## 2011 Impact factor 10 15 5 20 25 30 35 0 NAT\_REV\_GENET **NATURE** NAT\_GENET ANNU\_REV\_BIOCHEM **CELL SCIENCE** ANNU\_REV\_GENET NAT\_REV\_MICROBIOL TRENDS\_ECOL\_EVOL ANNU\_REV\_ECOL\_EVOL\_S ANNU\_REV\_MICROBIOL GENOME\_RES PLOS\_BIOL TRENDS\_GENET P\_NATL\_ACAD\_SCI\_USA CURR\_BIOL EMBO\_J PLOS\_PATHOG GENOME\_BIOL PLOS\_GENET NUCLEIC\_ACIDS\_RES TRENDS\_MICROBIOL EMBO\_REP PHILOS\_T\_R\_SOC\_B BMC\_BIOL MOL\_BIOL\_EVOL **BIOINFORMATICS** PLOS\_COMPUT\_BIOL BRIEF\_BIOINFORM **RNA** RNA\_BIOL PLOS\_ONE BMC\_GENOMICS BIOL\_DIRECT Top tier J\_BACTERIOL Nice BMC\_EVOL\_BIOL BMC\_MOL\_BIOL Acceptable BMC\_BIOINFORMATICS Accepts anything **GENOME** Why bother? **IEEE IEEE** ISRN NO! **ISRN HINDAWI HINDAWI BENTHAM BENTHAM**