

Soil and leaf fungi have coupled distribution patterns

André Boraks, Anthony S. Amend

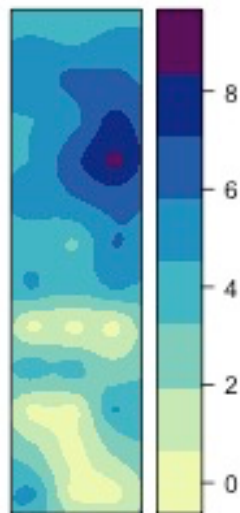
PeerJ, 2021

Supplemental Figure S3

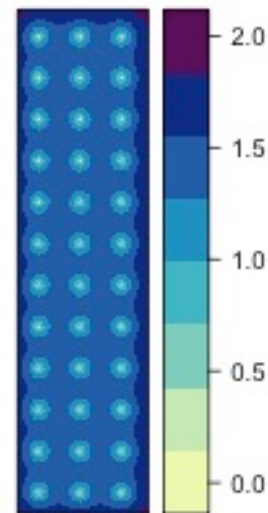
Generalist OTUs of the same transect were selected (Fig S2) and mapped (Fig 4). This supplemental contains the semi-variogram models, error estimation and kriged surfaces associated with Figure 4.

OTU97_228 Transect 6 Leaf

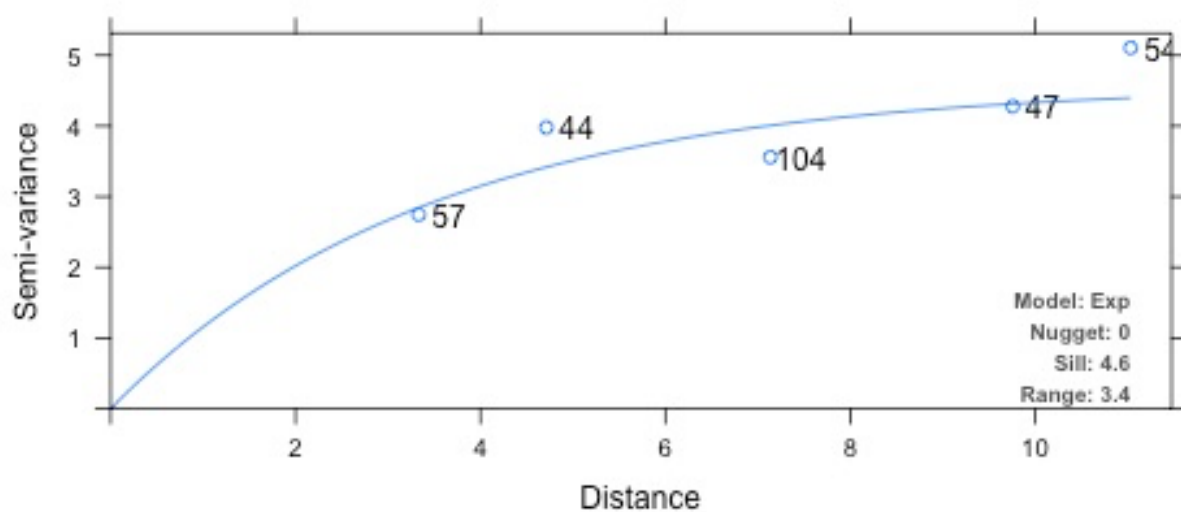
Kriging prediction



Kriging standard error



Experimental variogram and fitted variogram model



Soil and leaf fungi have coupled distribution patterns

André Boraks, Anthony S. Amend

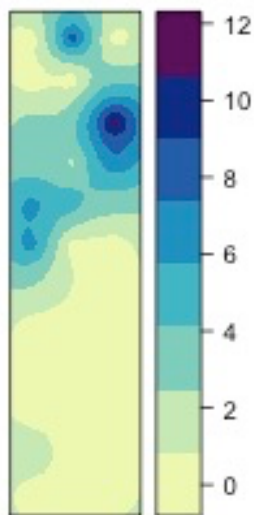
PeerJ, 2021

Supplemental Figure S3

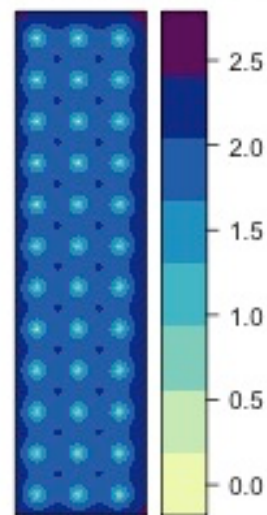
Generalist OTUs of the same transect were selected (Fig S2) and mapped (Fig 4). This supplemental contains the semi-variogram models, error estimation and kriged surfaces associated with Figure 4.

OTU97_228 Transect 6 Soil

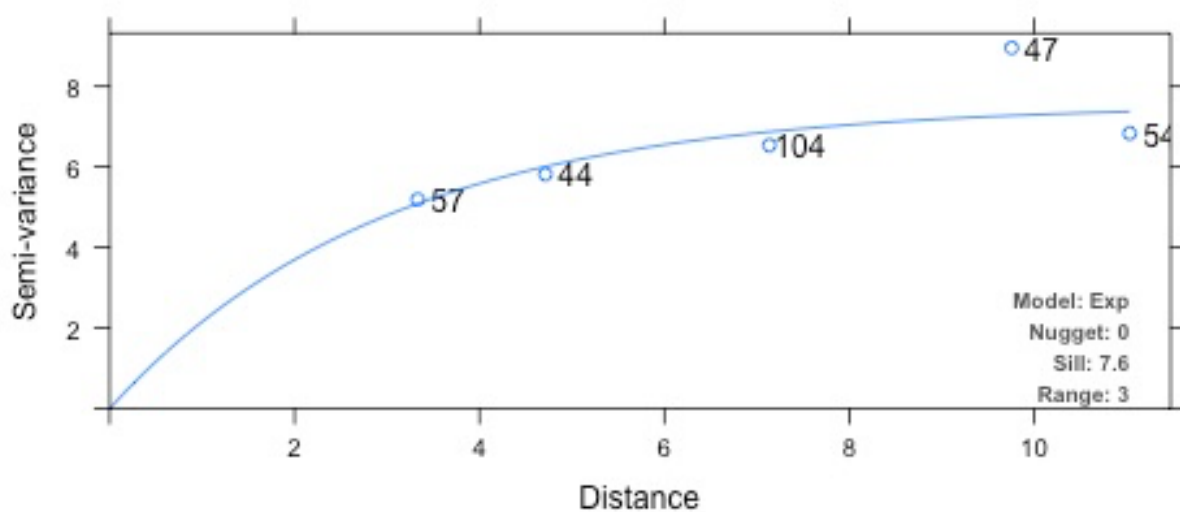
Kriging prediction



Kriging standard error



Experimental variogram and fitted variogram model



Soil and leaf fungi have coupled distribution patterns

André Boraks, Anthony S. Amend

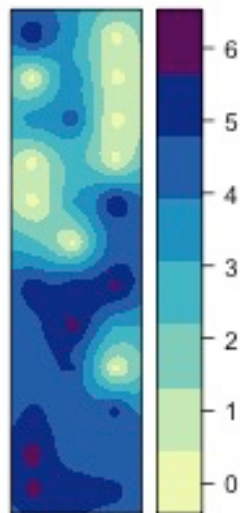
PeerJ, 2021

Supplemental Figure S3

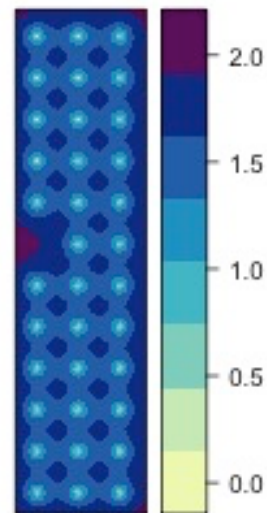
Generalist OTUs of the same transect were selected (Fig S2) and mapped (Fig 4). This supplemental contains the semi-variogram models, error estimation and kriged surfaces associated with Figure 4.

