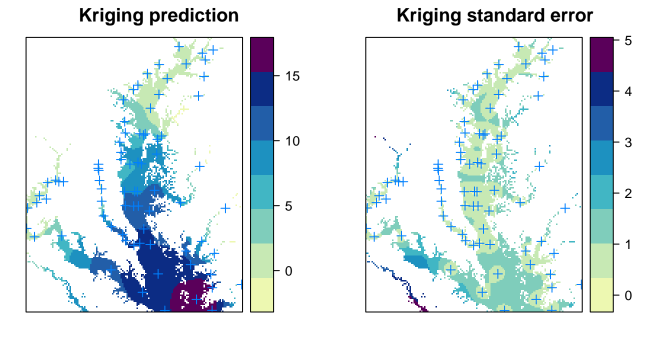
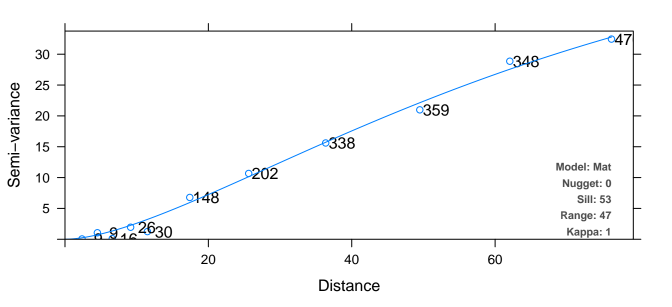
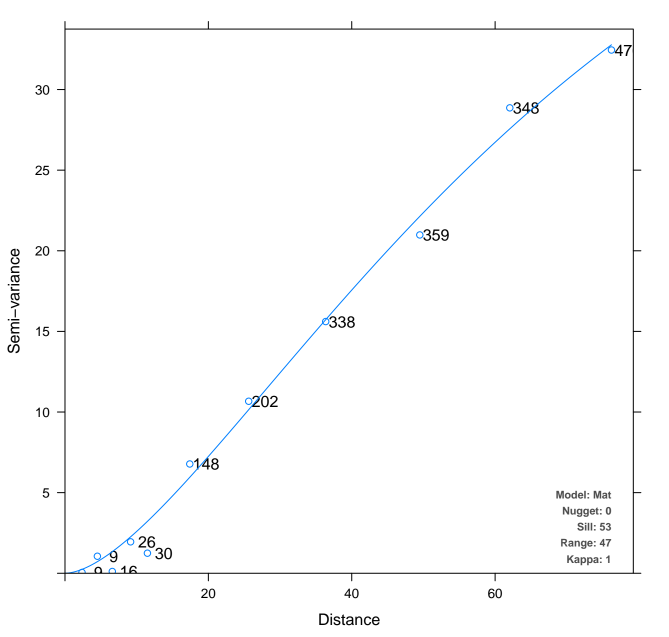
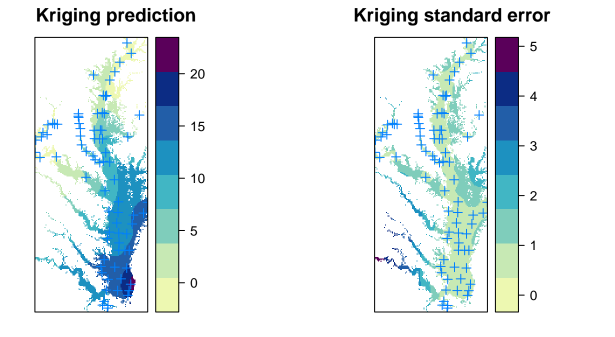
BAY316, from 04/04/2000 to 04/13/2000

