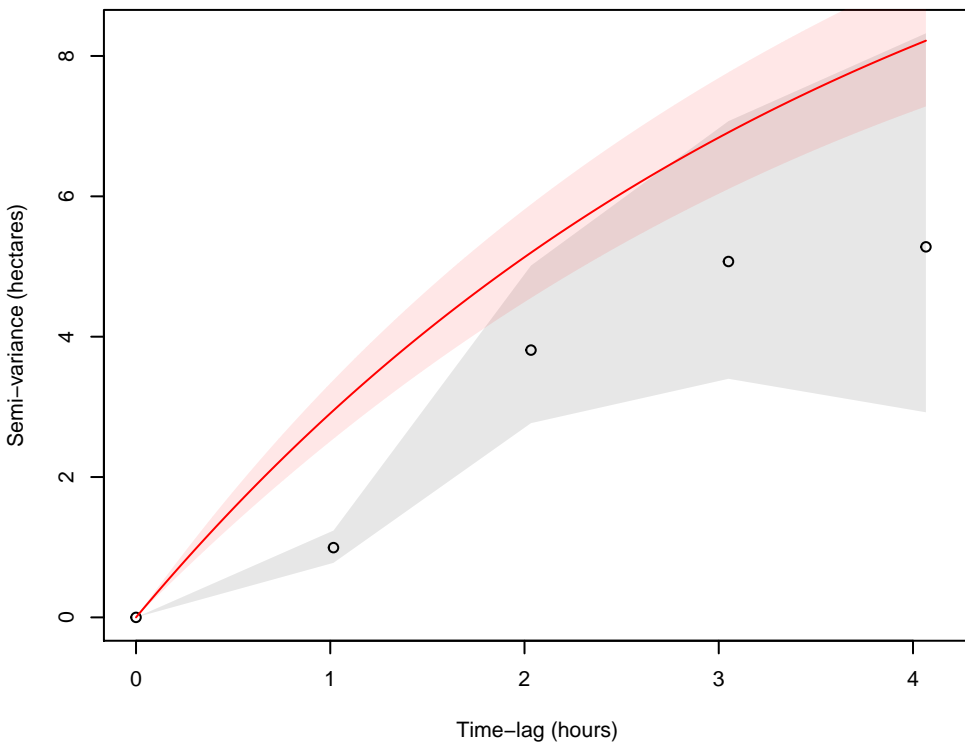
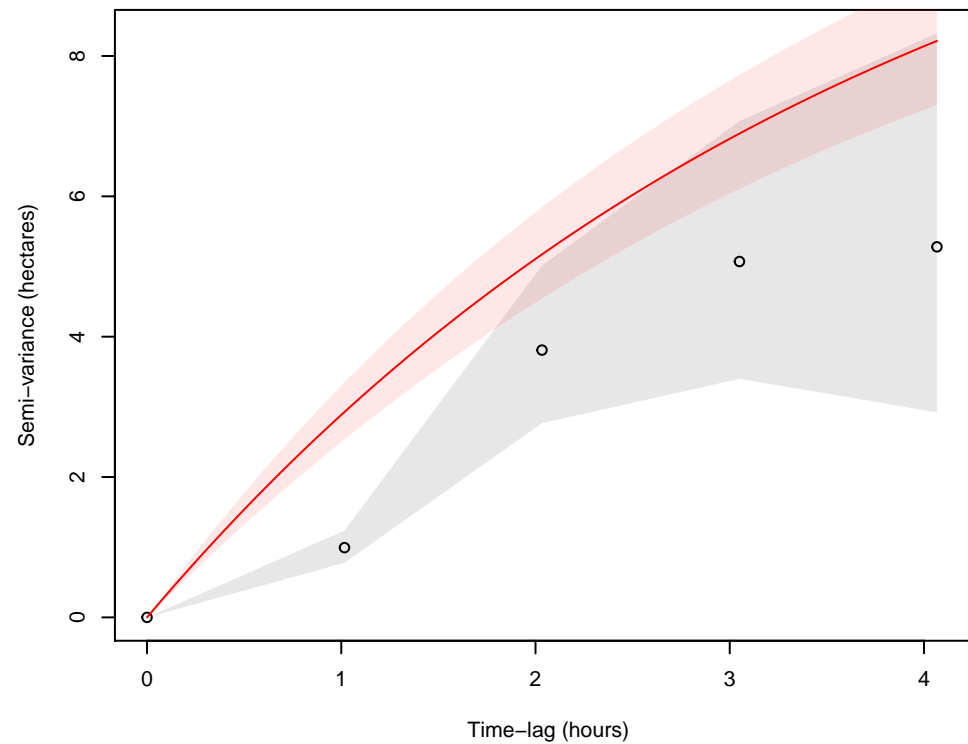
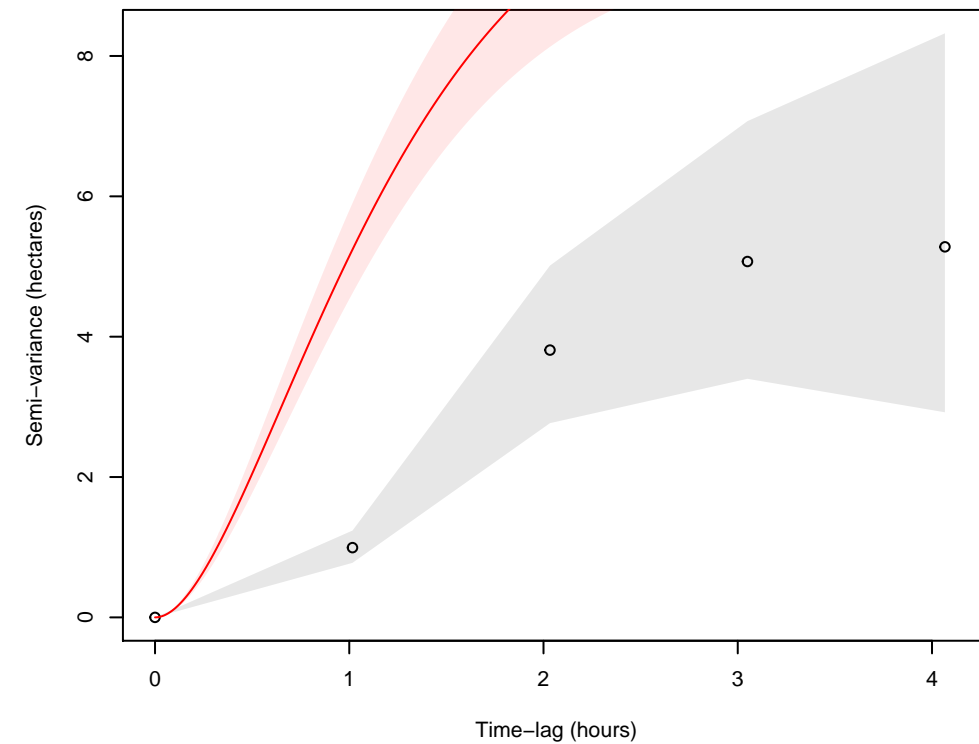
