microbenchmark timings batch\_lm\_for\_1000 batch\_lm\_bregr\_save\_parallel\_1000 batch\_lm\_bregr\_save\_1000 batch\_lm\_bregr\_parallel\_1000 batch\_lm\_bregr\_1000 batch\_lm\_for\_250 batch Im bregr save parallel 250 batch\_lm\_bregr\_save\_250 batch\_lm\_bregr\_parallel\_250 batch\_lm\_bregr\_250 batch\_lm\_for\_50 batch\_lm\_bregr\_save\_parallel\_50 batch\_lm\_bregr\_save\_50 batch\_lm\_bregr\_parallel\_50 batch\_lm\_bregr\_50 batch\_lm\_for\_10 batch\_lm\_bregr\_save\_parallel\_10 batch\_lm\_bregr\_save\_10 batch\_lm\_bregr\_parallel\_10 batch\_lm\_bregr\_10 -1e+04 1e+03 1e + 05Time (milliseconds) for neval = 20