# Image library

\*\*Potential content to pull from, ensure you include ref at minimum

## Table

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Topic/Folder** | image | **file\_name** | **image\_id** | **ref\_id** |
|  |  | meek-et-al\_2014\_fig11.png |  |  |
|  |  |  |  |  |
| cam\_specs\_settings |  | model-bushnellx-8.png |  |  |
| cam\_specs\_settings |  | model-reconyxhp2x.png |  |  |
| cam\_specs\_settings |  | model-reconyxpc900-hf-pir.png |  |  |
| cam\_specs\_settings |  | reconyx-pc800\_pc900-settings.jpg |  |  |
| data\_processing |  | timelapse2.png |  |  |
| data\_sp\_id |  | alaska-wildlife-conservation-center.jpg |  |  |
| det\_group\_size |  | bischof-et-al\_2020\_fig2.png |  |  |
| fov\_det\_zone |  | image002.png |  |  |
| mods\_density |  | palencia\_2021\_figunkn.jpg |  | palencia-et-al\_2021 |
| mods\_general | Sun, Catherine, and A Cole Burton. “Estimating Population Densities of Unmarked Mammal Species Using Camera Traps,” 2023. | sun\_burton\_2023.jpg |  |  |
| mods\_scr\_secr |  | secr\_creemmural.org\_secr.png |  |  |
| placement |  | camera-trap-spacing-and-the-spatial-closure-assumption-black-circles-represent.png |  |  |
| placement\_config-patch |  | patchconfiguration.png |  |  |
| sp\_body\_size |  | bodysize\_movement.png |  |  |
| survey\_guidelines |  | camfeatures.png |  |  |
| fov\_det\_zone |  | abolaffio-et-al\_2019\_fig1.png | abolaffio-et-al\_2019\_fig1 | abolaffio-et-al\_2019 |
|  |  | ames-et-al\_2020\_fig1.png | ames-et-al\_2011\_fig1 | ames-et-al\_2011 |
| sp\_body\_size |  | anile\_devillard\_2016\_fig2.jpg | anile-devillard\_2016\_fig2 | anile-devillard\_2016 |
| sp\_body\_size |  | anile\_devillard\_2016\_fig3.png | anile-devillard\_2016\_fig3 | anile-devillard\_2016 |
| mods\_badr |  | bayne-et-al\_2022\_figa.png | bayne-et-al\_2022\_figa | bayne-et-al\_2022 |
| det\_non\_independence |  | bischof-et-al\_2020\_fig1.png | bischof-et-al\_2020\_fig1 | bischof-et-al\_2020 |
| mods\_zi |  | blasco\_moreno\_2019\_fig1.jpg | blasco-moreno-et-al\_2019\_fig1 | blasco-moreno-et-al\_2019 |
| mods\_scr\_secr |  | borchers\_2012\_fig1.png | borchers\_2012\_fig1 | borchers\_2012 |
| mods\_scr\_secr |  | borchers\_2012\_fig10.png | borchers\_2012\_fig10 | borchers\_2012 |
| mods\_scr\_secr |  | borchers\_2012\_fig11.png | borchers\_2012\_fig11 | borchers\_2012 |
| mods\_scr\_secr |  | borchers\_2012\_fig12.png | borchers\_2012\_fig12 | borchers\_2012 |
| mods\_scr\_secr |  | borchers\_2012\_fig13.png | borchers\_2012\_fig13 | borchers\_2012 |
| mods\_scr\_secr |  | borchers\_2012\_fig2.png | borchers\_2012\_fig2 | borchers\_2012 |
| mods\_scr\_secr |  | borchers\_2012\_fig3.png | borchers\_2012\_fig3 | borchers\_2012 |
| mods\_scr\_secr |  | borchers\_2012\_fig4.png | borchers\_2012\_fig4 | borchers\_2012 |
| mods\_scr\_secr |  | borchers\_2012\_fig5.png | borchers\_2012\_fig5 | borchers\_2012 |
