

Phase I (adding C implementation for Existing Pkgs & Standalone Pkgs)

* Existing Pkgs.

- ① bessely1
- ② betainc
- ③ betaincinv
- ④ ellipj
- ⑤ gammainc
- ⑥ gammaincinv
- ⑦ heaviside
- ⑧ heavisidef
- ⑨ kernel-betainc
- ⑩ Minmax
- ⑪ Minmaxabs
- ⑫ Polygamma
- ⑬ Rising-factorial
- ⑭ Rounded

* Standalone Pkgs. (Pkgs with NO dependency)

Topologically Sorted.

- i) tribonacci f
 - ii) Minmax f
 - iii) lucas f
 - iv) log1p f
 - v) kernel-tanf
 - vi) kernel-sinf
 - vii) kernel-cosf
 - viii) gamma-lanczos-sumf
 - ix) gamma-lanczos-sum-exp-scaled f
 - x) fibonacci f
 - xi) factorial 2 f
 - xii) expm1 f
 - xiii) wrap f
 - xiv) Minmaxabrf
- } requires "rempio2f" for test file. But has NO dependencies for C & JS implementations.