OTU97_257 Transect 12 Leaf

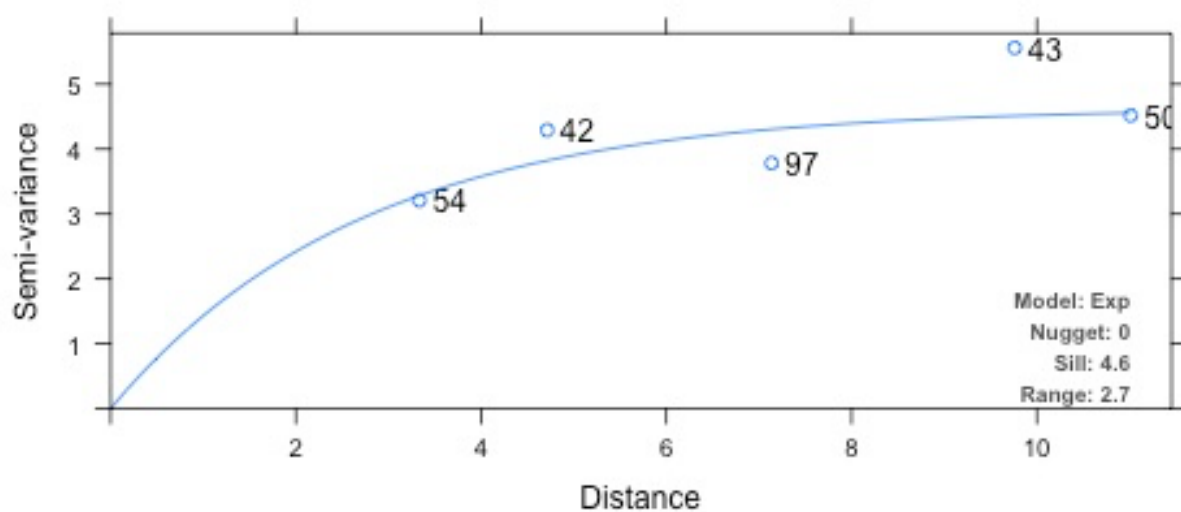
Kriging prediction



Kriging standard error



Experimental variogram and fitted variogram model



Soil and leaf fungi have coupled distribution patterns

André Boraks, Anthony S. Amend

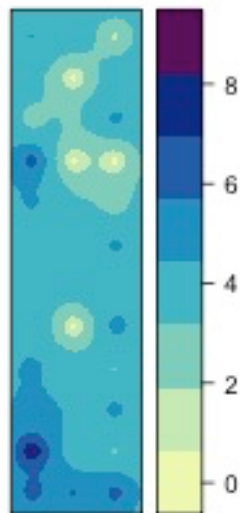
PeerJ, 2021

Supplemental Figure S3

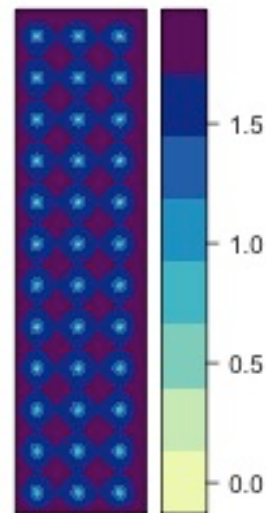
Generalist OTUs of the same transect were selected (Fig S2) and mapped (Fig 4). This supplemental contains the semi-variogram models, error estimation and kriged surfaces associated with Figure 4.

OTU97_257 Transect 12 Soil

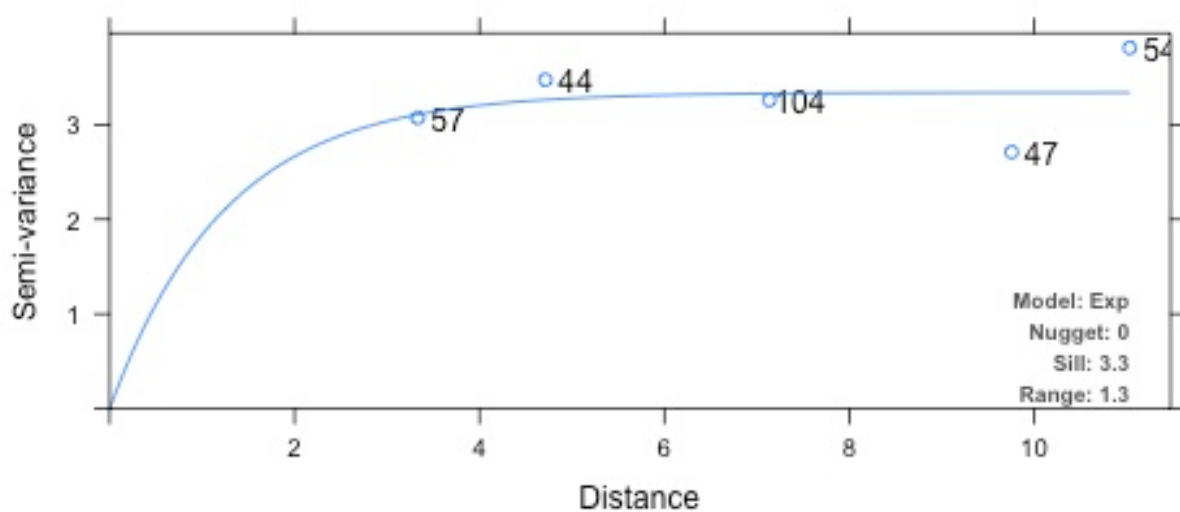
Kriging prediction



Kriging standard error



Experimental variogram and fitted variogram model



Soil and leaf fungi have coupled distribution patterns

André Boraks, Anthony S. Amend

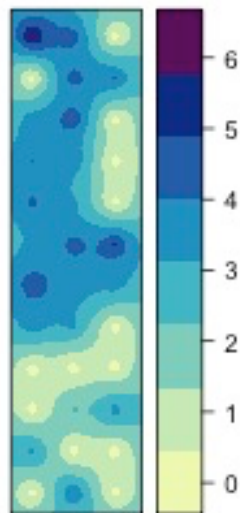
PeerJ, 2021

Supplemental Figure S3

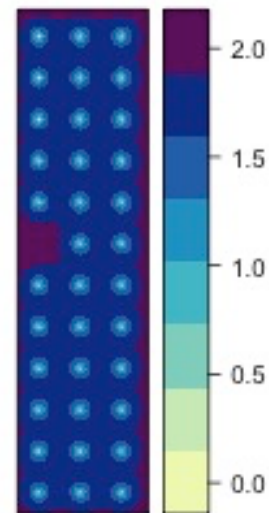
Generalist OTUs of the same transect were selected (Fig S2) and mapped (Fig 4). This supplemental contains the semi-variogram models, error estimation and kriged surfaces associated with Figure 4.

OTU97_1160 Transect 12 Leaf

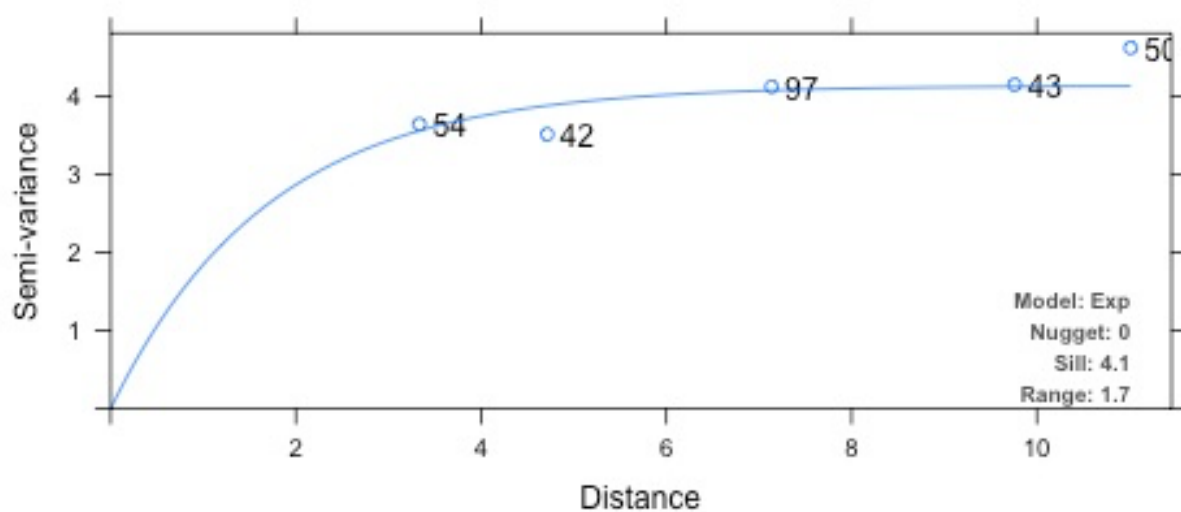
Kriging prediction



Kriging standard error



Experimental variogram and fitted variogram model



Soil and leaf fungi have coupled distribution patterns

André Boraks, Anthony S. Amend

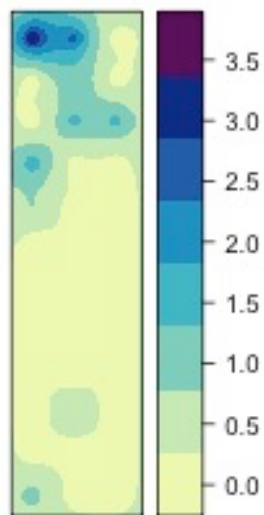
PeerJ, 2021

Supplemental Figure S3

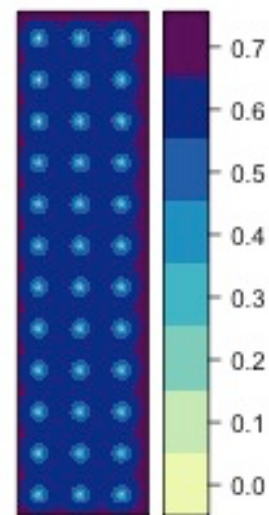
Generalist OTUs of the same transect were selected (Fig S2) and mapped (Fig 4). This supplemental contains the semi-variogram models, error estimation and kriged surfaces associated with Figure 4.

