

Statistics for BMHLab/MotionStructuralConnectivity

Generated for [BMHLab/MotionStructuralConnectivity](#) with [jgehrcke/github-repo-stats](#) at 2024-05-18 23:18 UTC.

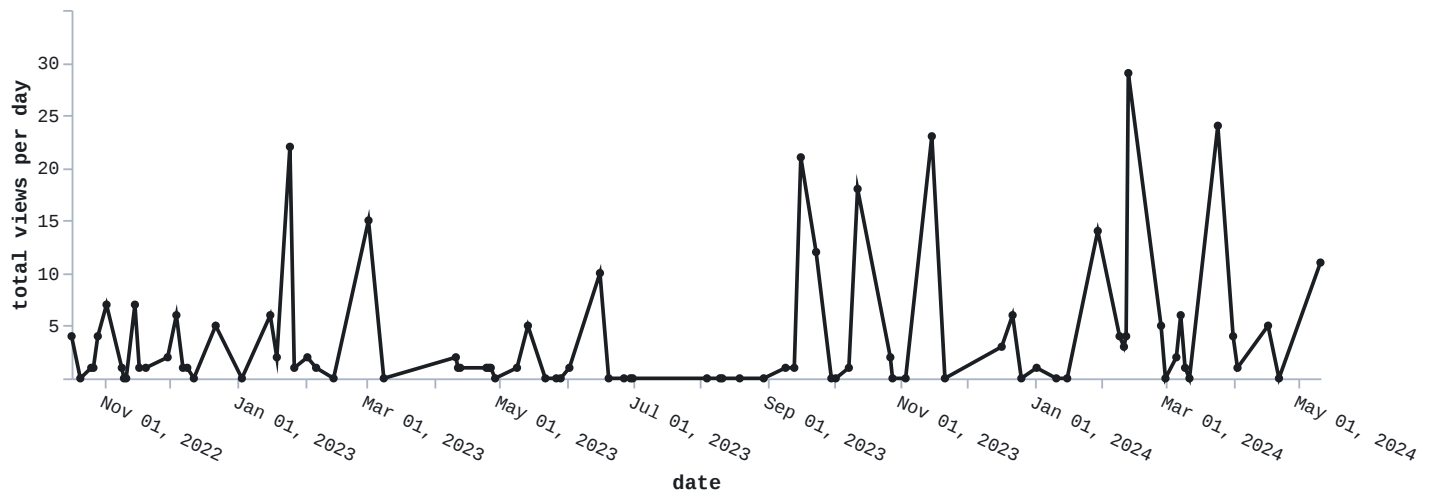
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Views