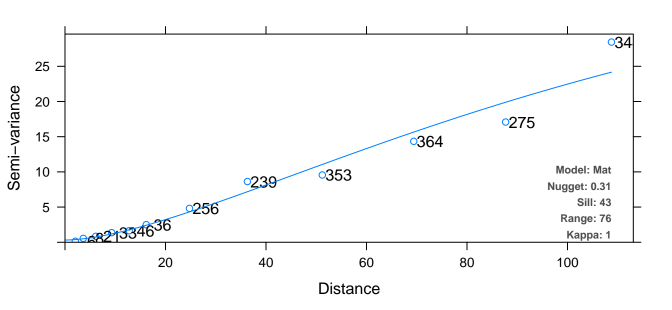


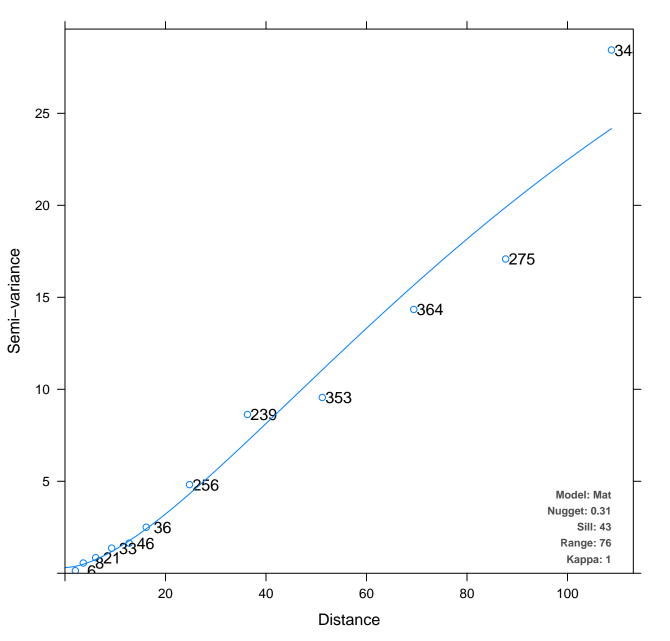




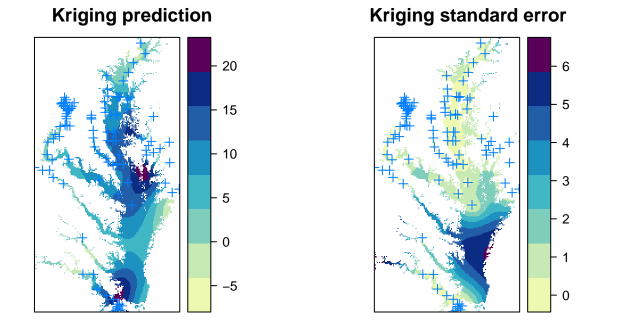
BAY416, from 04/04/2005 to 04/21/2005

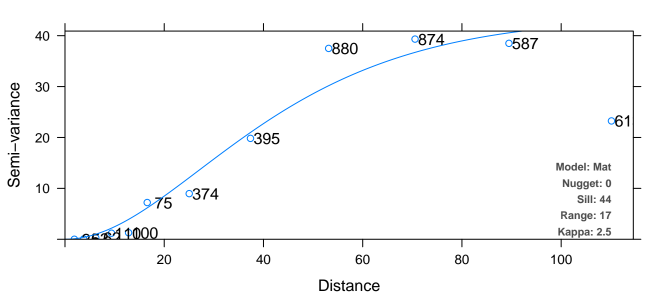


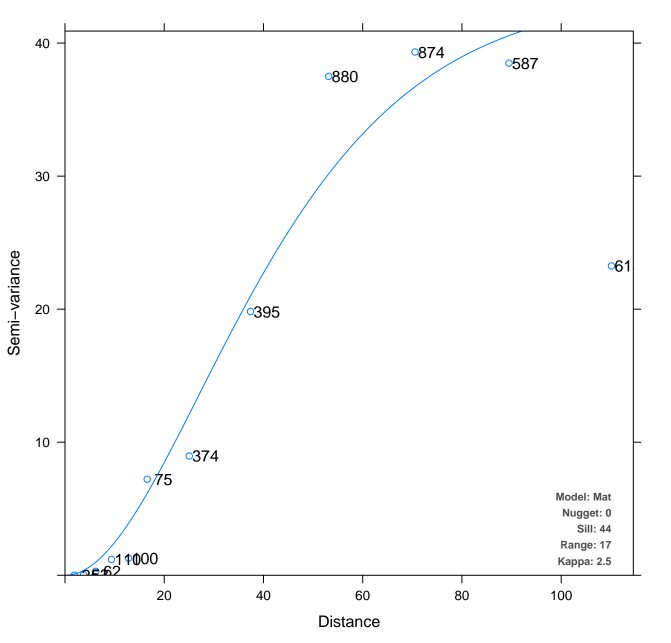