OTU97_1160 Transect 12 Soil

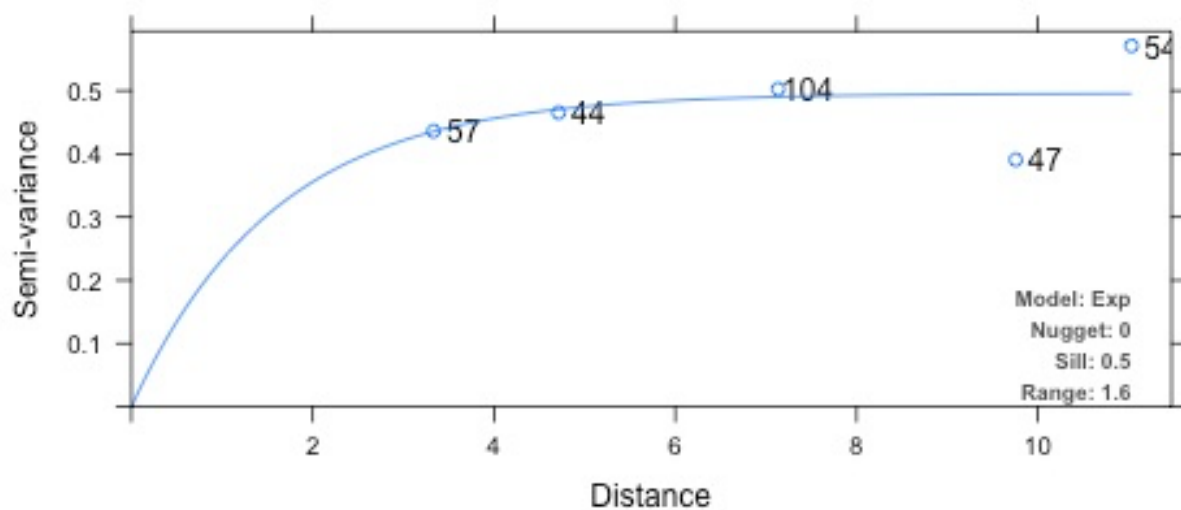
Kriging prediction



Kriging standard error



Experimental variogram and fitted variogram model



Soil and leaf fungi have coupled distribution patterns

André Boraks, Anthony S. Amend

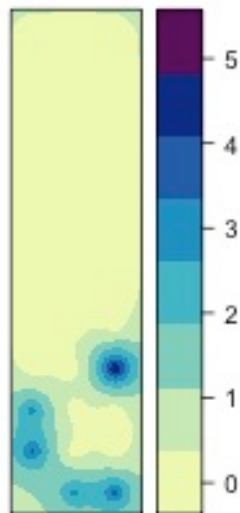
PeerJ, 2021

Supplemental Figure S3

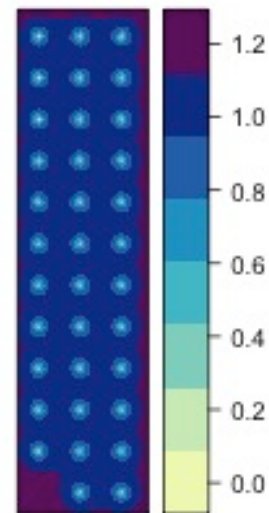
Generalist OTUs of the same transect were selected (Fig S2) and mapped (Fig 4). This supplemental contains the semi-variogram models, error estimation and kriged surfaces associated with Figure 4.

OTU97_1992 Transect 1 Leaf

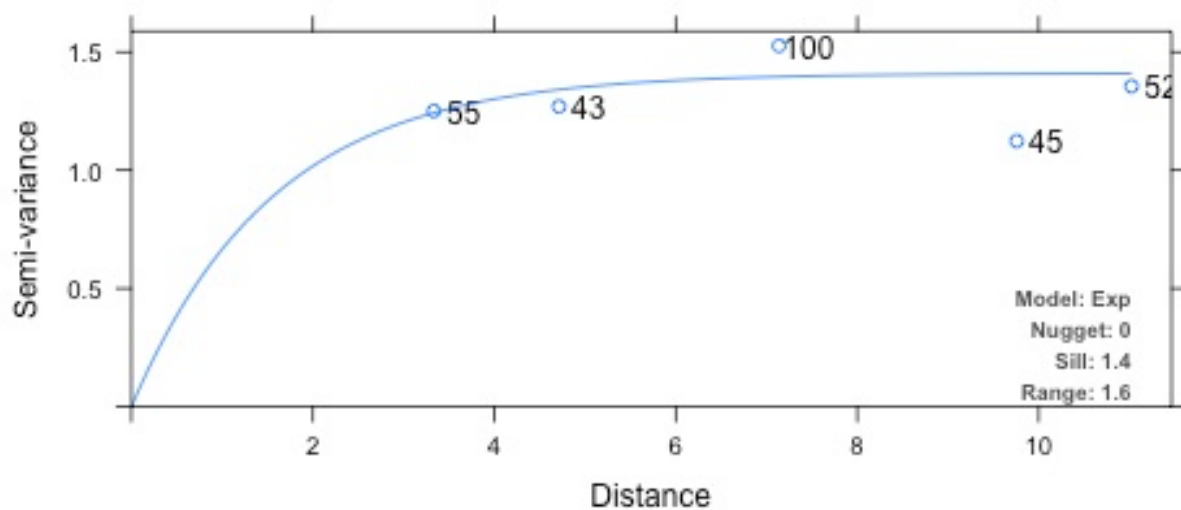
Kriging prediction



Kriging standard error



Experimental variogram and fitted variogram model



Soil and leaf fungi have coupled distribution patterns

André Boraks, Anthony S. Amend

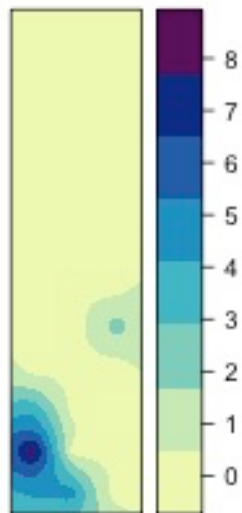
PeerJ, 2021

Supplemental Figure S3

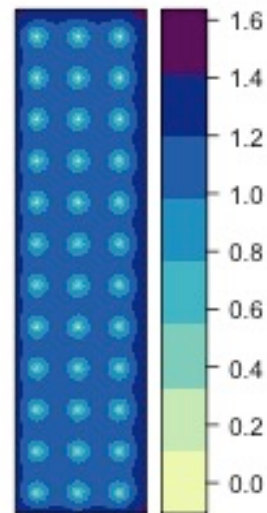
Generalist OTUs of the same transect were selected (Fig S2) and mapped (Fig 4). This supplemental contains the semi-variogram models, error estimation and kriged surfaces associated with Figure 4.

OTU97_1992 Transect 1 Soil

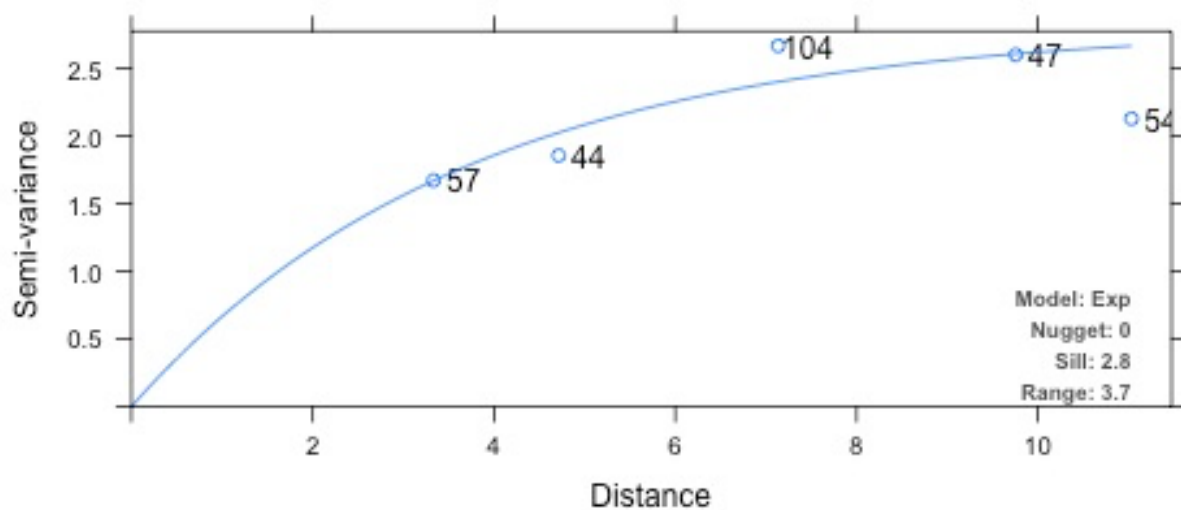
Kriging prediction



Kriging standard error



Experimental variogram and fitted variogram model



Soil and leaf fungi have coupled distribution patterns

André Boraks, Anthony S. Amend

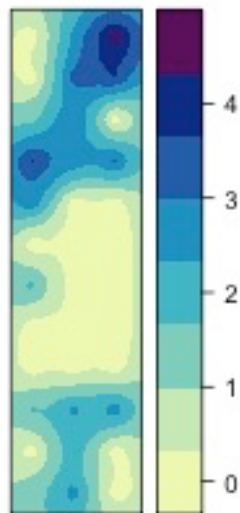
PeerJ, 2021

Supplemental Figure S3

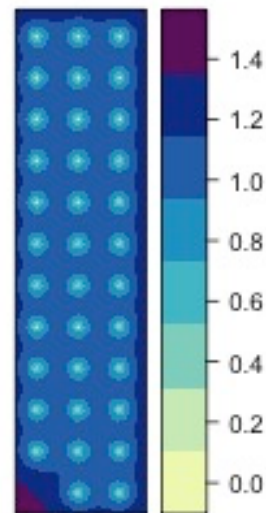
Generalist OTUs of the same transect were selected (Fig S2) and mapped (Fig 4). This supplemental contains the semi-variogram models, error estimation and kriged surfaces associated with Figure 4.