| mods\_scr\_secr |  | borchers\_2012\_fig6.png | borchers\_2012\_fig6 | borchers\_2012 |
| mods\_scr\_secr |  | borchers\_2012\_fig7.png | borchers\_2012\_fig7 | borchers\_2012 |
| mods\_scr\_secr |  | borchers\_2012\_fig8.png | borchers\_2012\_fig8 | borchers\_2012 |
| mods\_scr\_secr |  | borchers\_2012\_fig9.png | borchers\_2012\_fig9 | borchers\_2012 |
| mods\_scr\_secr |  | borchers-and-efford\_2008\_fig1.png | borchers-efford\_2008\_fig1 | borchers-efford\_2008 |
| mods\_scr\_secr |  | borchers-et-al\_2015\_fig1.png | borchers-et-al\_2015\_fig1 | borchers-et-al\_2015 |
| mods\_scr\_secr |  | borchers-et-al\_2015\_fig2.png | borchers-et-al\_2015\_fig2 | borchers-et-al\_2015 |
| mods\_scr\_secr |  | borchers-et-al\_2015\_fig3.png | borchers-et-al\_2015\_fig3 | borchers-et-al\_2015 |
| mods\_scr\_secr |  | borchers-et-al\_2015\_fig4.png | borchers-et-al\_2015\_fig4 | borchers-et-al\_2015 |
| mods\_scr\_secr |  | borchers-et-al\_2015\_fig5.png | borchers-et-al\_2015\_fig5 | borchers-et-al\_2015 |
| mods\_scr\_secr |  | borchers-et-al\_2015\_fig6.png | borchers-et-al\_2015\_fig6 | borchers-et-al\_2015 |
| mods\_scr\_secr |  | borchers-et-al\_2015\_fig7.png | borchers-et-al\_2015\_fig7 | borchers-et-al\_2015 |
| survey\_guidelines |  | camconfig.png | camconfig | rcsc-et-al\_2024 |
| clarke\_et\_al\_2023 |  | clarke-et-al\_2023\_fig10.png | clarke-et-al\_2023\_fig10 | clarke-et-al\_2023 |
| clarke\_et\_al\_2023 |  | clarke-et-al\_2023\_fig11.png | clarke-et-al\_2023\_fig11 | clarke-et-al\_2023 |
| clarke\_et\_al\_2023 |  | clarke-et-al\_2023\_fig13.png | clarke-et-al\_2023\_fig13 | clarke-et-al\_2023 |
| clarke\_et\_al\_2023 |  | clarke-et-al\_2023\_fig14.png | clarke-et-al\_2023\_fig14 | clarke-et-al\_2023 |
| clarke\_et\_al\_2023 |  | clarke-et-al\_2023\_fig15.png | clarke-et-al\_2023\_fig15 | clarke-et-al\_2023 |
| clarke\_et\_al\_2023 |  | clarke-et-al\_2023\_fig2.png | clarke-et-al\_2023\_fig2 | clarke-et-al\_2023 |
| clarke\_et\_al\_2023 |  | clarke-et-al\_2023\_fig3.png | clarke-et-al\_2023\_fig3 | clarke-et-al\_2023 |
| clarke\_et\_al\_2023 |  | clarke-et-al\_2023\_fig4.png | clarke-et-al\_2023\_fig4 | clarke-et-al\_2023 |
| clarke\_et\_al\_2023 |  | clarke-et-al\_2023\_fig5.png | clarke-et-al\_2023\_fig5 | clarke-et-al\_2023 |
| clarke\_et\_al\_2023 |  | clarke-et-al\_2023\_fig6.png | clarke-et-al\_2023\_fig6 | clarke-et-al\_2023 |
| clarke\_et\_al\_2023 |  | clarke-et-al\_2023\_fig7.png | clarke-et-al\_2023\_fig7 | clarke-et-al\_2023 |
| clarke\_et\_al\_2023 |  | clarke-et-al\_2023\_fig8.png | clarke-et-al\_2023\_fig8 | clarke-et-al\_2023 |
| clarke\_et\_al\_2023 |  | clarke-et-al\_2023\_table2.png | clarke-et-al\_2023\_table2 | clarke-et-al\_2023 |
| mods\_zi |  | dénes\_et\_al\_2015\_fig1.png | denes-et-al\_2015\_fig1 | denes-et-al\_2015 |
| mods\_general |  | dénes\_et\_al\_2015\_fig2.png | denes-et-al\_2015\_fig2 | denes-et-al\_2015 |