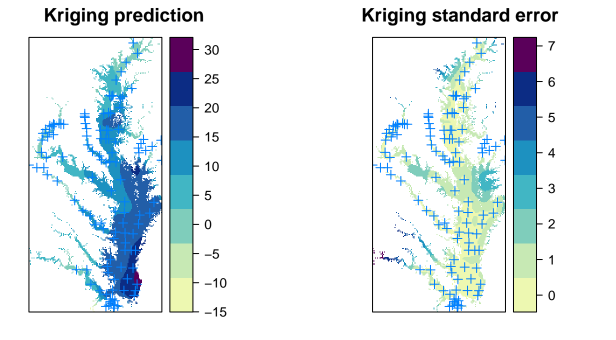
BAY576, from 05/01/2012 to 05/16/2012

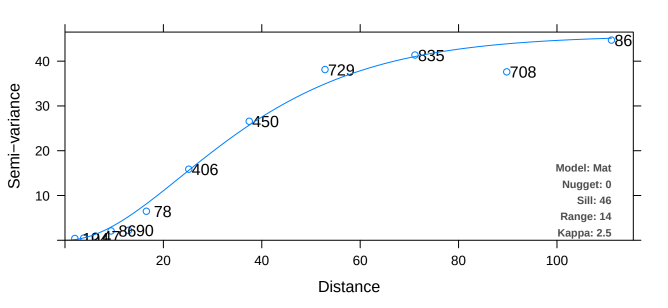


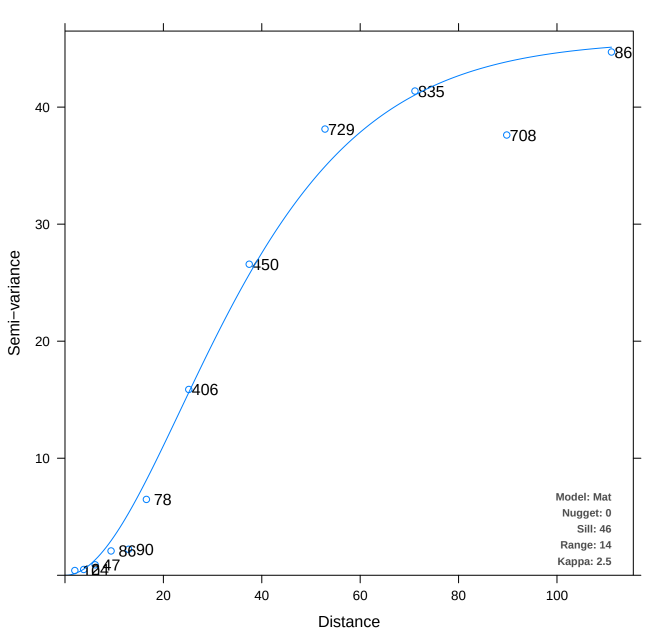




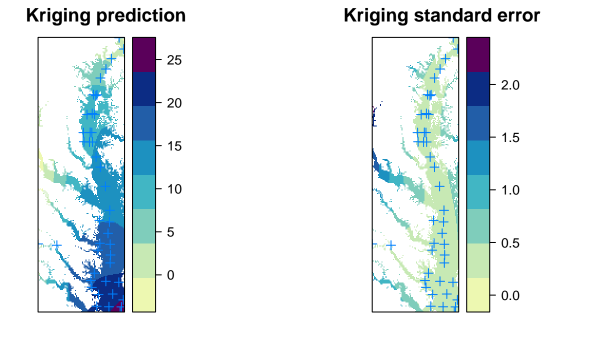
BAY598, from 04/02/2013 to 04/17/2013