OTU97_2240 Transect 1 Leaf

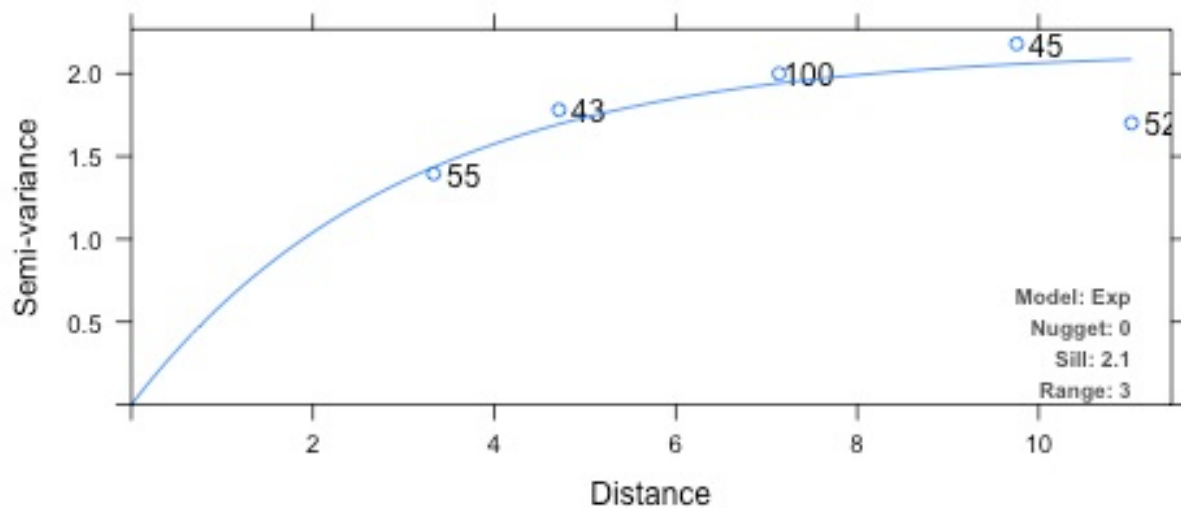
Kriging prediction



Kriging standard error



Experimental variogram and fitted variogram model



Soil and leaf fungi have coupled distribution patterns

André Boraks, Anthony S. Amend

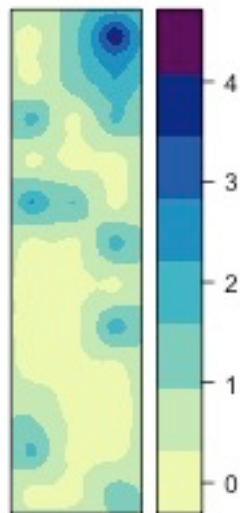
PeerJ, 2021

Supplemental Figure S3

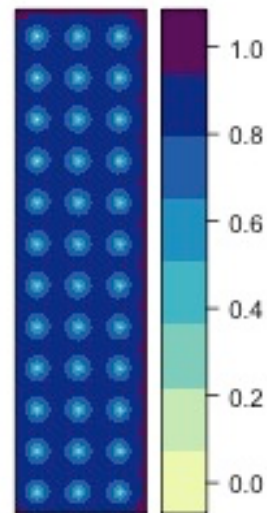
Generalist OTUs of the same transect were selected (Fig S2) and mapped (Fig 4). This supplemental contains the semi-variogram models, error estimation and kriged surfaces associated with Figure 4.

OTU97_2240 Transect 1 Soil

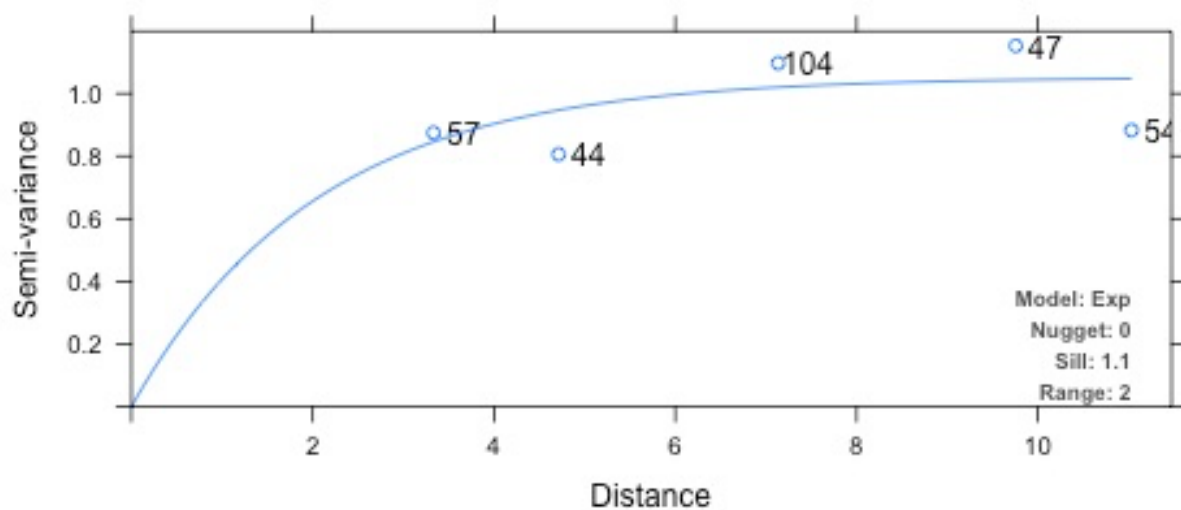
Kriging prediction



Kriging standard error



Experimental variogram and fitted variogram model



Soil and leaf fungi have coupled distribution patterns

André Boraks, Anthony S. Amend

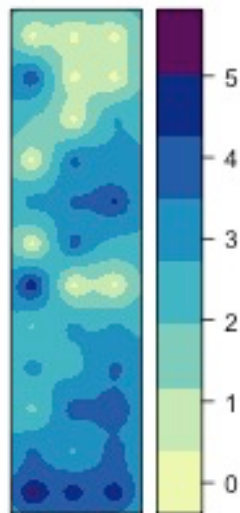
PeerJ, 2021

Supplemental Figure S3

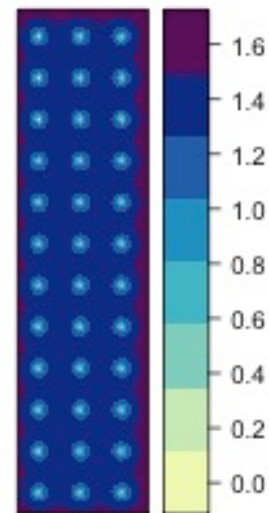
Generalist OTUs of the same transect were selected (Fig S2) and mapped (Fig 4). This supplemental contains the semi-variogram models, error estimation and kriged surfaces associated with Figure 4.

