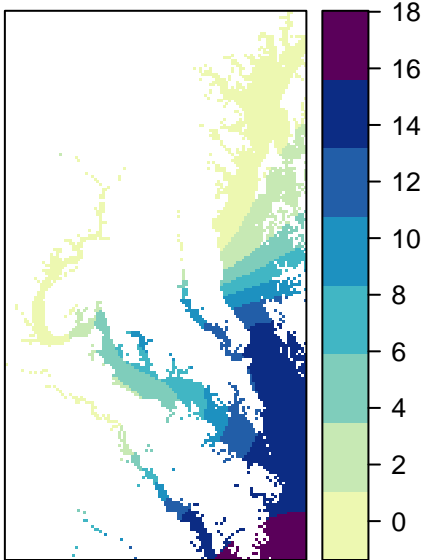


Experimental variogram and fitted variogram model

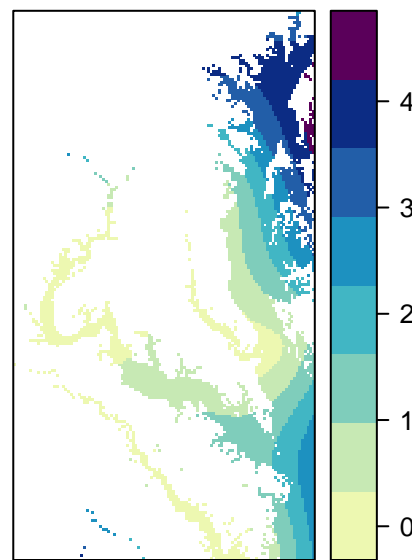


BAY718, from 04/03/2018 to 04/10/2018

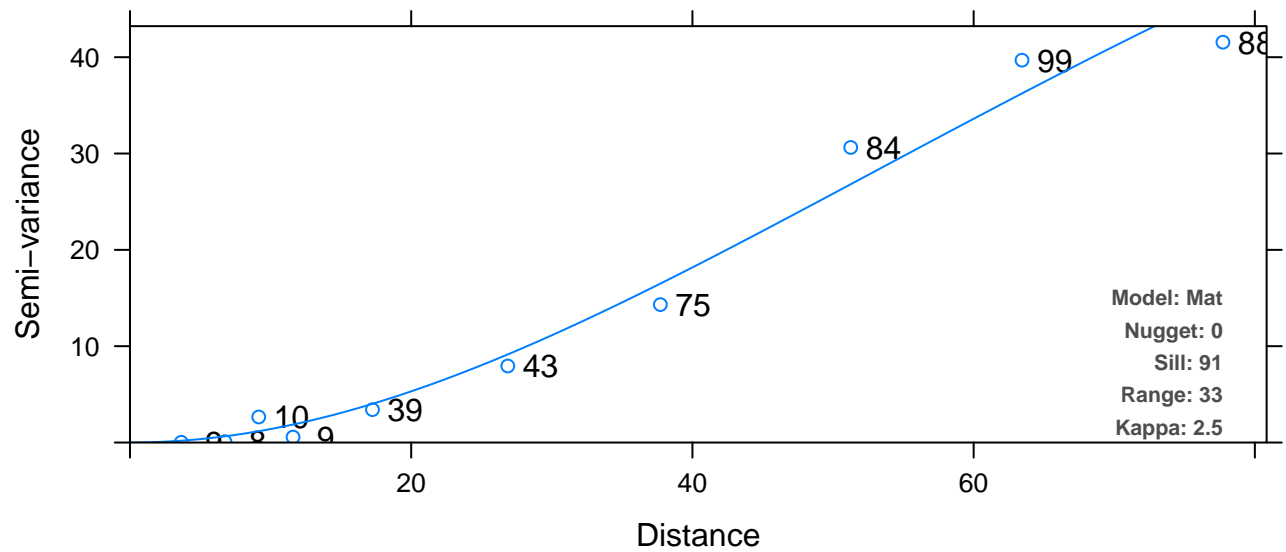
Kriging prediction



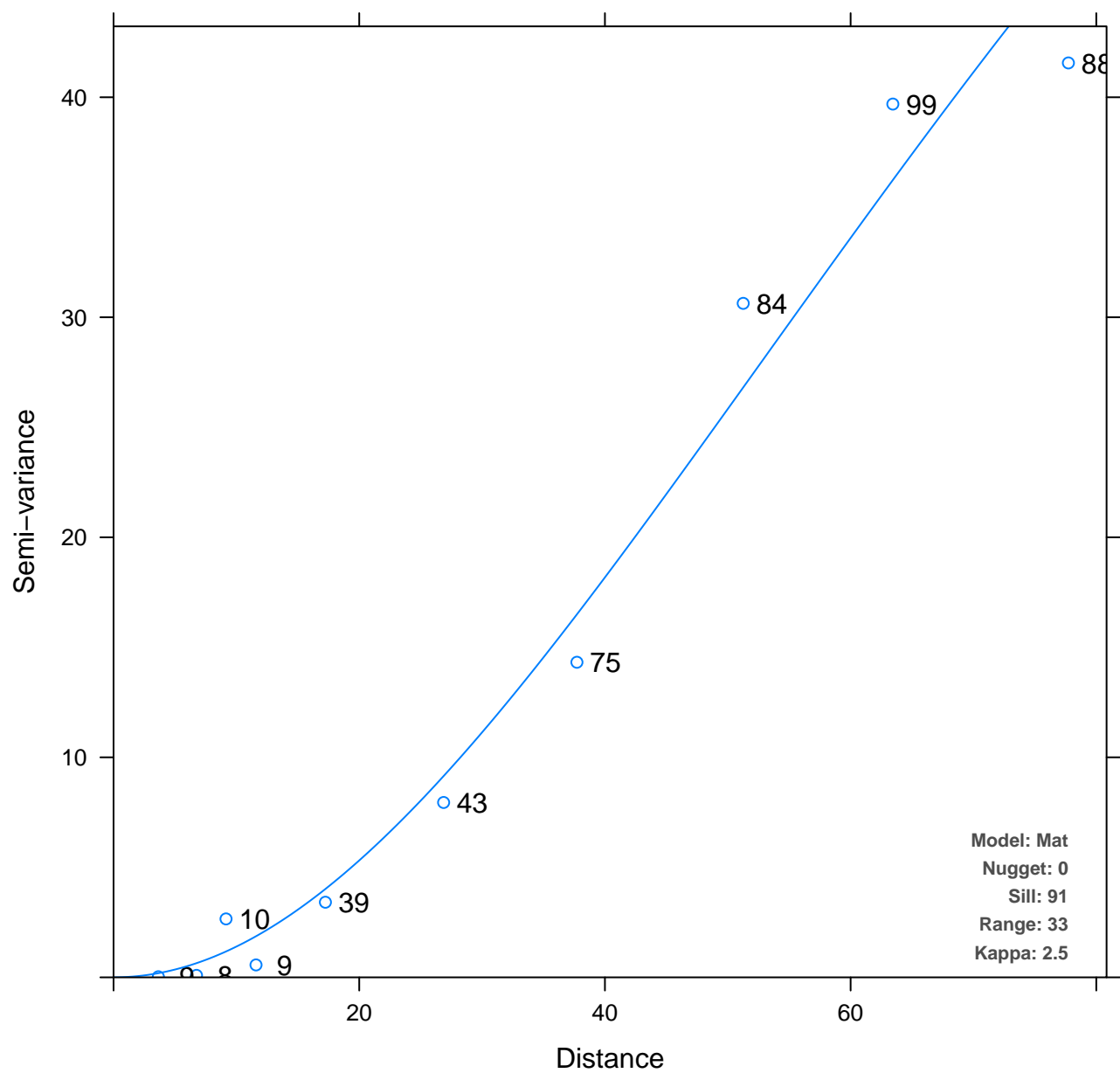