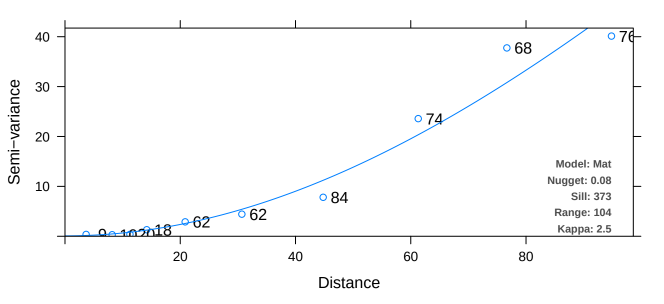


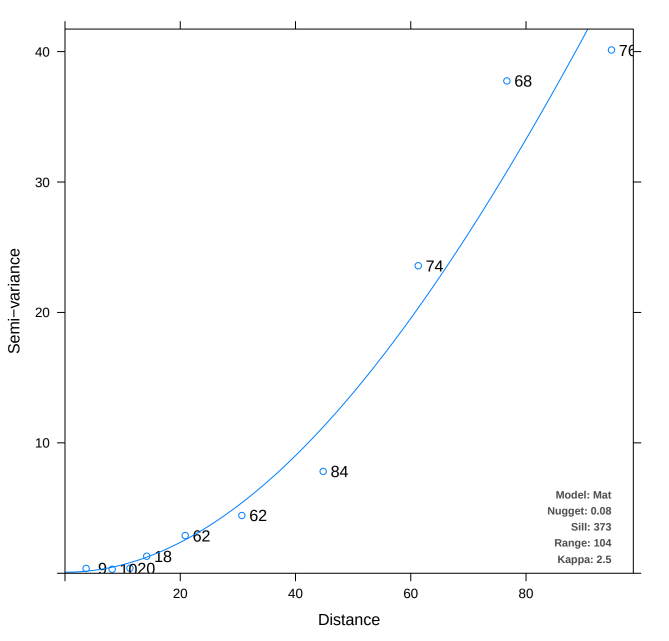


BAY703, from 08/17/2017 to 09/05/2017

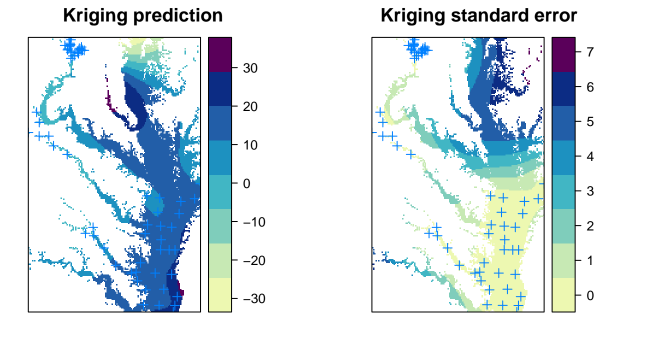


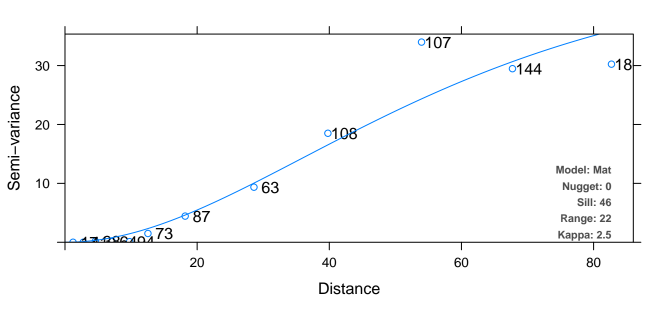
Experimental variogram and fitted variogram model