OTU97_2608 Transect 6 Leaf

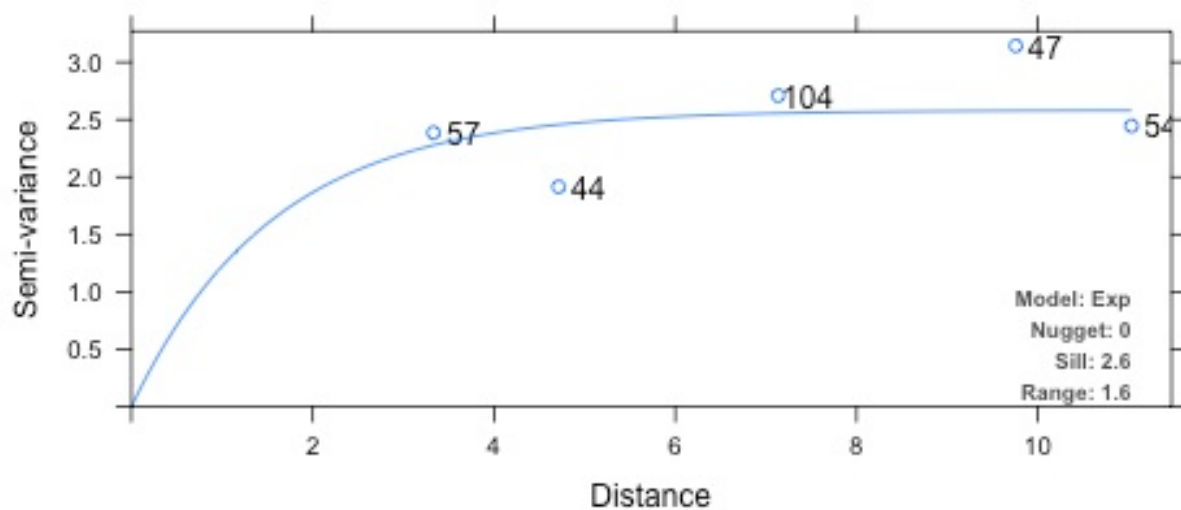
Kriging prediction



Kriging standard error



Experimental variogram and fitted variogram model



Soil and leaf fungi have coupled distribution patterns

André Boraks, Anthony S. Amend

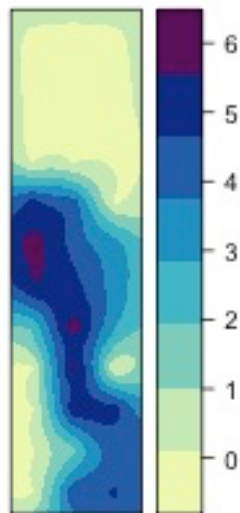
PeerJ, 2021

Supplemental Figure S3

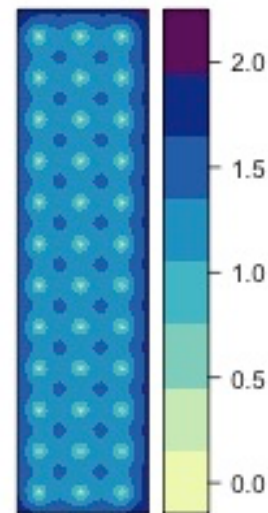
Generalist OTUs of the same transect were selected (Fig S2) and mapped (Fig 4). This supplemental contains the semi-variogram models, error estimation and kriged surfaces associated with Figure 4.

OTU97_2608 Transect 6 Soil

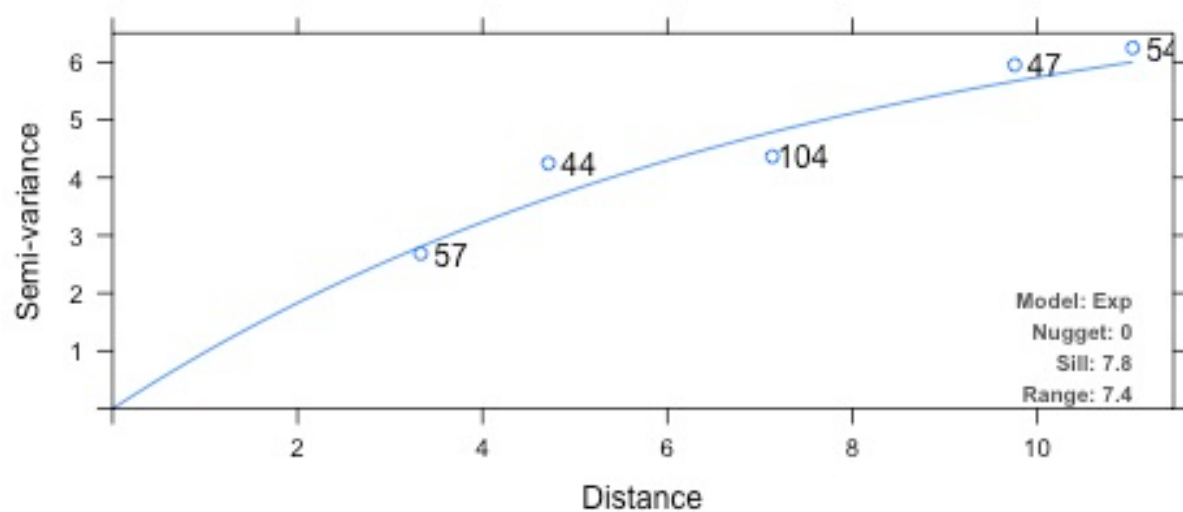
Kriging prediction



Kriging standard error



Experimental variogram and fitted variogram model



Soil and leaf fungi have coupled distribution patterns

André Boraks, Anthony S. Amend

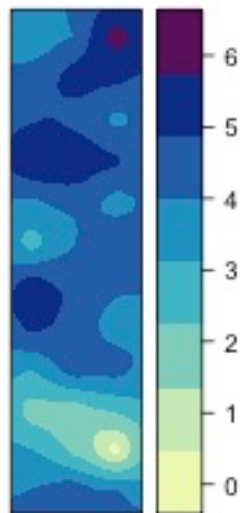
PeerJ, 2021

Supplemental Figure S3

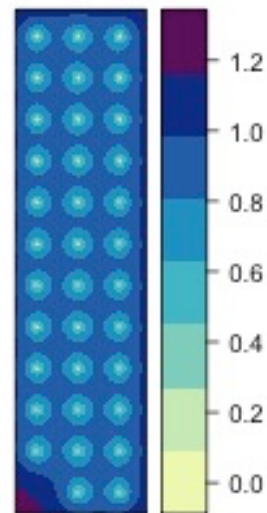
Generalist OTUs of the same transect were selected (Fig S2) and mapped (Fig 4). This supplemental contains the semi-variogram models, error estimation and kriged surfaces associated with Figure 4.

OTU97_2833 Transect 1 Leaf

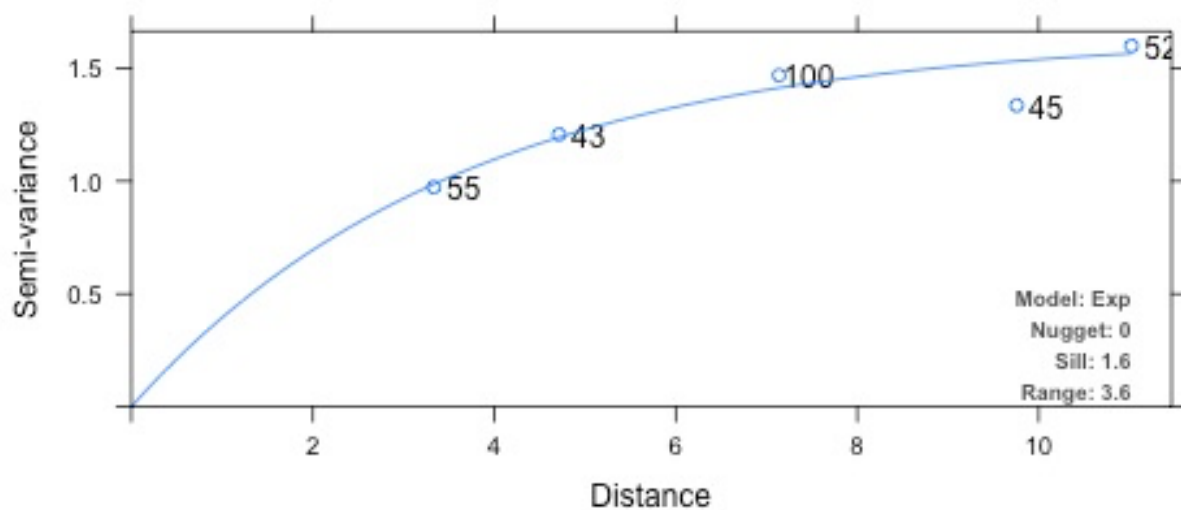
Kriging prediction



Kriging standard error



Experimental variogram and fitted variogram model



Soil and leaf fungi have coupled distribution patterns

André Boraks, Anthony S. Amend

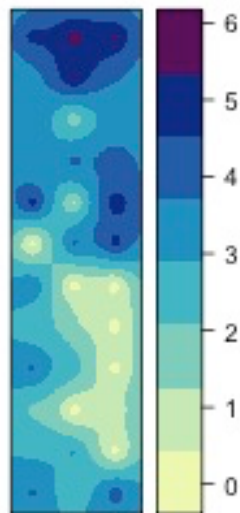
PeerJ, 2021

Supplemental Figure S3

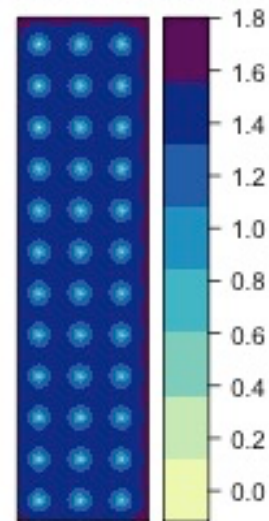
Generalist OTUs of the same transect were selected (Fig S2) and mapped (Fig 4). This supplemental contains the semi-variogram models, error estimation and kriged surfaces associated with Figure 4.