Kriging standard error



Experimental variogram and fitted variogram model

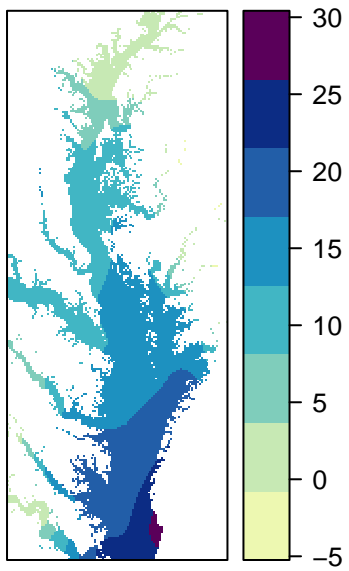


Experimental variogram and fitted variogram model

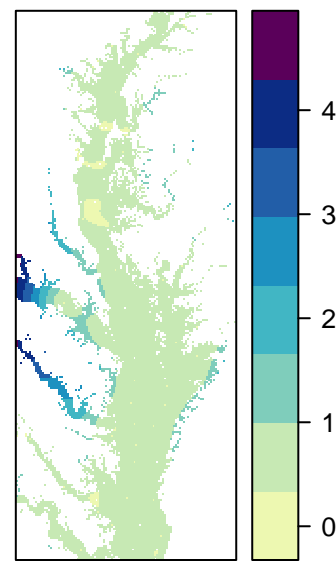


BAY719, from 04/16/2018 to 04/30/2018