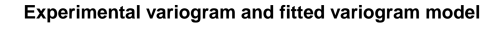


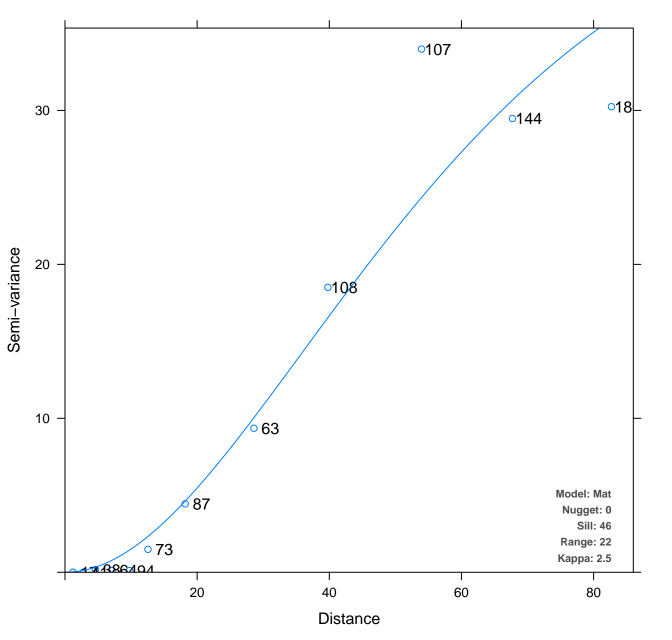


BAY573, from 03/16/2012 to 03/27/2012

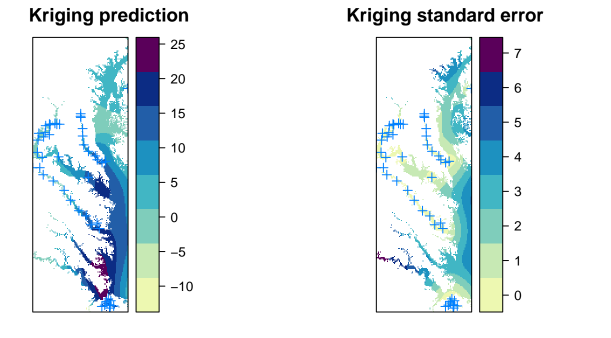


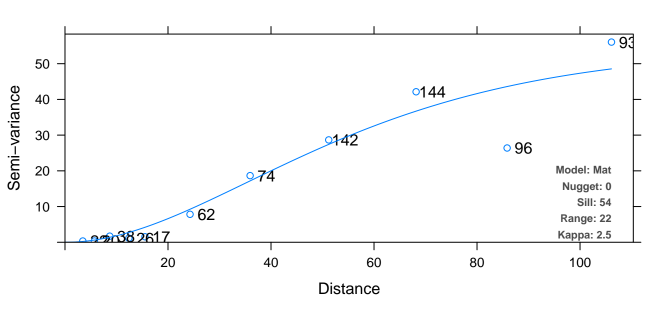


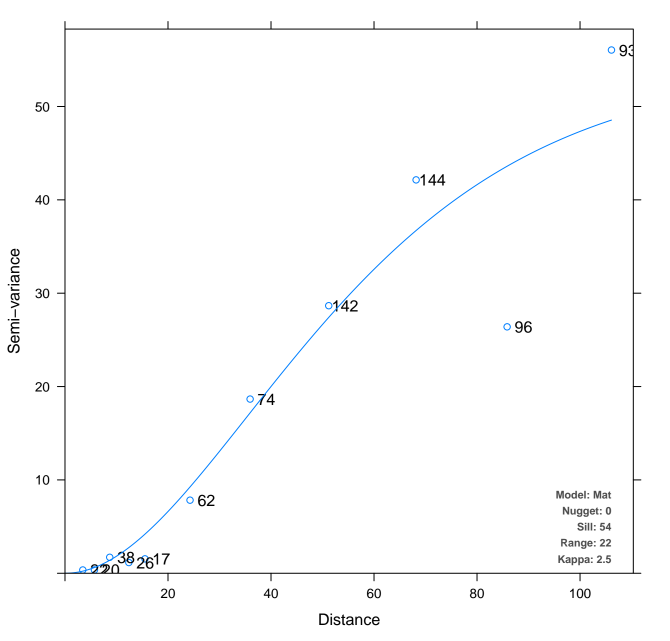




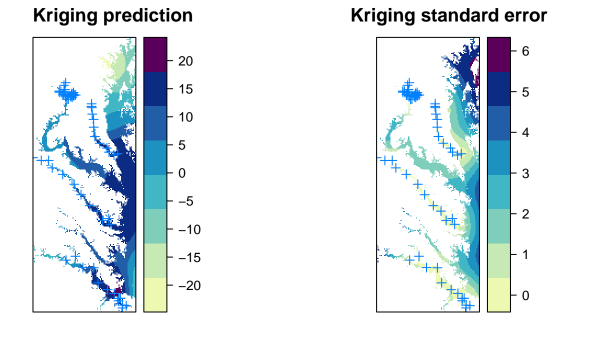