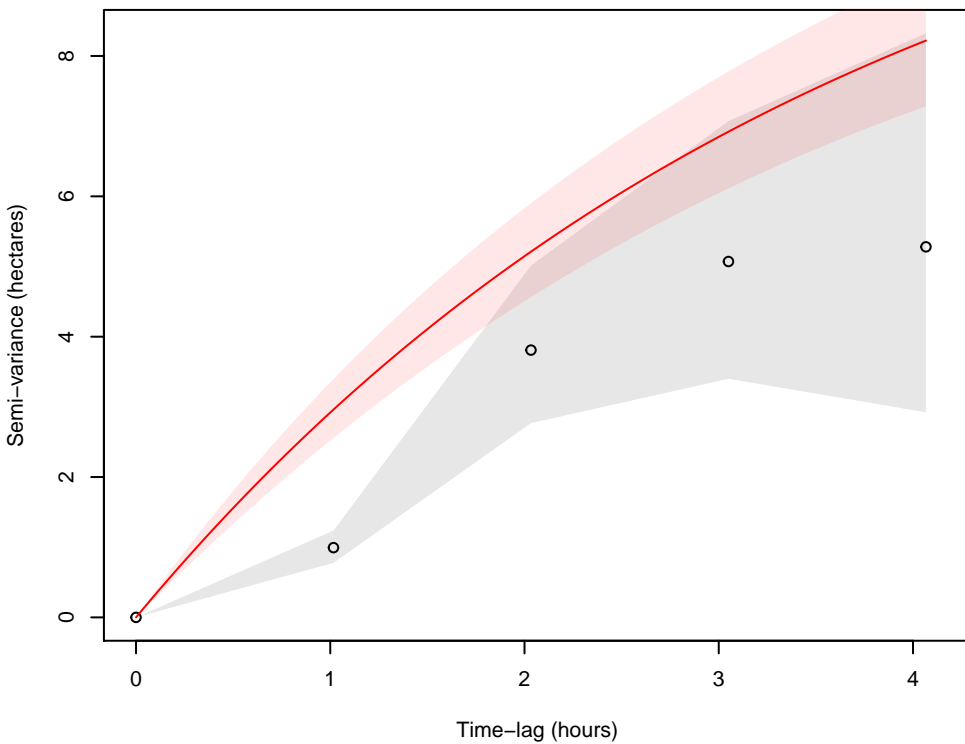
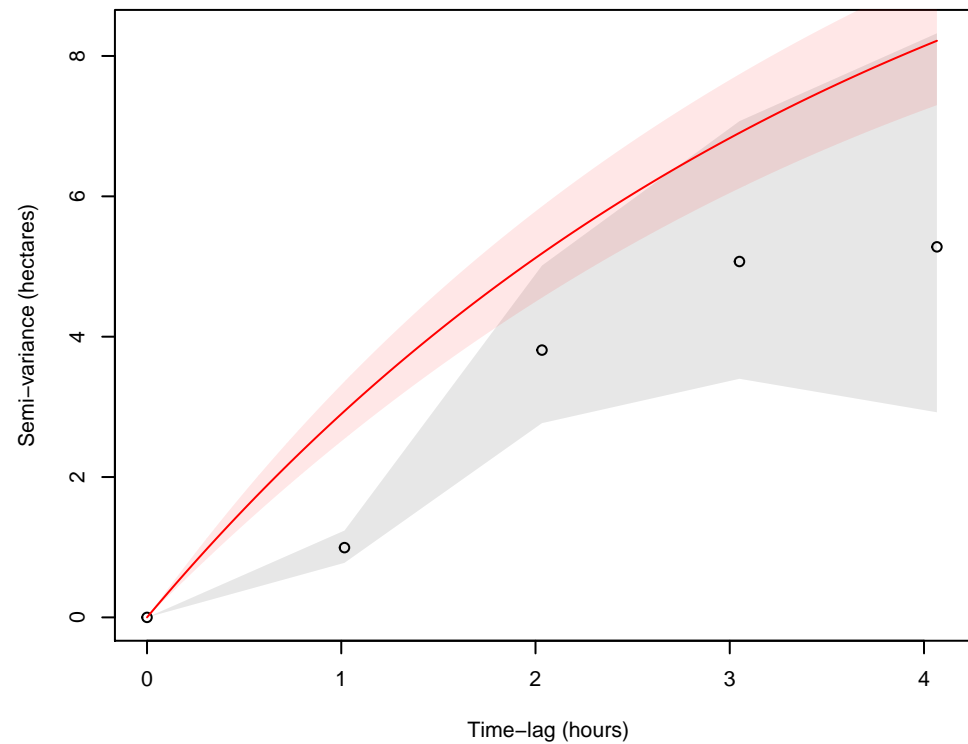
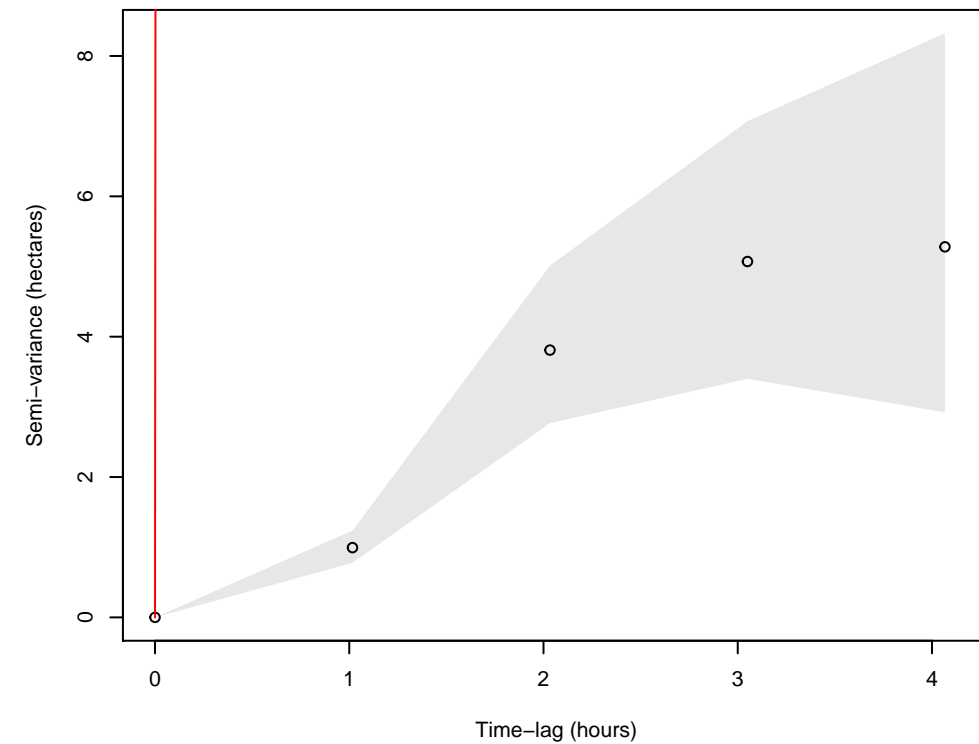
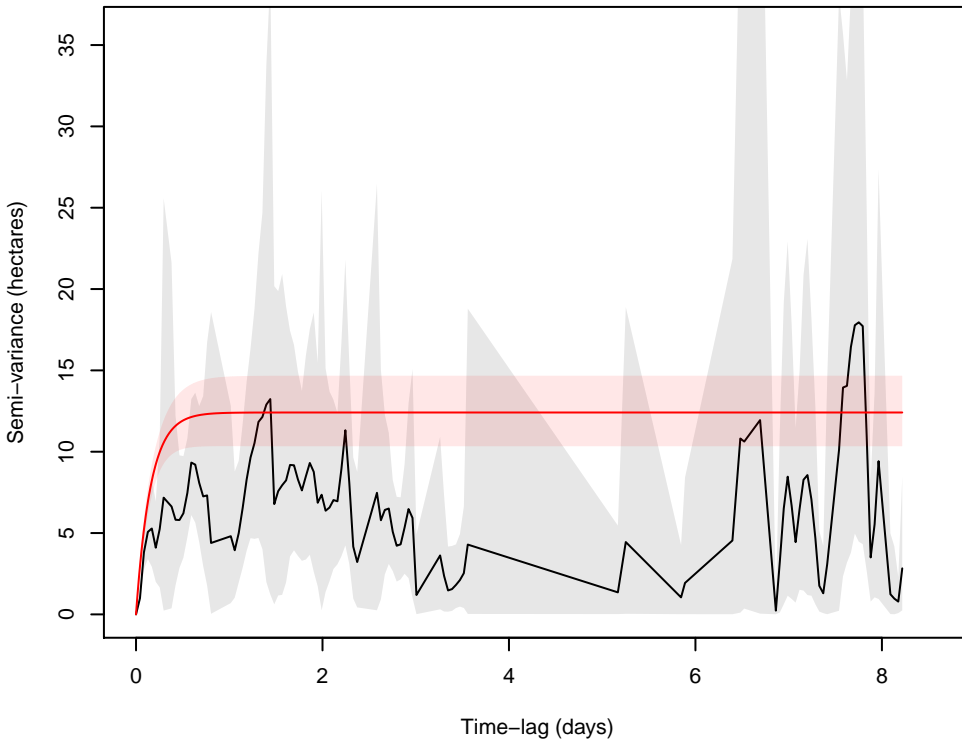