| survey\_guidelines |  | detection-probability-2023-05-04.jpg | detection-probability-2023-05-04 | rcsc-et-al\_2024 |
| autocorr |  | dey-et-al\_2023\_fig1.png | dey-et-al\_2023\_fig1 | dey-et-al\_2023 |
| mods\_density |  | doran-meyers\_2018\_table1.png | doran-myers\_2018\_table1 | doran-myers\_2018 |
| mods\_density |  | doran-meyers\_2018\_table2.png | doran-myers\_2018\_table2 | doran-myers\_2018 |
| mods\_scr\_secr | Figure 1: Hypothetical Poisson distribution of range centres near an array of detectors. We estimate the intensity (density) of this distribution. | efford\_2011\_fig1.png | efford\_2011\_fig1 | efford\_2011 |
| fov\_det\_zone |  | findlay\_2020\_fig1.png | findlay-et-al\_2020\_fig1 | findlay-et-al\_2020 |
| fov\_det\_zone |  | findlay\_2020\_fig8.png | findlay-et-al\_2020\_fig8 | findlay-et-al\_2020 |
| sp\_body\_size |  | fisher-et-al\_2011\_fig6.png | fisher-et-al\_2011\_fig6 | fisher-et-al\_2011 |
| bias\_precision |  | frampton-et-al\_2022\_fig2.png | frampton-et-al\_2022\_fig2 | frampton-et-al\_2022 |
| mods\_density |  | gilbert-et-al\_2019\_fig2.png | gilbert-et-al\_2021\_fig2 | gilbert-et-al\_2021 |
| mods\_density |  | gilbert-et-al\_2019\_fig3.png | gilbert-et-al\_2021\_fig3 | gilbert-et-al\_2021 |
| alt\_methods |  | glover-kapfer\_2019\_fig3.png | glover-kapfer-et-al\_2019\_fig3 | glover-kapfer-et-al\_2019 |
| sp\_accum\_curve |  | gotelli-and-colwell\_2011\_fig3.1.png | gotelli-colwell\_2011\_fig3-1 | gotelli-colwell\_2011 |
| sp\_accum\_curve |  | gotelli-and-colwell\_2011\_fig4.1.png | gotelli-colwell\_2011\_fig4-1 | gotelli-colwell\_2011 |
| mods\_density |  | henrich-et-al\_2022\_fig1.png | henrich-et-al\_2022\_fig1 | henrich-et-al\_2022 |
| det\_prob |  | detectionprob\_hofmeester-et-al\_2019\_fig1.png | hofmeester-et-al\_2019\_fig1 | hofmeester-et-al\_2019 |
| det\_prob |  | hofmeester\_et\_al\_2019\_fig2.png | hofmeester-et-al\_2019\_fig2 | hofmeester-et-al\_2019 |
| scale |  | hofmeester\_et\_al\_2019\_table5.png | hofmeester-et-al\_2019\_table5 | hofmeester-et-al\_2019 |
| placement |  | iannarilli-et-al\_2021\_fig1.png | iannarilli-et-al\_2021\_fig1 | iannarilli-et-al\_2021 |
| bait/lure |  | iannarilli-et-al\_2021\_fig3.png | iannarilli-et-al\_2021\_fig3 | iannarilli-et-al\_2021 |
| mods\_density |  | iijima-et-al\_2020\_fig1.png | iijima\_2020\_fig1 | iijima\_2020 |
| mods\_density |  | iijima-et-al\_2020\_table1.png | iijima\_2020\_table1 | iijima\_2020 |
| det\_prob |  | iknayan-et-al\_2014\_fig2 | iknayan-et-al\_2014\_fig2 | iknayan-et-al\_2014 |
| mods\_scr |  | jiménez\_et\_al\_2020\_fig1.png | jimenez-et-al\_2021\_fig1 | jimenez-et-al\_2021 |
| cam\_config |  | junker-et-al\_2021\_fig6.2.png | junker-et-al\_2021\_fig6-2 | junker-et-al\_2021 |
| cam\_config |  | junker-et-al\_2021\_fig6.4.png | junker-et-al\_2021\_fig6-4 | junker-et-al\_2021 |
| metadata |  | kays-et-al\_2009\_fig2.png | kays-et-al\_2009\_fig2 | kays-et-al\_2009 |