OTU97_2833 Transect 1 Soil

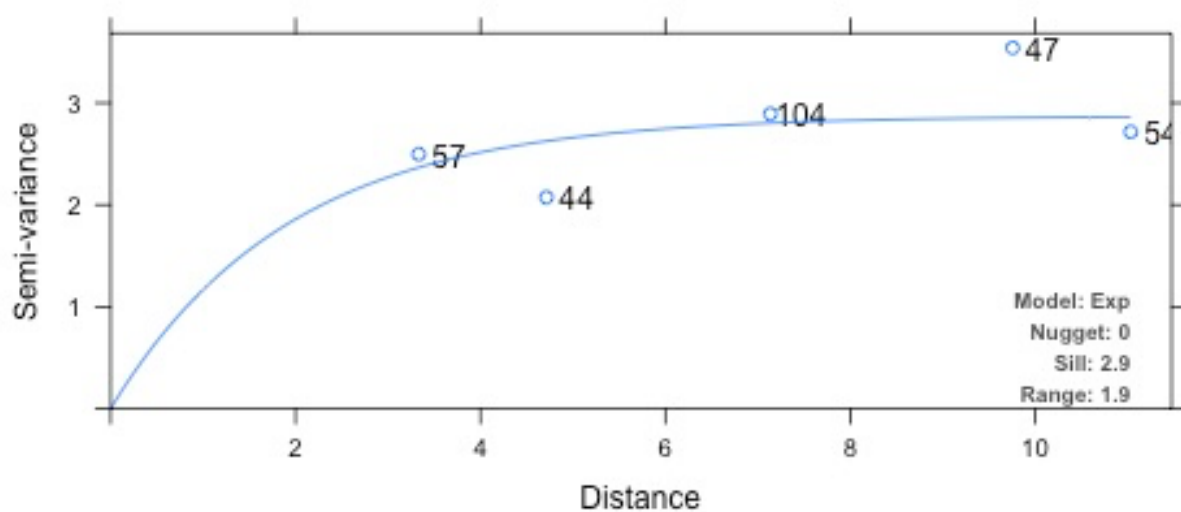
Kriging prediction



Kriging standard error



Experimental variogram and fitted variogram model



Soil and leaf fungi have coupled distribution patterns

André Boraks, Anthony S. Amend

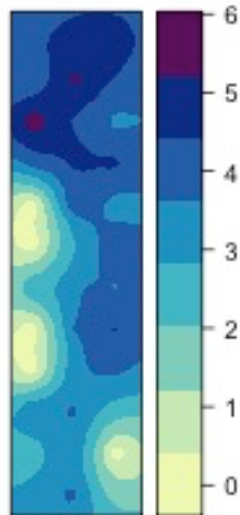
PeerJ, 2021

Supplemental Figure S3

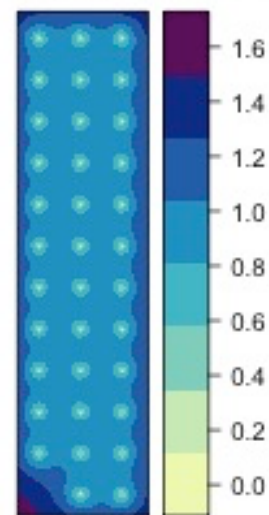
Generalist OTUs of the same transect were selected (Fig S2) and mapped (Fig 4). This supplemental contains the semi-variogram models, error estimation and kriged surfaces associated with Figure 4.

OTU97_3832 Transect 1 Leaf

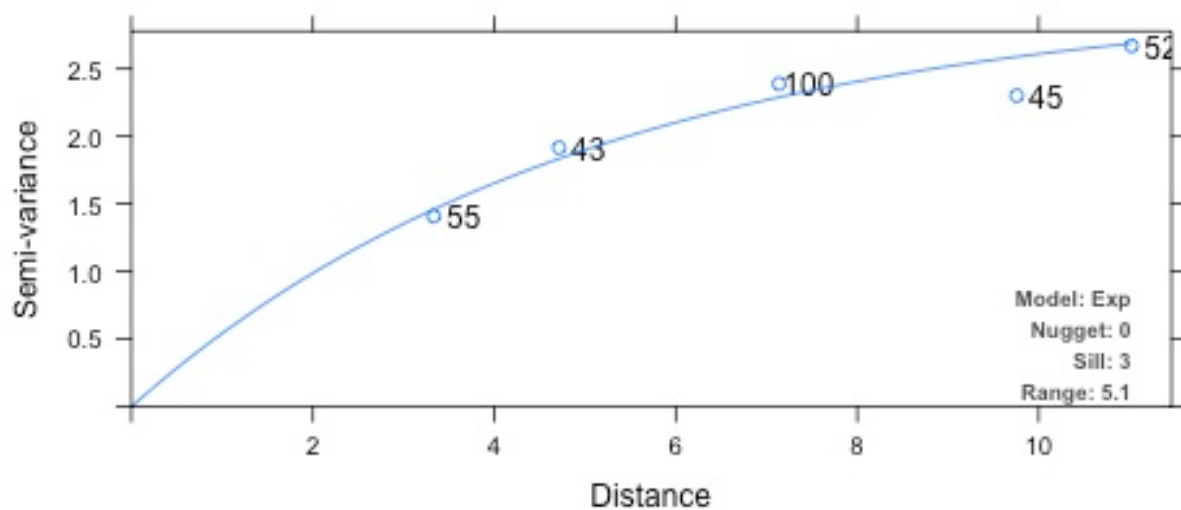
Kriging prediction



Kriging standard error



Experimental variogram and fitted variogram model



Soil and leaf fungi have coupled distribution patterns

André Boraks, Anthony S. Amend

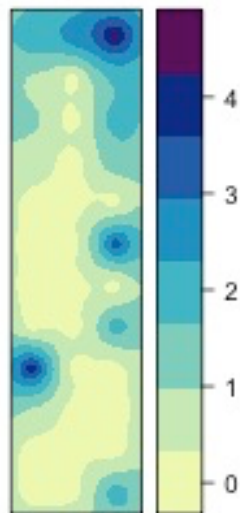
PeerJ, 2021

Supplemental Figure S3

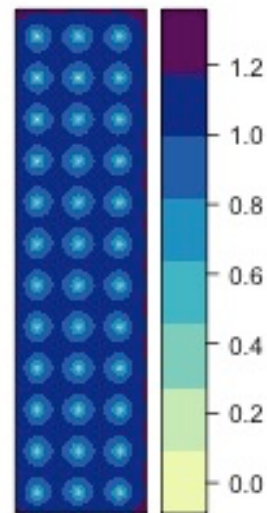
Generalist OTUs of the same transect were selected (Fig S2) and mapped (Fig 4). This supplemental contains the semi-variogram models, error estimation and kriged surfaces associated with Figure 4.

OTU97_3832 Transect 1 Soil

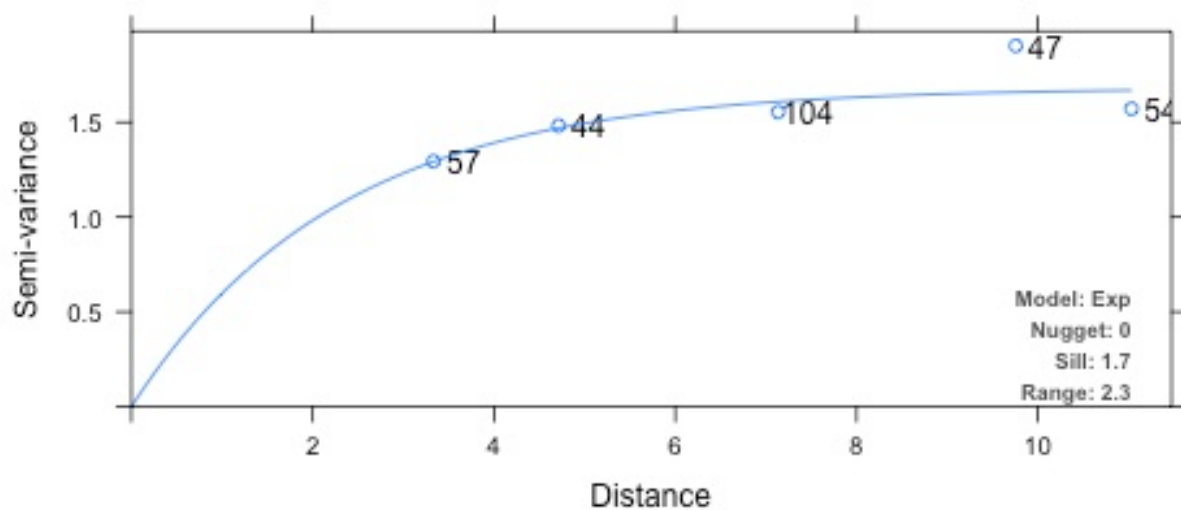
Kriging prediction



Kriging standard error



Experimental variogram and fitted variogram model



Soil and leaf fungi have coupled distribution patterns

André Boraks, Anthony S. Amend

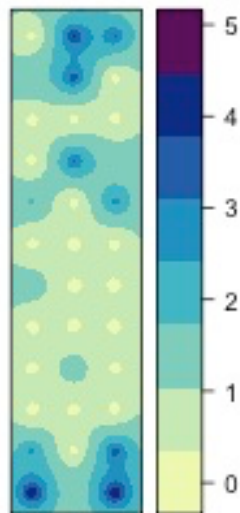
PeerJ, 2021

Supplemental Figure S3

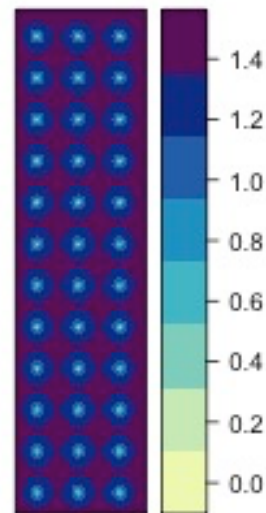
Generalist OTUs of the same transect were selected (Fig S2) and mapped (Fig 4). This supplemental contains the semi-variogram models, error estimation and kriged surfaces associated with Figure 4.