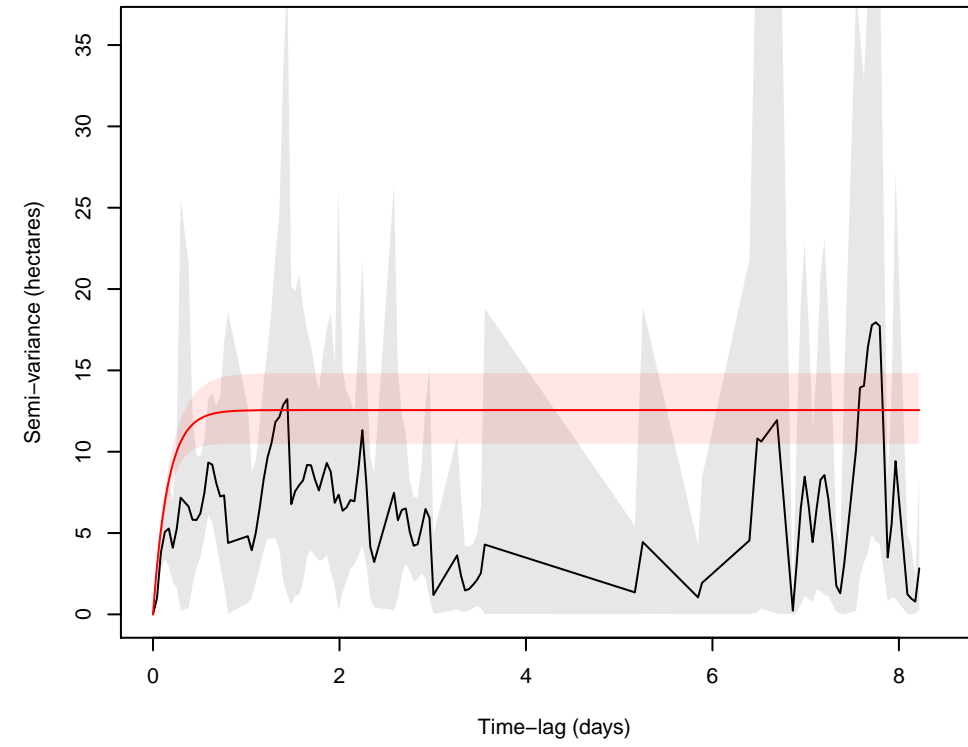


**OU anisotropic****OU isotropic****OUp anisotropic****OUp anisotropic****OUp