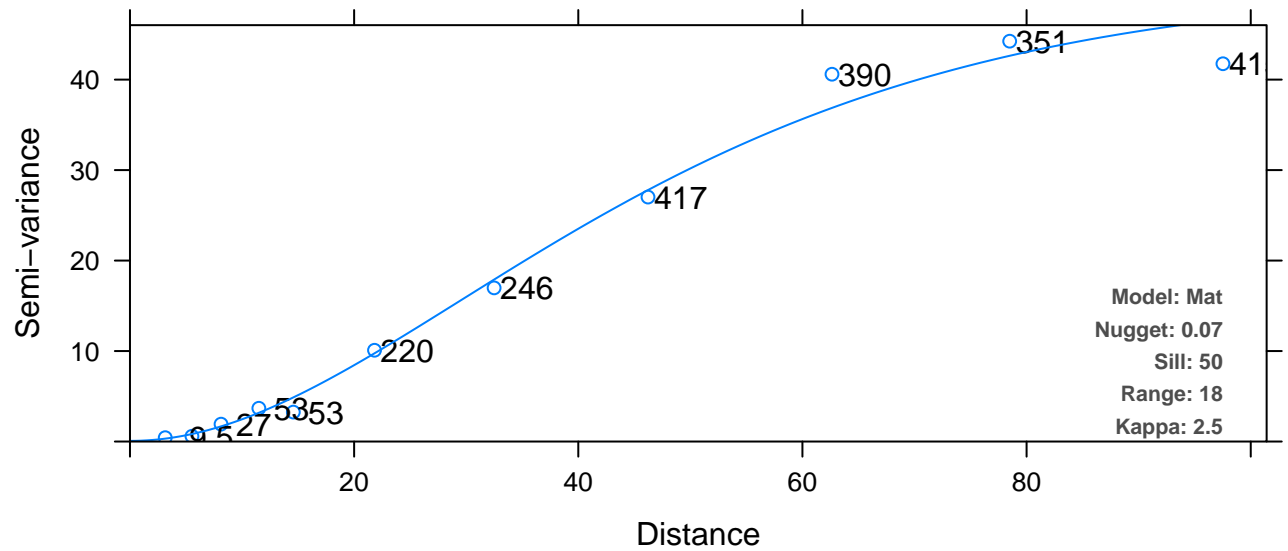
Kriging prediction



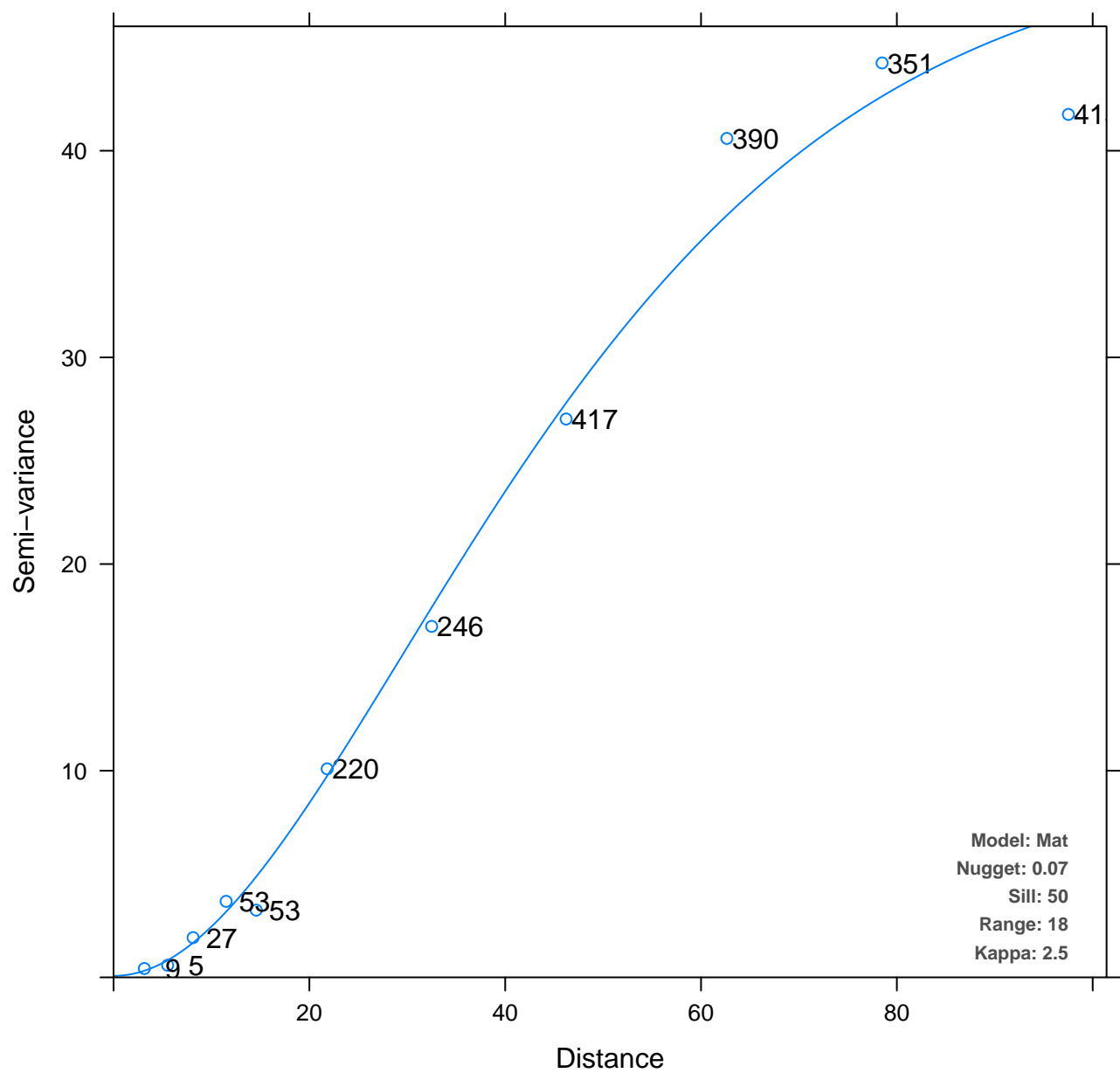
Kriging standard error



Experimental variogram and fitted variogram model

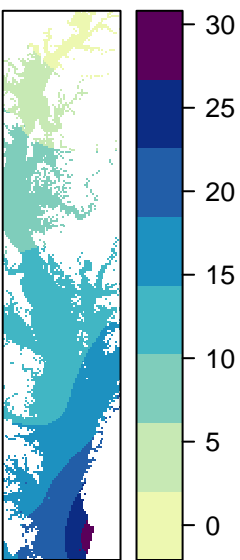


Experimental variogram and fitted variogram model