BAY476, from 03/03/2008 to 03/11/2008



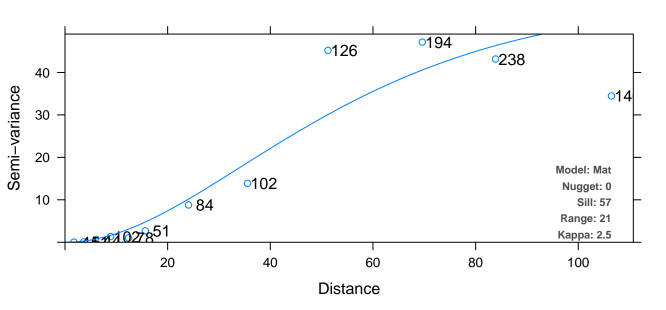


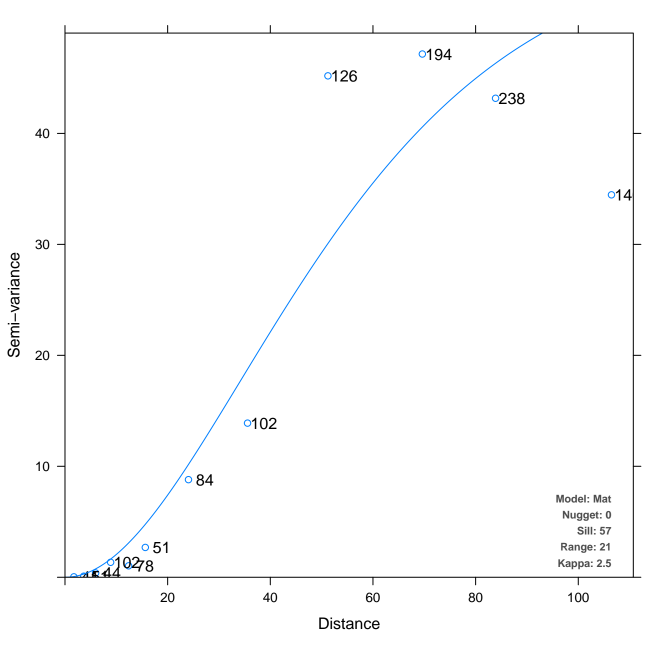


BAY538, from 10/04/2010 to 10/14/2010

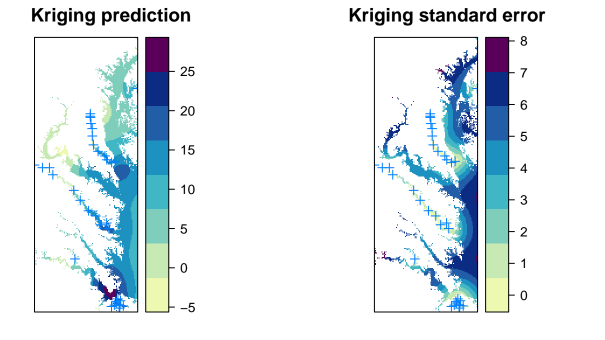


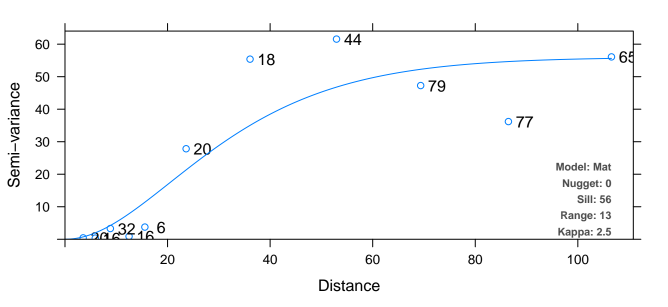
Experimental variogram and fitted variogram model