isotropic****IID anisotropic**

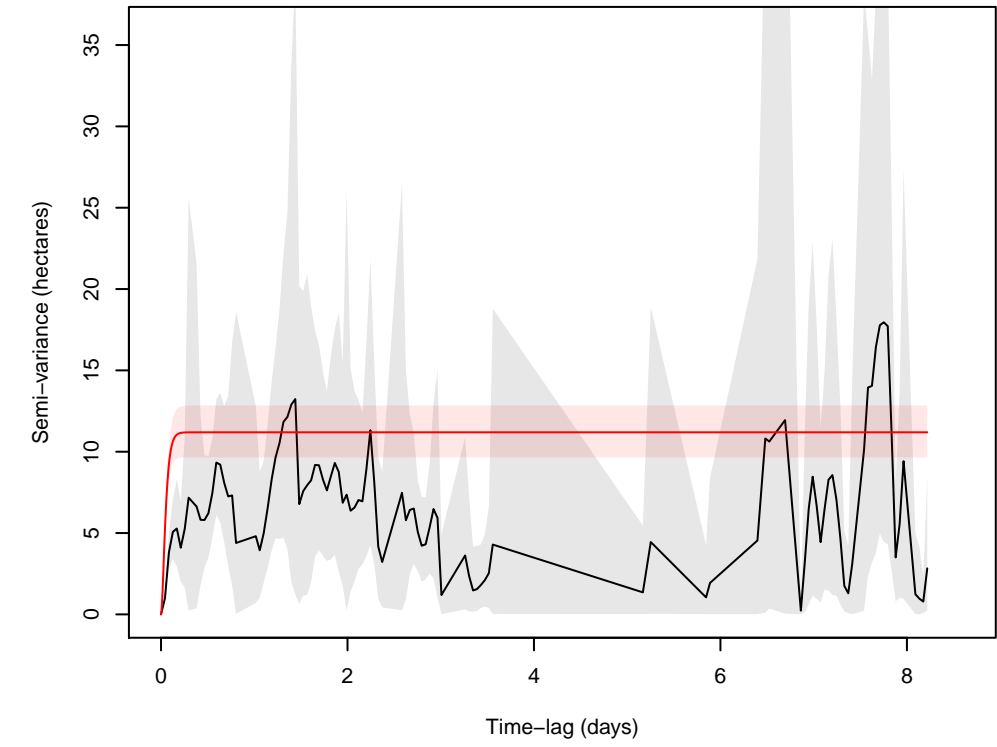
**OU anisotropic**



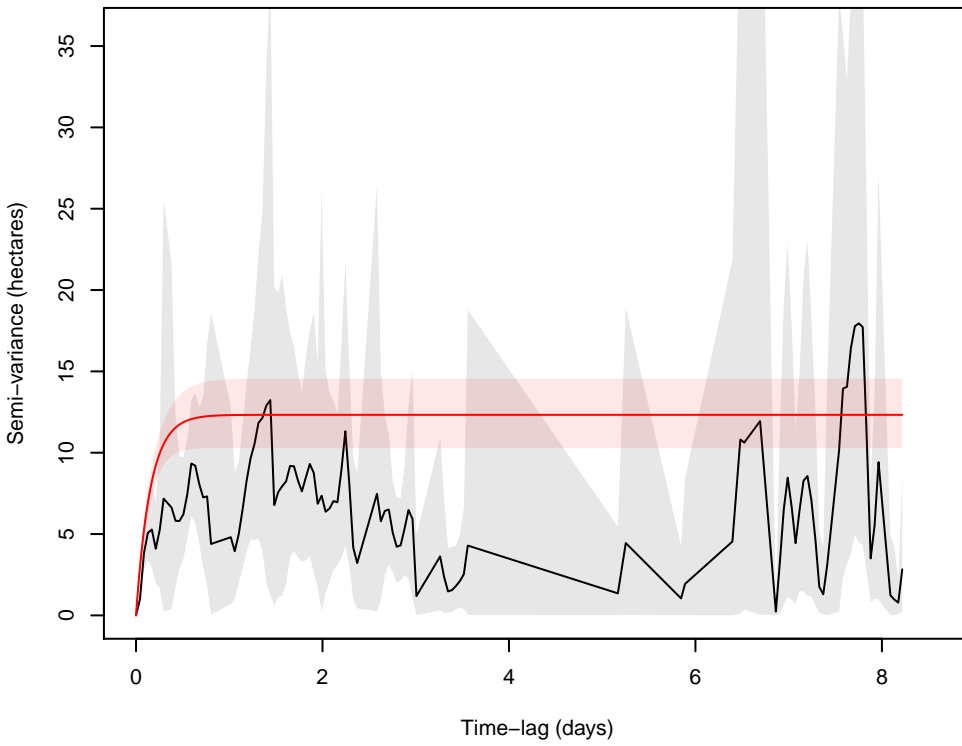
