Bacteria - Density of correlation coefficients for genetic code: Mold mitochondrial protozoan mitochondrial coelenterate mitochondrial mycoplasma spiroplasma Significant Pearson correlation coefficients All Pearson correlation coefficients Data type: 658 Data type: 658 Codon Codon: 495 8 8 Codon+GC Codon+GC: 612 Cost (Akashi) Cost (Akashi): 428 Cost (Kaleta) Cost (Kaleta): 434 6 6 Density 4 Density 2 2 -0.20.0 0.2 0.4 0.6 0.8 -0.20.0 0.2 0.4 0.6 8.0 -0.4-0.4All Spearman correlation coefficients Significant Spearman correlation coefficients Data type: 658 Data type: 658 Codon Codon: 536 Codon+GC Codon+GC: 596 Cost (Akashi): 532 Cost (Akashi) Cost (Kaleta) Cost (Kaleta): 481 6 6 Density 2 2 0.2 0.4 0.6 8.0 0.6 -0.4-0.20.0 -0.4-0.20.0 0.2 0.4 8.0

Density