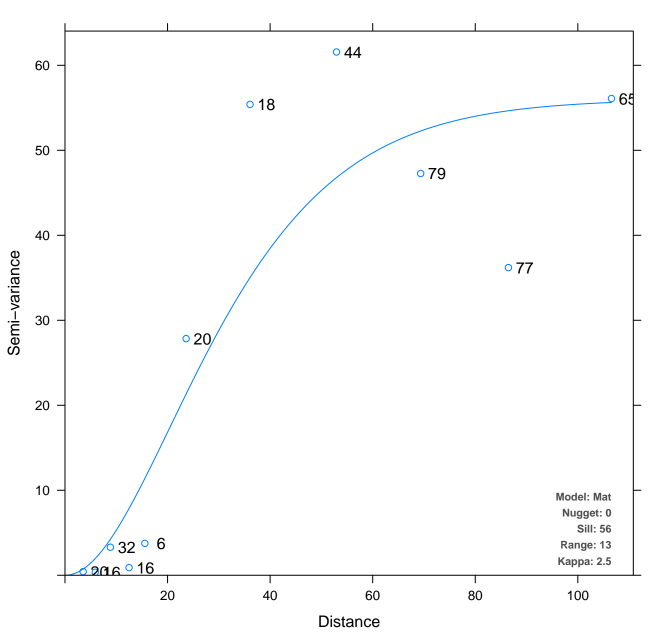




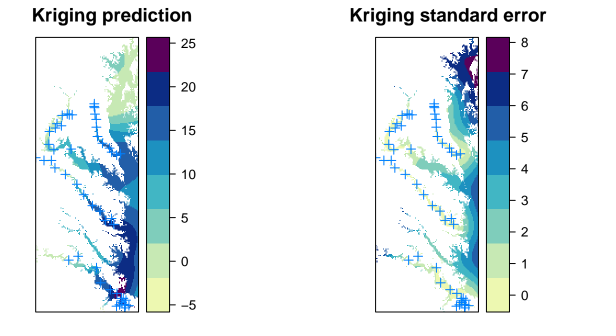
BAY516, from 11/02/2009 to 11/10/2009

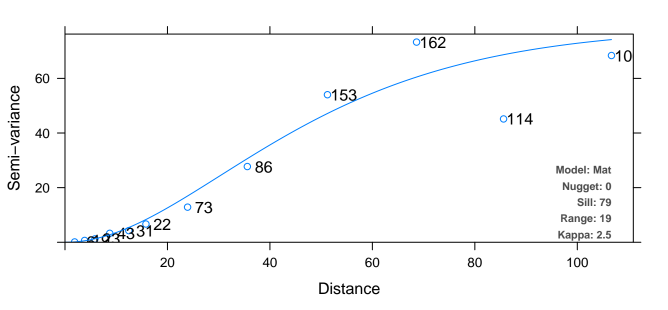


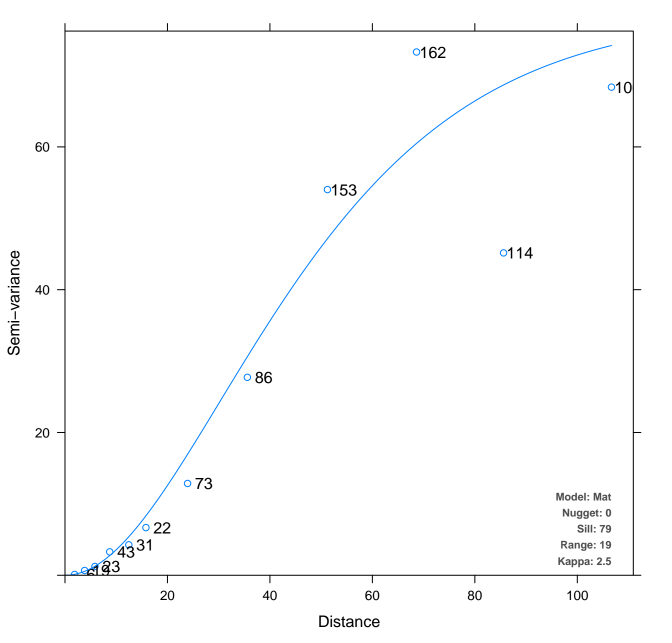




BAY680, from 09/06/2016 to 09/14/2016







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