**OU isotropic**



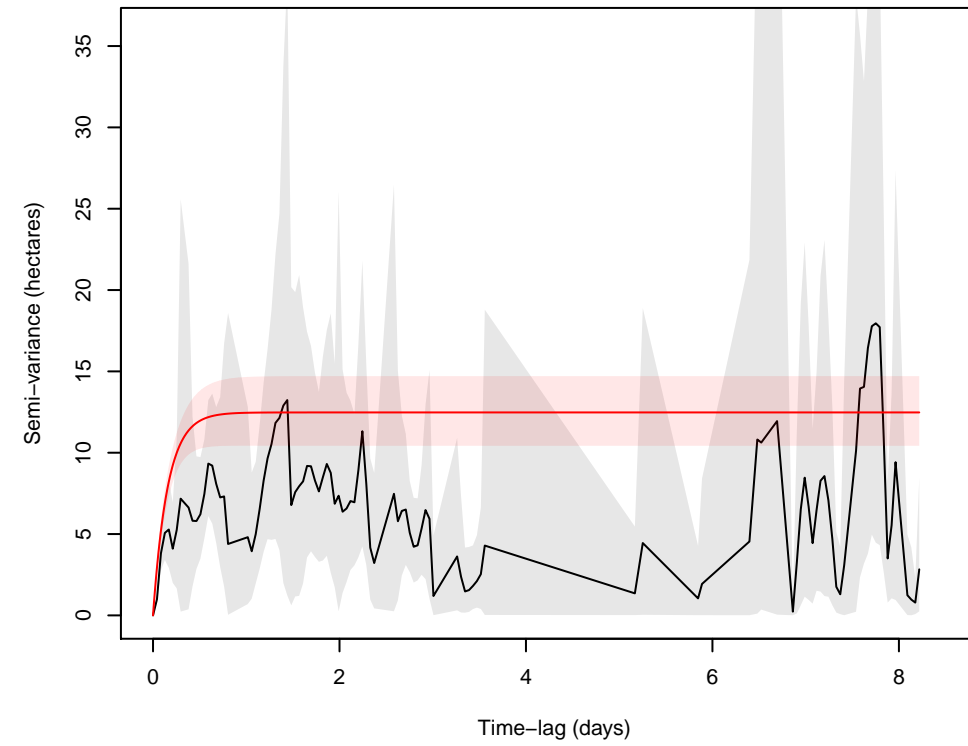
**OUp anisotropic**



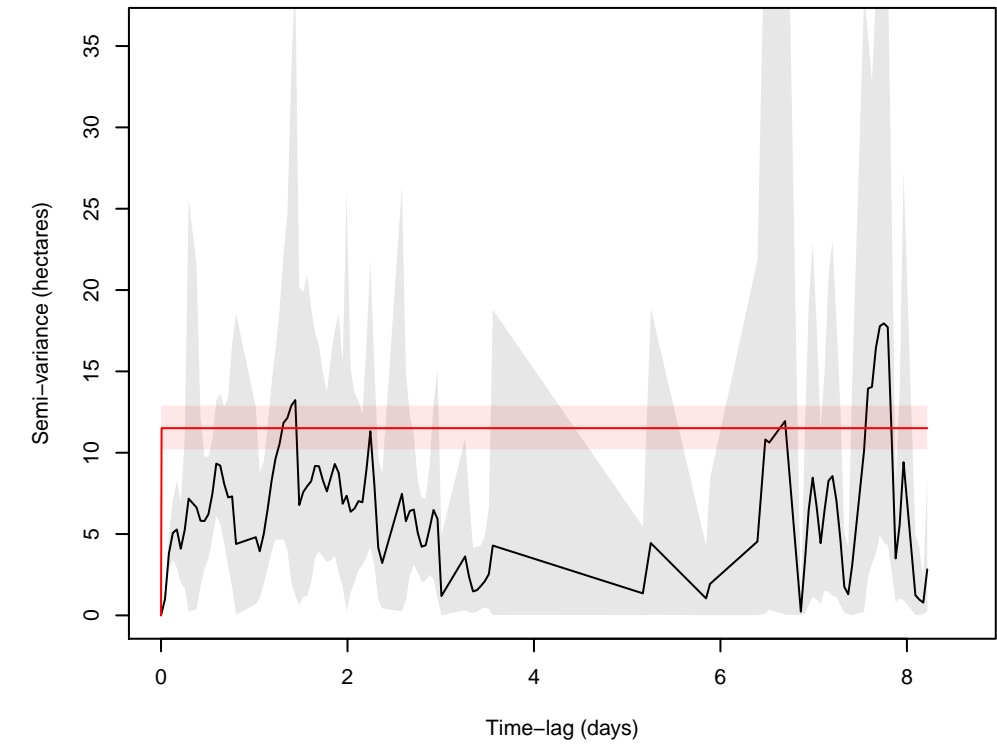