OTU97_3832 Transect 6 Leaf

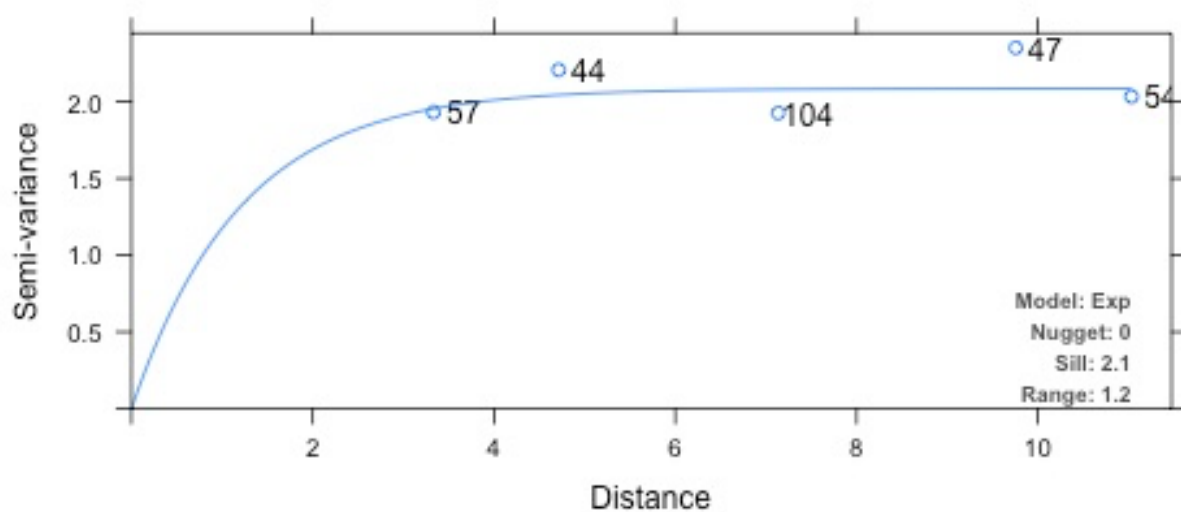
Kriging prediction



Kriging standard error



Experimental variogram and fitted variogram model



Soil and leaf fungi have coupled distribution patterns

André Boraks, Anthony S. Amend

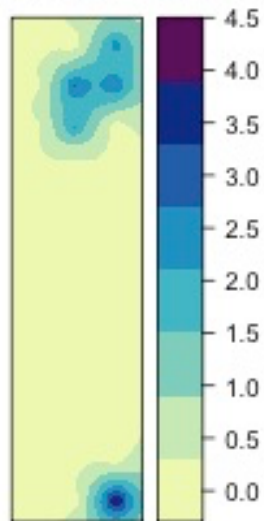
PeerJ, 2021

Supplemental Figure S3

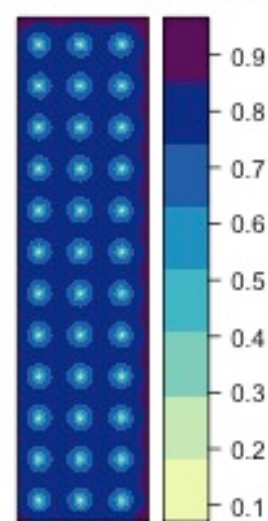
Generalist OTUs of the same transect were selected (Fig S2) and mapped (Fig 4). This supplemental contains the semi-variogram models, error estimation and kriged surfaces associated with Figure 4.

OTU97_3832 Transect 6 Soil

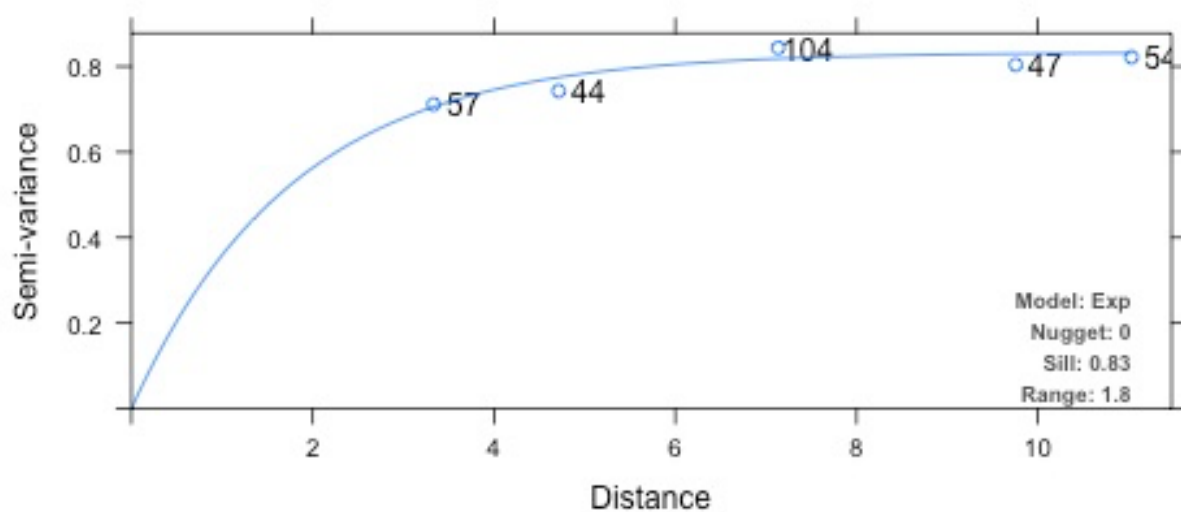
Kriging prediction



Kriging standard error



Experimental variogram and fitted variogram model



Soil and leaf fungi have coupled distribution patterns

André Boraks, Anthony S. Amend

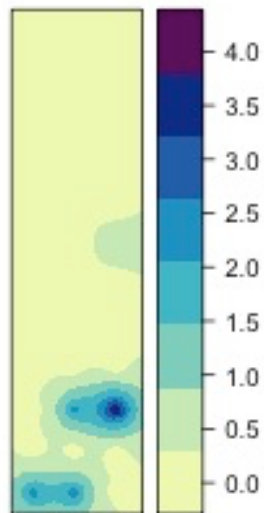
PeerJ, 2021

Supplemental Figure S3

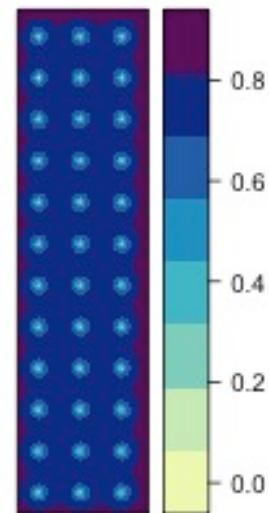
Generalist OTUs of the same transect were selected (Fig S2) and mapped (Fig 4). This supplemental contains the semi-variogram models, error estimation and kriged surfaces associated with Figure 4.