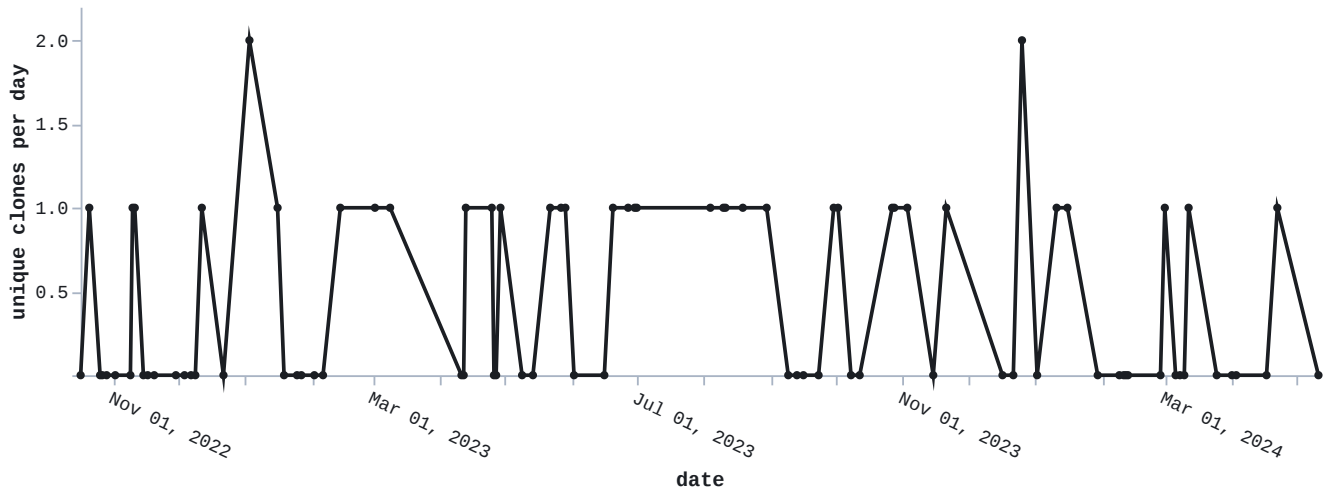
Unique visitors





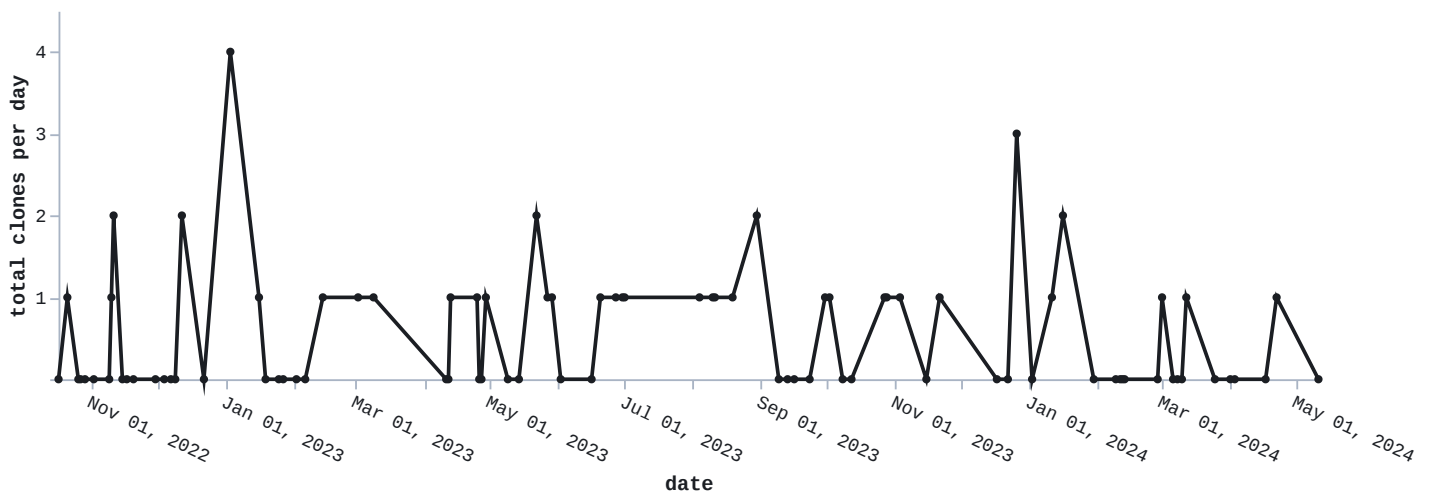
Clones

Unique cloners



Cumulative: 38

Total clones



Cumulative: 46

Stargazers

Each data point corresponds to at least one stargazer event. The time resolution is one day.