**OUp anisotropic**



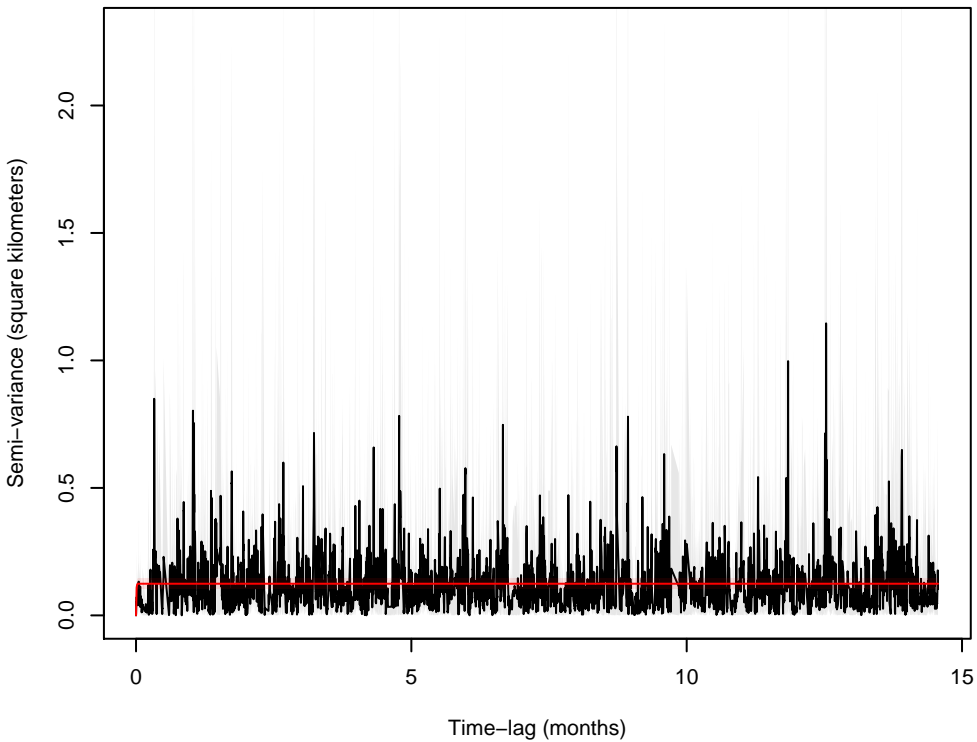
**OUp isotropic**



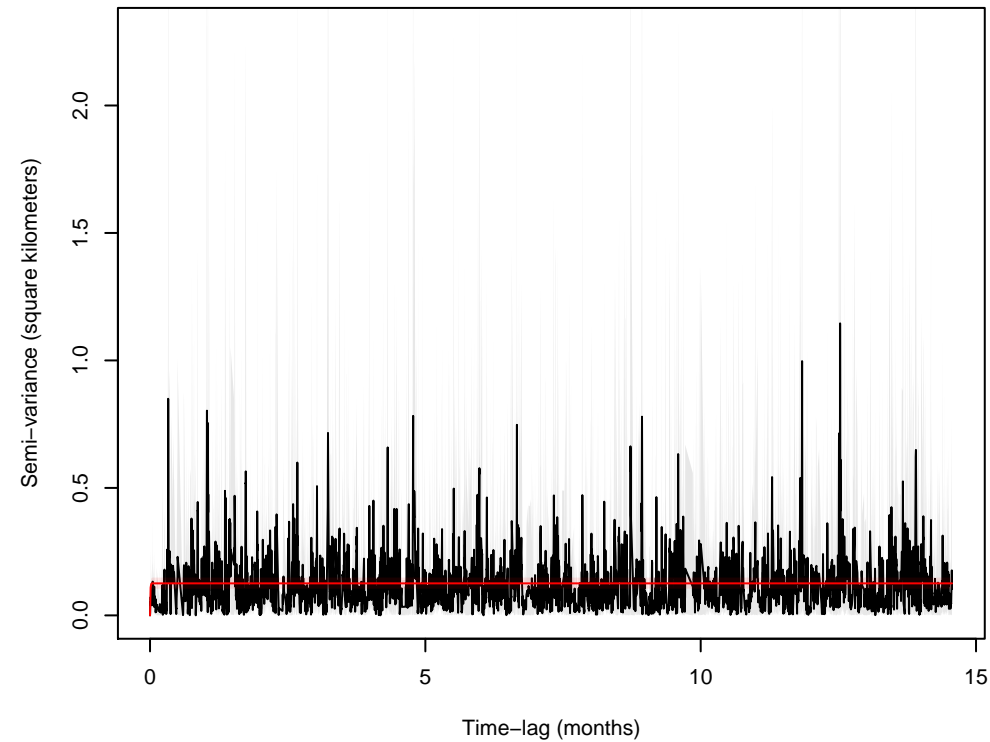