| mods\_other |  | kays-et-al\_2021\_fig3.png | kays-et-al\_2021\_fig3 | kays-et-al\_2021 |
| sp\_body\_size |  | kays-et-al\_2021\_fig6.png | kays-et-al\_2021\_fig6 | kays-et-al\_2021 |
| mods\_tte |  | loonam-et-al\_2021.png | loonam-et-al\_2021\_fig2 | loonam-et-al\_2021 |
| mods\_other |  | mccomb-et-al\_2010\_fig10.1.png | mccomb-et-al\_2010\_fig10-1 | mccomb-et-al\_2010 |
| objective |  | mccomb-et-al\_2010\_fig4.3.png | mccomb-et-al\_2010\_fig4-3 | mccomb-et-al\_2010 |
| hab\_frag\_complex |  | mccomb-et-al\_2010\_fig4.6.png | mccomb-et-al\_2010\_fig4-6 | mccomb-et-al\_2010 |
| study\_design |  | mccomb-et-al\_2010\_fig5.1.png | mccomb-et-al\_2010\_fig5-1 | mccomb-et-al\_2010 |
| effort\_timing |  | mccomb-et-al\_2010\_fig5.12.png | mccomb-et-al\_2010\_fig5-12 | mccomb-et-al\_2010 |
| hab\_complexity |  | mccomb-et-al\_2010\_fig5.13.png | mccomb-et-al\_2010\_fig5-13 | mccomb-et-al\_2010 |
| hab\_frag\_complex |  | mccomb-et-al\_2010\_fig5.14.png | mccomb-et-al\_2010\_fig5-14 | mccomb-et-al\_2010 |
| det\_prob\_cumulative |  | mccomb-et-al\_2010\_fig5.3.png | mccomb-et-al\_2010\_fig5-3 | mccomb-et-al\_2010 |
| effort\_timing |  | mccomb-et-al\_2010\_fig5.4.png | mccomb-et-al\_2010\_fig5-4 | mccomb-et-al\_2010 |
| effort\_timing |  | mccomb-et-al\_2010\_fig6.1.png | mccomb-et-al\_2010\_fig6-1 | mccomb-et-al\_2010 |
| configuration |  | mccomb-et-al\_2010\_fig6.3.png | mccomb-et-al\_2010\_fig6-3 | mccomb-et-al\_2010 |
| effort\_timing |  | mccomb-et-al\_2010\_fig8.1.png | mccomb-et-al\_2010\_fig8-1 | mccomb-et-al\_2010 |
| effort\_timing |  | mccomb-et-al\_2010\_fig8.2.png | mccomb-et-al\_2010\_fig8-2 | mccomb-et-al\_2010 |
| fov\_det\_zone |  | moeller-et-al\_2023\_fig1.png | moeller-et-al\_2018\_fig1 | moeller-et-al\_2018 |
| mods\_tte |  | moeller-et-al\_2018\_fig2.png | moeller-et-al\_2018\_fig2 | moeller-et-al\_2018 |
| mods\_ste |  | moeller-et-al\_2018\_fig3.png | moeller-et-al\_2018\_fig3 | moeller-et-al\_2018 |
| fov\_det\_zone |  | molloy-2018\_fig1.png | molloy\_2018\_fig1 | molloy\_2018 |
| fov\_det\_zone |  | molloy-2018\_fig6.png | molloy\_2018\_fig6 | molloy\_2018 |
|  |  | molloy-2018\_fig7.png | molloy\_2018\_fig7 | molloy\_2018 |
| sp\_accum\_curve |  | molloy-2018\_fig9.png | molloy\_2018\_fig9 | molloy\_2018 |
| autocorr |  | moqanaki\_et-al\_2021\_fig1.png | moqanaki-et-al\_2021\_fig1 | moqanaki-et-al\_2021 |
| study\_design |  | morrison-et-al\_2008\_fig1.1.png | morrison-et-al\_2018\_fig1-1 | morrison-et-al\_2018 |
| study\_design |  | morrison-et-al\_2008\_fig2.3.png | morrison-et-al\_2018\_fig2-3 | morrison-et-al\_2018 |
| study\_design |  | morrison-et-al\_2008\_fig2.4.png | morrison-et-al\_2018\_fig2-4 | morrison-et-al\_2018 |
| effort\_timing |  | morrison-et-al\_2008\_fig3.3.png | morrison-et-al\_2018\_fig3-3 | morrison-et-al\_2018 |
| effects |  | morrison-et-al\_2008\_fig3.5.png | morrison-et-al\_2018\_fig3-5 | morrison-et-al\_2018 |