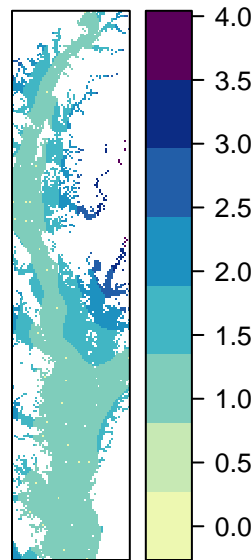


BAY720, from 05/14/2018 to 05/17/2018

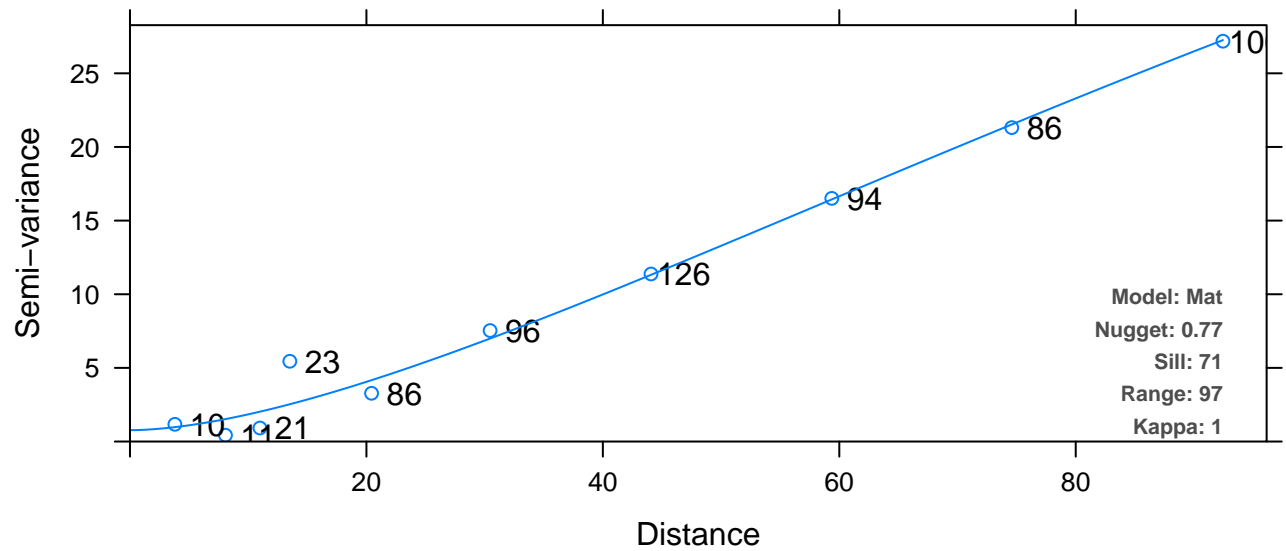
Kriging prediction



Kriging standard error



Experimental variogram and fitted variogram model



Experimental variogram and fitted variogram model