**IID anisotropic**



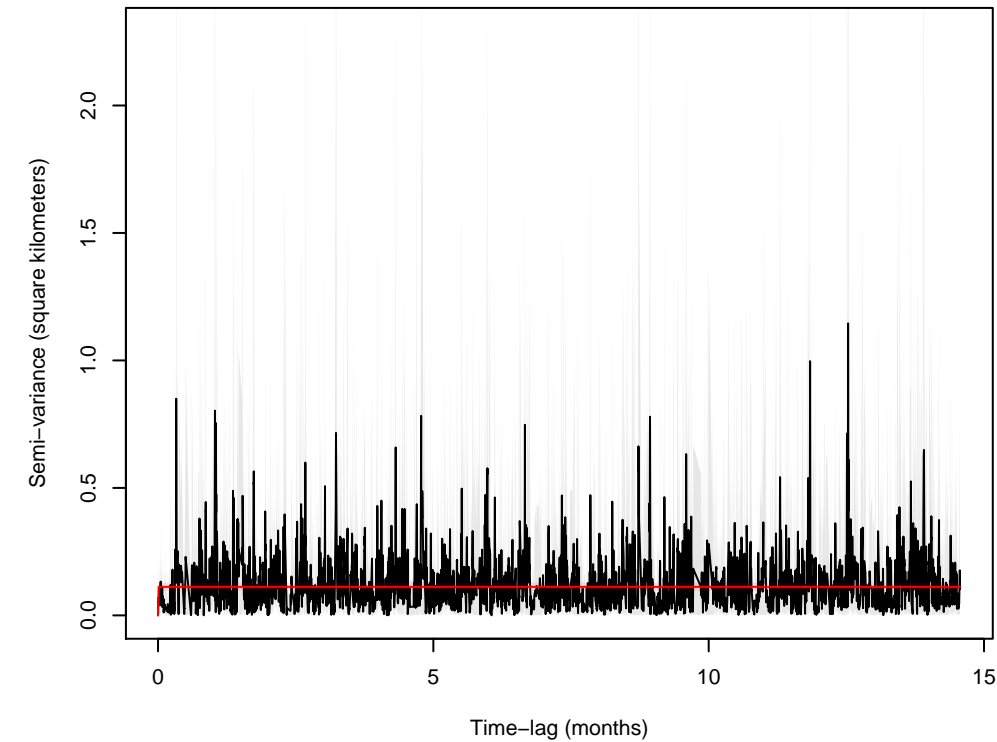
**OU anisotropic**



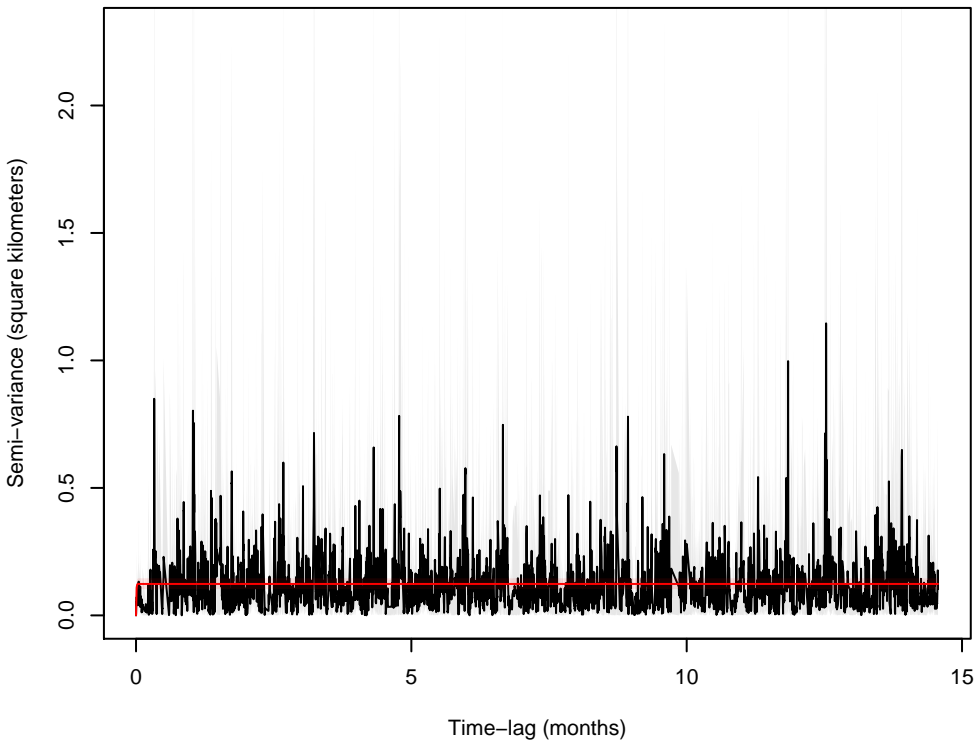
