Number of array datasets in GEO for Zea mays expression profiling by array non coding rna profiling by ari methylation profiling by genor genome binding/occupancy p 2.0 30 1.5 20 1.0 10 0.5 expression profiling by genom genome variation profiling by genome variation profiling by snp genotyping by snp array 1.00 1.00 1.00 1.00 0.75 0.75 0.75 0.75 Datasets 0.50 0.50 0.50 0.50 0.25 0.25 0.25 0.25 0.00 0.00 ЕО expression profiling by snp ar $\overline{\Omega}$ genome binding/occupancy p genome binding/occupancy p genome variation profiling by 0.050 0.050 Number of 0.025 0.025 0.025 0.025 -0.025-0.025-0.025-0.025-0.050-0.050-0.050-0.050methylation profiling by array methylation profiling by snp a non coding rna profiling by ge protein profiling by protein arr 0.050 0.050 0.050 0.050 0.025 0.025 0.025 0.025 -0.025-0.025-0.025-0.025-0.050-0.050-0.050-0.0502000 2005 2010 2015 2020 2000 2005 2010 2015 2020 2000 2005 2010 2015 2020 2000 2005 2010 2015 2020 Year

Number of sequencing datasets in GEO for Zea mays

-0.050

2000 2005 2010 2015 2020

