Volumetric water content (m³ water / m³ soil) -0.1 0.0 0.1 0.2 0.3 0.4 stipa\_3 stipa\_2 stipa\_1 stipa\_1 retama\_2 retama\_1 piocrust\_medium\_2 biocrust\_medium\_1 biocrust\_medium\_1 biocrust\_high\_3 biocrust\_high\_2 biocrust\_high\_1 bare\_soil\_3 bare\_soil\_1 -stipa\_3 stipa\_2 stipa\_2 stipa\_1 retama\_1 retama\_1 piocrust\_medium\_3 biocrust\_medium\_1 biocrust\_medium\_1 biocrust\_high\_3 biocrust\_high\_2 biocrust\_shigh\_1 biocrust\_shigh\_1 biocrust\_shigh\_1 biocrust\_shigh\_1 bare\_soil\_3 bare\_soil\_1 -stipa stipa stipa stipa retama retama biocrust medium biocrust medium biocrust high biocrust high biocrust high biocrust high biocrust soil bare soil bare soil stipa stipa stipa stipa retama retama biocrust medium biocrust medium biocrust high biocrust high biocrust high bare soil bare soil stipa stipa stipa stipa retama retama biocrust medium biocrust medium biocrust high biocrust high biocrust high biocrust high biocrust soil bare soil bare soil stipa (
stipa 2
stipa 2
stipa 1
retama 3
retama 2
retama 1
piocrust medium 3
piocrust medium 2
piocrust medium 1
biocrust high 3
piocrust high 1
biocrust high 1
bare soi 3
bare soi 1
bare soi 1 stipa stipa stipa stipa retama retama biocrust medium biocrust medium biocrust high biocrust high biocrust high biocrust high bare soil bare soil bare soil stipa stipa stipa stipa retama retama iocrust\_medium biocrust\_medium biocrust\_high biocrust\_high biocrust\_high biocrust\_high bare\_soil bare\_soil bare\_soil Day of the year