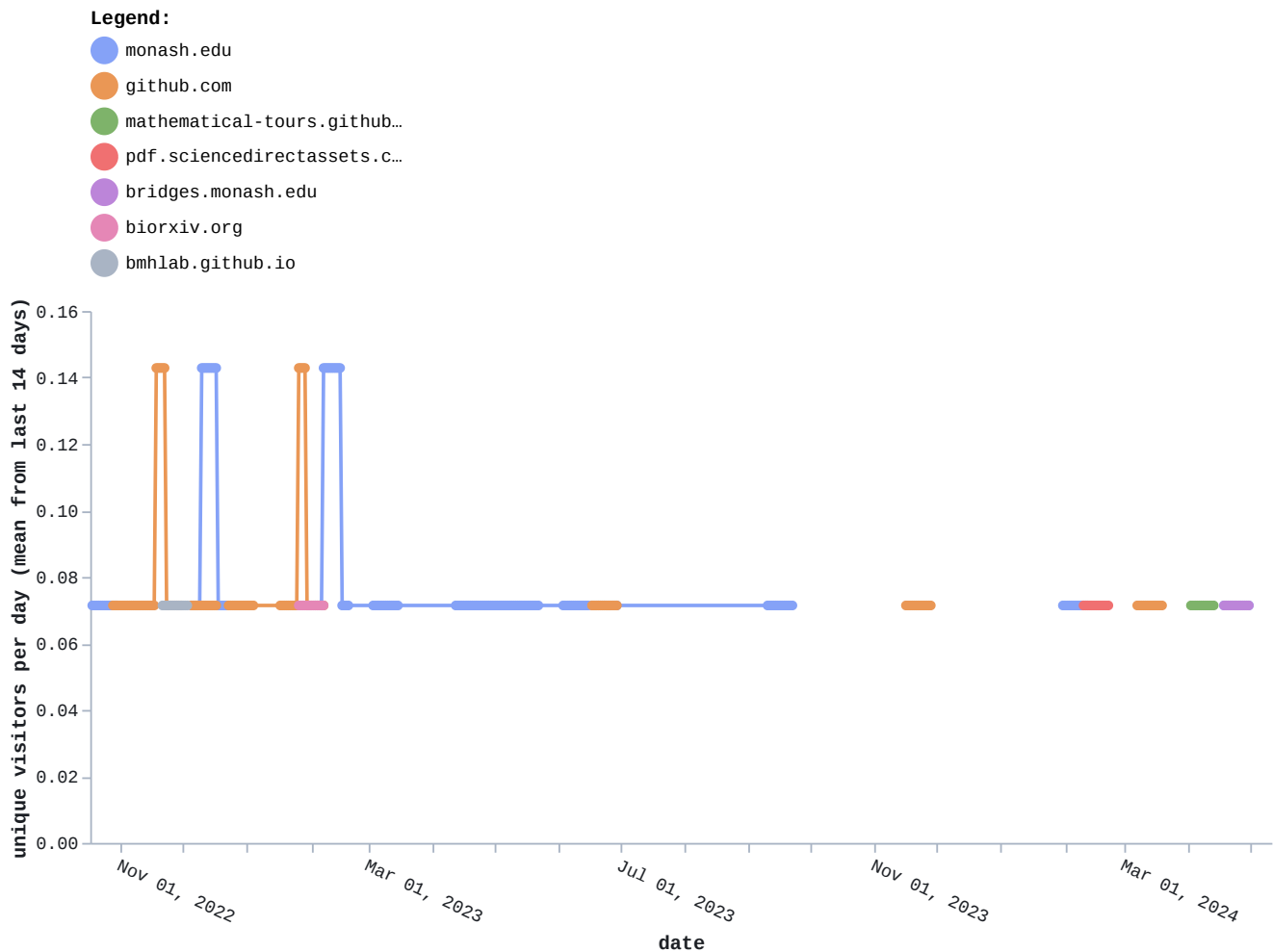
Note: this plot shows a larger time frame than the view/clone plots above because the star/fork data contains earlier samples.