| bias\_precision |  | morrison-et-al\_2008\_fig2.6.png | morrison-et-al\_2018\_fig6-2 | morrison-et-al\_2018 |
| mods\_occupancy |  | murray\_et-al\_2021.jpg | murray-et-al\_2021 | murray-et-al\_2021 |
| det\_prob |  | o'connell-et-al\_2011\_fig6.1.png | oconnell-et-al\_2011\_fig6-1 | oconnell-et-al\_2011 |
| mods\_cr |  | o'connell-et-al\_2011\_fig6.4.png | oconnell-et-al\_2011\_fig6-4 | oconnell-et-al\_2011 |
| mod\_rest |  | palencia\_2021\_fig1.png | palencia-et-al\_2021\_fig1 | palencia-et-al\_2021 |
| cam\_specs\_settings |  | palencia\_2021\_fig5.jpg | palencia-et-al\_2021\_fig5 | palencia-et-al\_2021 |
| cam\_specs\_settings |  | palencia\_2022\_fig1.png | palencia-et-al\_2022\_fig1 | palencia-et-al\_2022 |
| cam\_specs\_settings |  | palencia\_2022\_fig2.png | palencia-et-al\_2022\_fig2 | palencia-et-al\_2022 |
| mods\_divers\_rich |  | pyron\_2010\_fig1.png | pyron\_2010\_fig1 | pyron\_2010 |
| survey\_guidelines |  | fov\_detzone.png | rcsc-et-al\_2024\_2018\_fig5 | rcsc-et-al\_2024 |
| survey\_guidelines | WildCAM Network (2019). | wildcam-fov.png | rcsc-et-al\_2024\_fig6 | rcsc-et-al\_2024 |
| fov\_det\_zone |  | rovero-tobler\_2010\_fig2.png | rovero-et-al\_2010\_fig2 | rovero-et-al\_2010 |
| fov\_det\_zone |  | rovero-tobler\_2010\_fig3.png | rovero-et-al\_2010\_fig3 | rovero-et-al\_2010 |
| sp\_accum\_curve |  | rovero-tobler\_2010\_fig4.png | rovero-et-al\_2010\_fig4 | rovero-et-al\_2010 |
| cam\_method |  | rovero-et-al\_2013\_fig2.png | rovero-et-al\_2013\_fig2 | rovero-et-al\_2013 |
| mods\_rem |  | rowcliffe-et-al\_2008\_fig1.png | rowcliffe-et-al\_2008\_fig1 | rowcliffe-et-al\_2008 |
| mods\_density |  | santini-et-al\_2022.png | santini-et-al\_2020\_table1 | santini-et-al\_2020 |
| placement\_config |  | schweiger\_2020.jpg | schweiger\_2020\_fig15-3 | schweiger\_2020 |
| det\_prob |  | southwell-et-al\_2019.png | southwell-et-al\_2019\_fig1 | southwell-et-al\_2019 |
| det\_prob |  | tanwar\_et.al\_2021\_fig5.png | tanwar-et-al\_2021\_fig5 | tanwar-et-al\_2021 |
| det\_prob |  | tourani-et-al\_2020\_fig1.png | tourani\_2022\_fig1 | tourani\_2022 |
| effort\_timing |  | tourani-et-al\_2022\_fig3.png | tourani\_2022\_fig3 | tourani\_2022 |
| fov\_det\_zone |  | trolliet\_et\_al.\_2014\_fig1.png | trolliet-et-al\_2014\_fig1 | trolliet-et-al\_2014 |
| fov\_det\_zone |  | van-berkel\_2014\_fig2.4.png | van-berkel\_2014\_fig2-4 | van-berkel\_2014 |
| mods\_scr\_secr |  | van-berkel\_2014\_fig3.4.png | van-berkel\_2014\_fig3-4 | van-berkel\_2014 |
| placement\_closure |  | van-berkel\_2014\_fig4.1.png | van-berkel\_2014\_fig4-1 | van-berkel\_2014 |
| placement-angle |  | van-berkel\_2014\_fig4.2.png | van-berkel\_2014\_fig4-2 | van-berkel\_2014 |
| sp\_accum\_curve |  | vandooren\_2016\_fig1.png | van-dooren\_2016\_fig1 | van-dooren\_2016 |
| survey\_guidelines |  | walktest-height.png | walktest-height | rcsc-et-al\_2024 |