OTU97_5320 Transect 10 Leaf

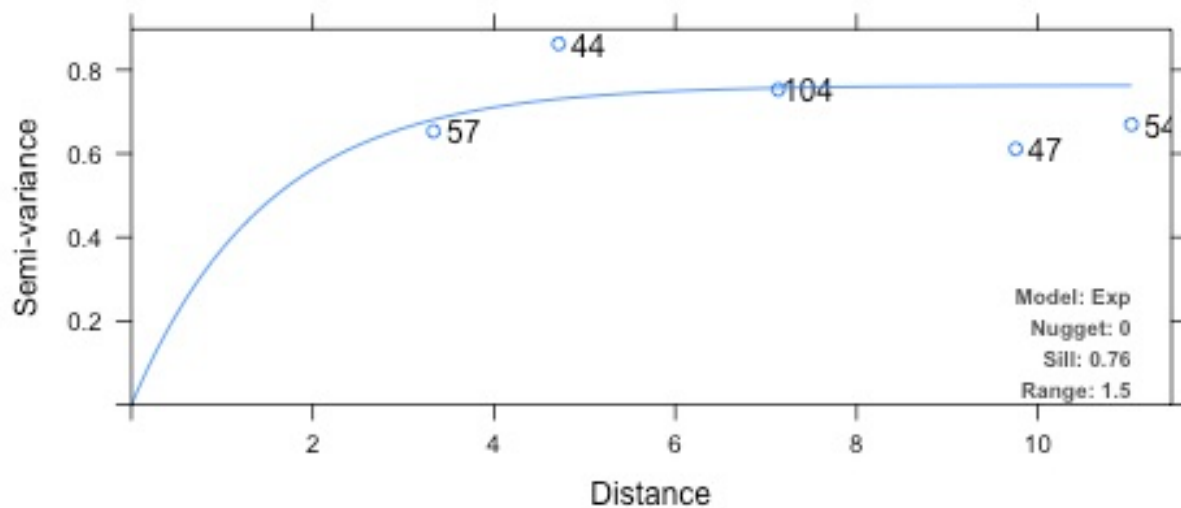
Kriging prediction



Kriging standard error



Experimental variogram and fitted variogram model



Soil and leaf fungi have coupled distribution patterns

André Boraks, Anthony S. Amend

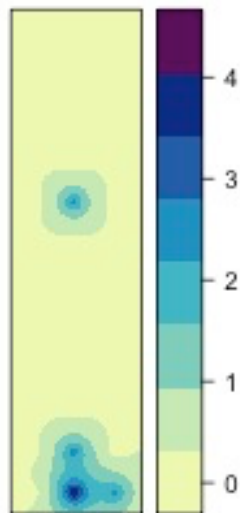
PeerJ, 2021

Supplemental Figure S3

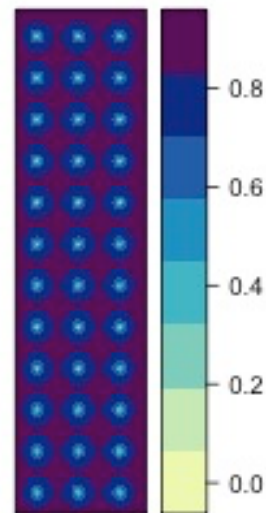
Generalist OTUs of the same transect were selected (Fig S2) and mapped (Fig 4). This supplemental contains the semi-variogram models, error estimation and kriged surfaces associated with Figure 4.

OTU97_5320 Transect 10 Soil

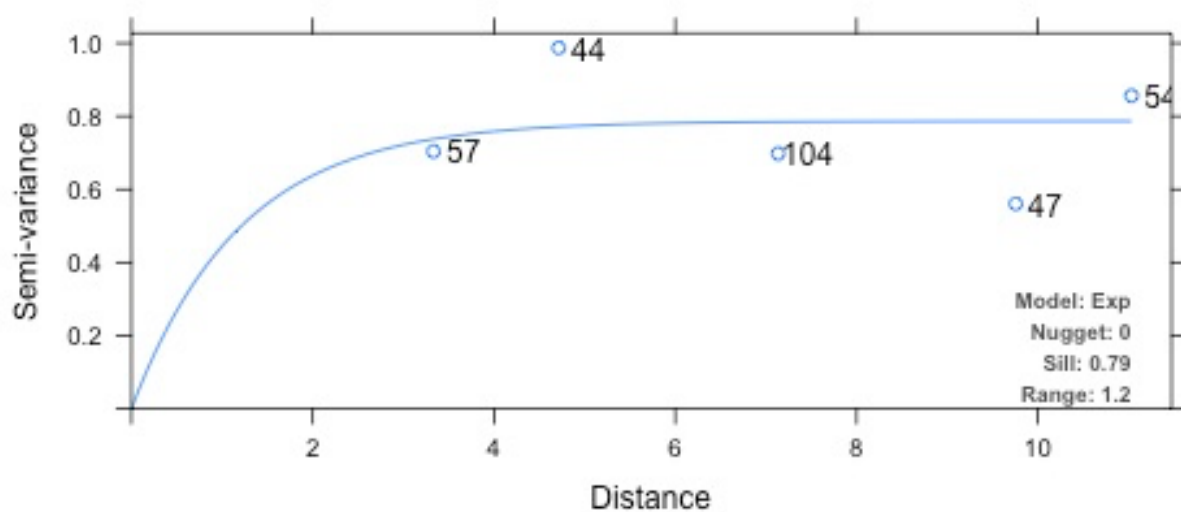
Kriging prediction



Kriging standard error



Experimental variogram and fitted variogram model



Soil and leaf fungi have coupled distribution patterns

André Boraks, Anthony S. Amend

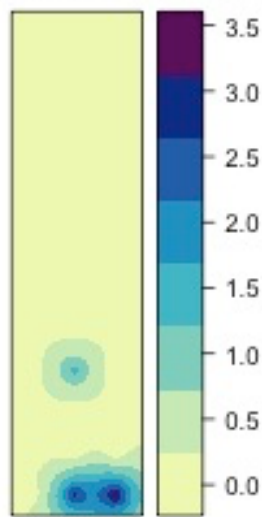
PeerJ, 2021

Supplemental Figure S3

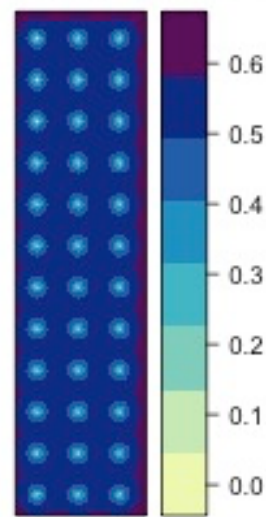
Generalist OTUs of the same transect were selected (Fig S2) and mapped (Fig 4). This supplemental contains the semi-variogram models, error estimation and kriged surfaces associated with Figure 4.

OTU97_6890 Transect 6 Leaf

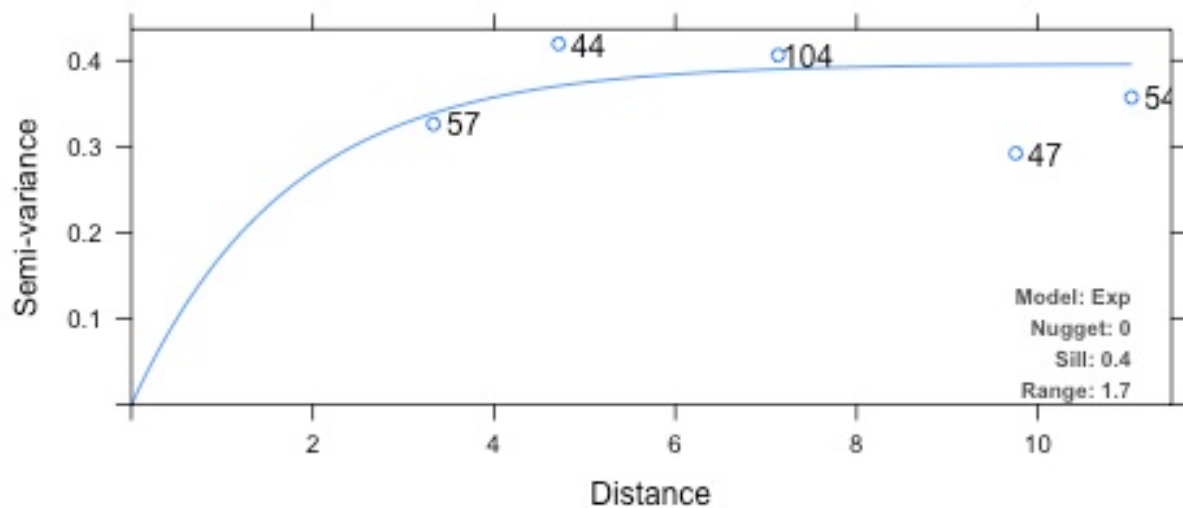
Kriging prediction



Kriging standard error



Experimental variogram and fitted variogram model



Soil and leaf fungi have coupled distribution patterns

André Boraks, Anthony S. Amend

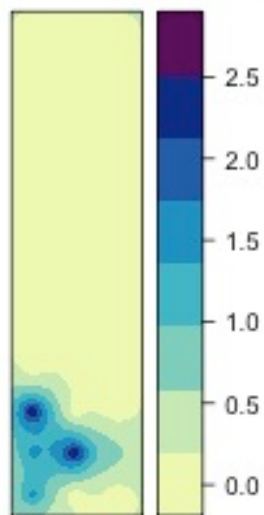
PeerJ, 2021

Supplemental Figure S3

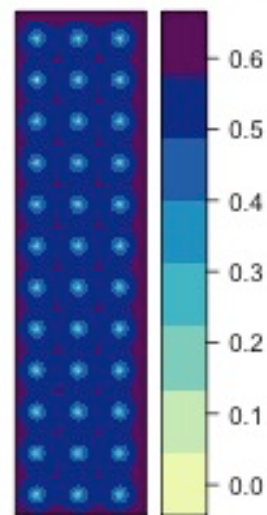
Generalist OTUs of the same transect were selected (Fig S2) and mapped (Fig 4). This supplemental contains the semi-variogram models, error estimation and kriged surfaces associated with Figure 4.

OTU97_6890 Transect 6 Soil

Kriging prediction



Kriging standard error



Experimental variogram and fitted variogram model

