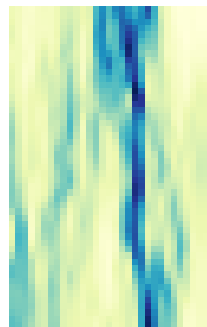
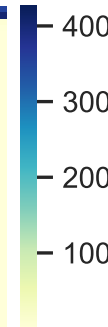


Velocity
distribution pattern

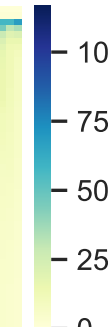
Variance: 1 &
Anisotropy: 5



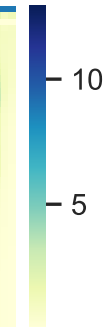
Aerobic
degraders



Slow flow
Nitrate
reducers



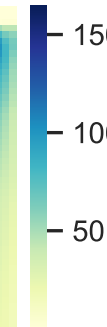
Ammonia
oxidizers



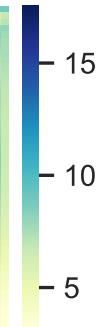
Aerobic
degraders



Medium flow
Nitrate
reducers



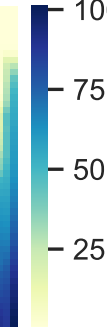
Ammonia
oxidizers



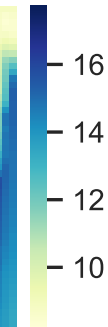
Aerobic
degraders



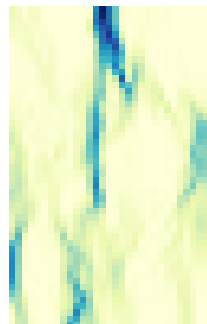
Fast flow
Nitrate
reducers



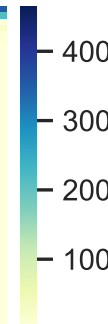
Ammonia
oxidizers



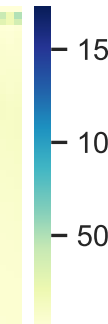
Variance: 10 &
Anisotropy: 2



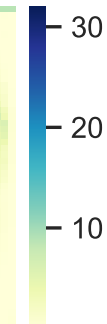
Aerobic
degraders



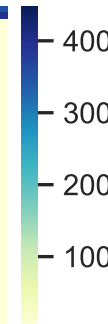
Nitrate
reducers



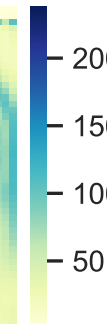
Ammonia
oxidizers



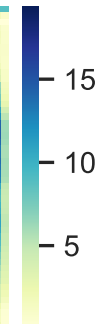
Aerobic
degraders



Nitrate
reducers



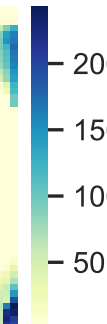
Ammonia
oxidizers



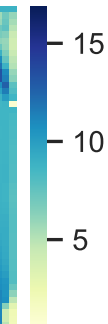
Aerobic
degraders



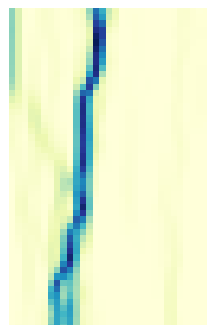
Nitrate
reducers



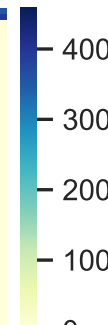
Ammonia
oxidizers



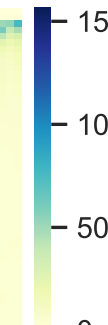
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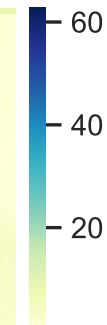
Aerobic
degraders



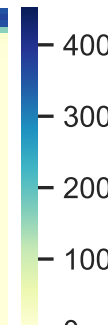
Nitrate
reducers



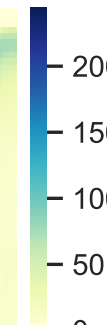
Ammonia
oxidizers



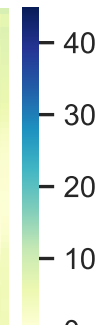
Aerobic
degraders



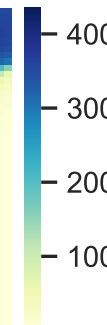
Nitrate
reducers



Ammonia
oxidizers



Aerobic
degraders



Nitrate
reducers



Ammonia
oxidizers