| alt\_methods |  | wearn\_gloverkapfer\_2019\_fig4.png | wearn\_gloverkapfer\_2019\_fig4 | wearn\_gloverkapfer\_2019 |
| cam\_specs\_settings |  | wearn\_gloverkapfer\_2017\_fig10-1.png | wearn-glover-kapfer\_2017\_fig10-1 | wearn-glover-kapfer\_2017 |
| cam\_specs\_settings |  | wearn\_gloverkapfer\_2017\_fig10-7.png | wearn-glover-kapfer\_2017\_fig10-7 | wearn-glover-kapfer\_2017 |
| cam\_specs\_settings |  | wearn\_gloverkapfer\_2017\_fig10-8.png | wearn-glover-kapfer\_2017\_fig10-8 | wearn-glover-kapfer\_2017 |
| cam\_specs\_settings |  | wearn\_gloverkapfer\_2017\_fig4-1.png | wearn-glover-kapfer\_2017\_fig4-1 | wearn-glover-kapfer\_2017 |
| cam\_specs\_settings |  | wearn\_gloverkapfer\_2017\_table\_4-1.png | wearn-glover-kapfer\_2017\_fig4-1 | wearn-glover-kapfer\_2017 |
| cam\_specs\_settings |  | wearn\_gloverkapfer\_2017\_fig4-2.png | wearn-glover-kapfer\_2017\_fig4-2 | wearn-glover-kapfer\_2017 |
| cam\_specs\_settings |  | wearn\_gloverkapfer\_2017\_fig4-3.png | wearn-glover-kapfer\_2017\_fig4-3 | wearn-glover-kapfer\_2017 |
| cam\_specs\_settings |  | wearn\_gloverkapfer\_2017\_fig4-9.png | wearn-glover-kapfer\_2017\_fig4-9 | wearn-glover-kapfer\_2017 |
| placement\_general |  | wearn\_gloverkapfer\_2017\_fig5-3.png | wearn-glover-kapfer\_2017\_fig5-3 | wearn-glover-kapfer\_2017 |
| mods\_cr |  | wearn\_gloverkapfer\_2017\_fig6-2.png | wearn-glover-kapfer\_2017\_fig6-2 | wearn-glover-kapfer\_2017 |
| mods\_occupancy |  | wearn\_gloverkapfer\_2017\_table\_7-1.png | wearn-glover-kapfer\_2017\_fig7-1 | wearn-glover-kapfer\_2017 |
| placement\_config |  | wearn\_gloverkapfer\_2017\_fig7-2.png | wearn-glover-kapfer\_2017\_fig7-2 | wearn-glover-kapfer\_2017 |
| mods\_inventory |  | wearn\_gloverkapfer\_2017\_fig7-3.png | wearn-glover-kapfer\_2017\_fig7-3 | wearn-glover-kapfer\_2017 |
| alt\_methods |  | wearn\_gloverkapfer\_2019\_fig2.png | wearn-glover-kapfer\_2019\_fig2 | wearn\_gloverkapfer\_2019 |
| alt\_methods |  | wearn\_gloverkapfer\_2019\_fig3.png | wearn-glover-kapfer\_2019\_fig3 | wearn\_gloverkapfer\_2019 |
| alt\_methods |  | wearn\_gloverkapfer\_2019\_fig5.png | wearn-glover-kapfer\_2019\_fig5 | wearn\_gloverkapfer\_2019 |
| cam\_specs\_settings |  | wellington-et-al\_2014\_fig2.png | wellington-et-al\_2014\_fig2 | wellington-et-al\_2014 |
| cam\_specs\_settings |  | wellington-et-al\_2014\_fig3.png | wellington-et-al\_2014\_fig3 | wellington-et-al\_2014 |
| mods\_density |  | whittington-et-al\_2018\_fig1.png | whittington-et-al\_2018\_fig1 | whittington-et-al\_2018 |
| mods\_smr |  | whittington-et-al\_2018\_fig2.png | whittington-et-al\_2018\_fig2 | whittington-et-al\_2018 |
| autocorr |  | zuckerberg-et-al\_2020\_fig1.png | zuckerberg-et-al\_2020\_fig1 | zuckerberg-et-al\_2020 |
| autocorr |  | zuckerberg-et-al\_2020\_fig2.png | zuckerberg-et-al\_2020\_fig2 | zuckerberg-et-al\_2020 |