Additional file 3: Yeast complex complexity and participation distributions

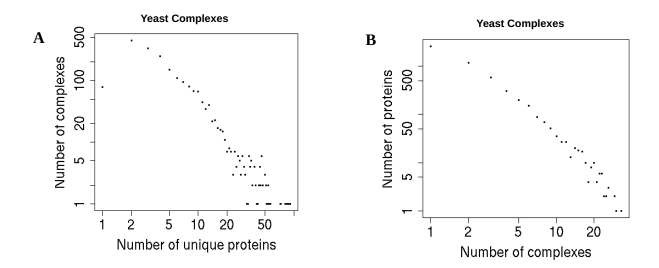


Figure S3. (A) Complex complexity exhibits a broad-tail power law-like distribution when the number of unique proteins increases past a certain point. (B) The number of yeast proteins (y-axis) participating in a particular number of complexes (x-axis) also exhibits a power-law like distribution.