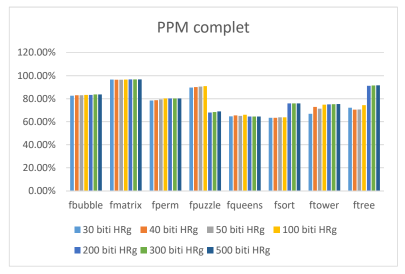
Sa se determine acuratetea de predictie pentru fiecare din cele doua tipuri de predictoare markov ppm complet sau simplificat in functie de nr de biti de istoriie globala.

PPM comp	fbubble	fmatrix	fperm	fpuzzle	fqueens	fsort	ftower	ftree	average
30 biti HRg	82.56%	96.56%	78.38%	89.67%	64.66%	63.36%	66.88%	72.21%	76.79%
40 biti HRg	83.04%	96.45%	78.68%	90.06%	65.45%	63.43%	72.89%	70.49%	77.56%
50 biti HRg	82.93%	96.45%	79.38%	90.46%	65.01%	63.75%	71.34%	70.68%	77.50%
100 biti HR	83.21%	96.66%	80.17%	90.89%	66.10%	63.80%	74.74%	74.43%	78.75%
200 biti HR	83.21%	96.68%	80.17%	68.04%	64.55%	75.85%	75.01%	91.15%	79.33%
300 biti HR	83.66%	96.69%	80.17%	68.44%	64.52%	75.85%	75.17%	91.46%	79.50%
500 biti HR	83.69%	96.69%	80.17%	68.96%	64.55%	75.85%	75.32%	91.61%	79.61%



PPM simplifb	ubble	fmatrix	fperm	fpuzzle	fqueens	fsort	ftower	ftree	average
30 biti HRg	74.94%	96.63%	80.16%	90.70%	44.84%	62.58%	75.82%	73.34%	74.88%
40 biti HRg	74.99%	96.60%	80.16%	90.74%	46.19%	62.33%	75.81%	73.42%	75.03%
50 biti HRg	75.19%	96.58%	80.15%	90.77%	45.76%	62.62%	75.81%	73.40%	75.04%
100 biti HR	75.24%	96.46%	80.12%	90.88%	47.67%	63.12%	75.76%	73.33%	75.32%
200 biti HR	75.15%	96.23%	80.05%	90.86%	47.23%	63.29%	75.69%	73.18%	75.21%
300 biti HR	75.03%	96.00%	79.98%	90.84%	48.60%	63.33%	75.58%	73.03%	75.30%
500 biti HR	74.79%	95.54%	79.84%	90.79%	49.32%	62.99%	75.40%	72.73%	75.18%

