| | nanopore_nanopolish | pacbio_primrose_80 | sr_emseq_lab2 | sr_emseq_lab1 | methylseq | nanopore_guppy | — 1 |
|---------------------|---------------------|--------------------|---------------|---------------|-----------|----------------|----------------|
| nanopore_nanopolish | 1 | 0.868 | 0.88 | 0.881 | 0.895 | 0.918 | -0.98 |
| pacbio_primrose_80 | 0.868 | 1 | 0.897 | 0.898 | 0.912 | 0.929 | -0.95 -0.92 |
| sr_emseq_lab2 | 0.88 | 0.897 | 1 | 0.913 | 0.928 | 0.94 | - 0.9 |
| sr_emseq_lab1 | 0.881 | 0.898 | 0.913 | 1 | 0.929 | 0.941 | 0.85 |
| methylseq | 0.895 | 0.912 | 0.928 | 0.929 | 1 | 0.957 | -0.82 |
| nanopore_guppy | 0.918 | 0.929 | 0.94 | 0.941 | 0.957 | 1 | -0.78 |
| | | | | | | | 0.75 |