**OU isotropic**



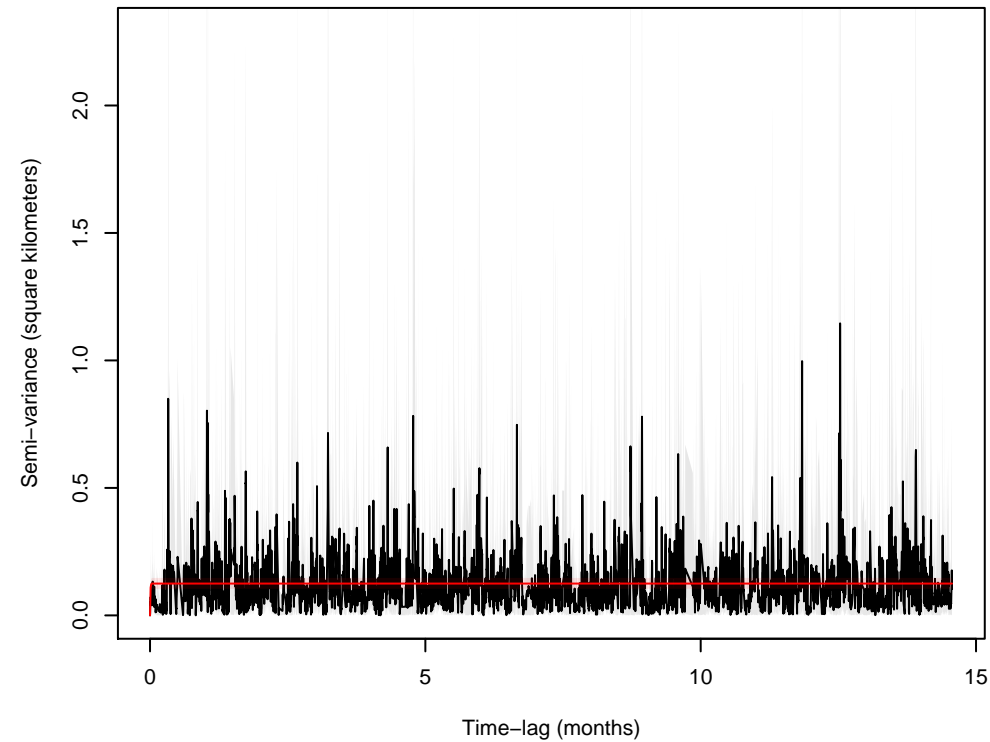
**OUp anisotropic**



**OUp anisotropic**



**OUp isotropic**



**IID anisotropic**