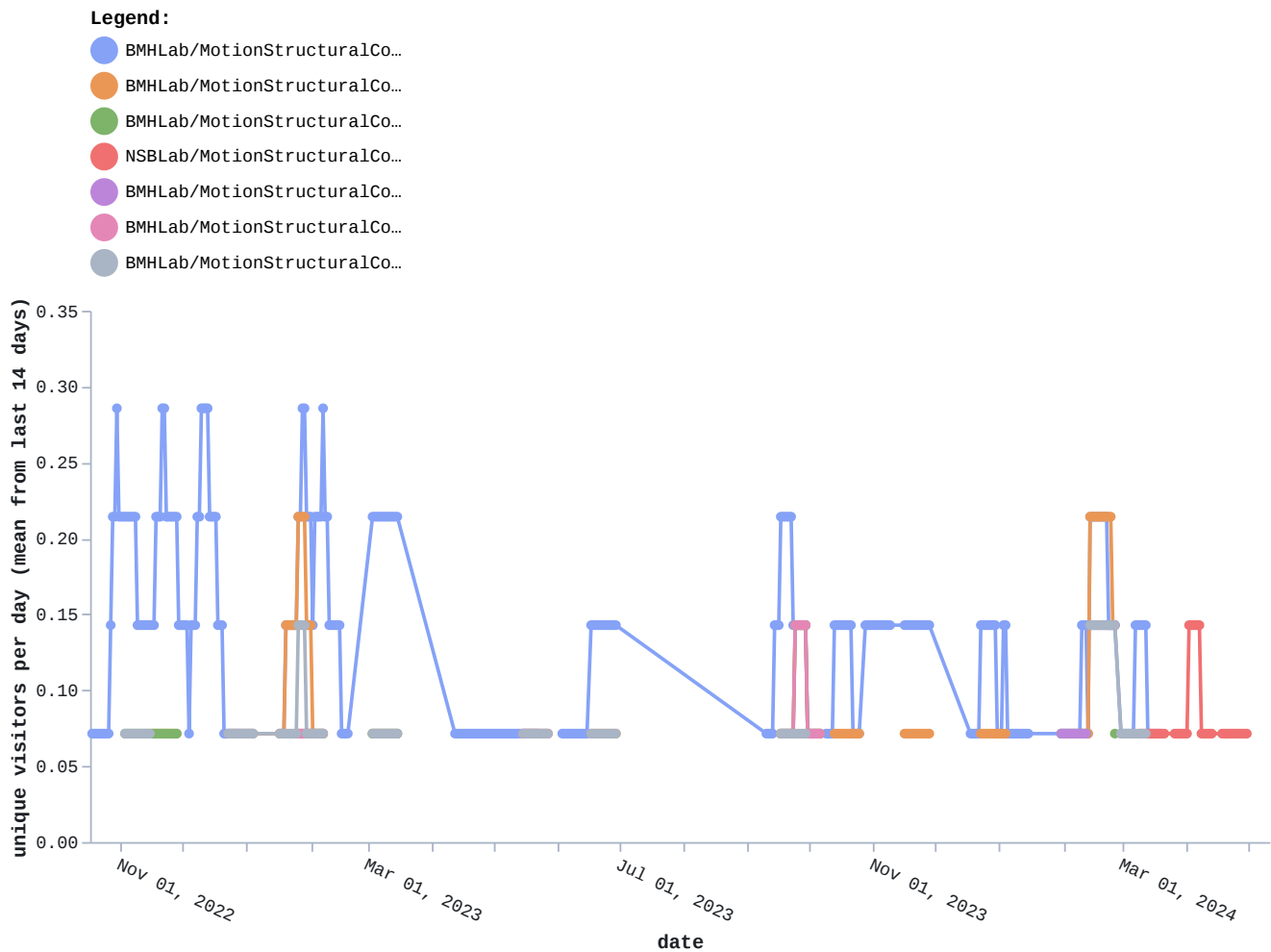
Forks

Each data point corresponds to at least one fork event. The time resolution is one day.



Note: this plot shows a larger time frame than the view/clone plots above because the star/fork data contains earlier samples.





Top 15 paths: 01: BMHLab/MotionStructuralConnectivity , 02: BMHLab/MotionStructuralConnectivity/tree/master/AnalysisFunctions , 03: BMHLab/MotionStructuralConnectivity/tree/master/movement_data , 04: NSBLab/MotionStructuralConnectivity/tree/master/AnalysisFunctions , 05: BMHLab/MotionStructuralConnectivity/tree/master , 06: BMHLab/MotionStructuralConnectivity/tree/master/cbrewer , 07: BMHLab/MotionStructuralConnectivity/blob/master/QCSC_preprocessing.sh , 08: NSBLab/MotionStructuralConnectivity , 09: BMHLab/MotionStructuralConnectivity/blob/master/AnalysisFunctions/threshold_consistency.m , 10: BMHLab/MotionStructuralConnectivity/blob/master/AnalysisFunctions/CalculateQCSC_EDDY.m , 11: NSBLab/MotionStructuralConnectivity/tree/master , 12: BMHLab/MotionStructuralConnectivity/blob/master/FigureFunctions/PlotBrainNodalProperty.m , 13: NSBLab/MotionStructuralConnectivity/blob/master/cbrewer/cbrewer_preview.jpg , 14: BMHLab/MotionStructuralConnectivity/graphs/traffic , 15: BMHLab/MotionStructuralConnectivity/blob/master/QCSC.m