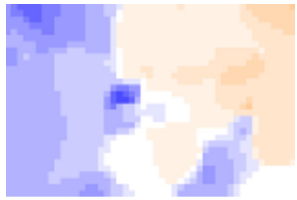




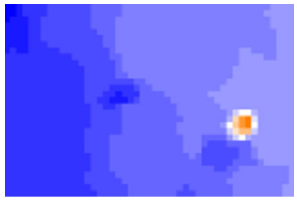
AATAA+TTATT



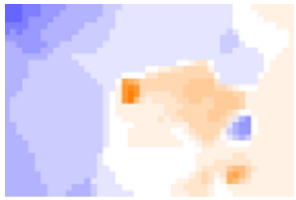
AATAC+GTATT



AATAG+CTATT



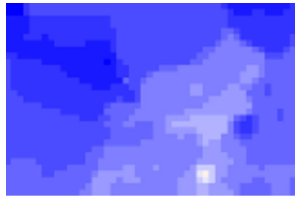
AATAT+ATATT



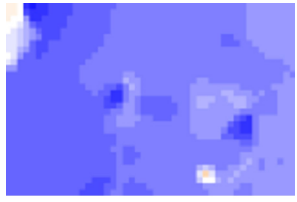
AATCA+TGATT



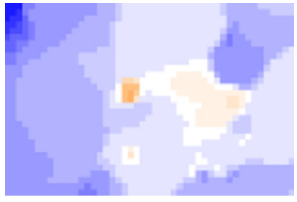
AATCC+GGATT



AATCG+CGATT



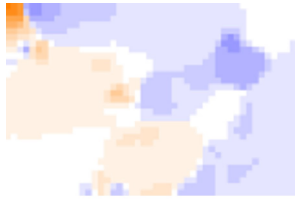
AATCT+AGATT



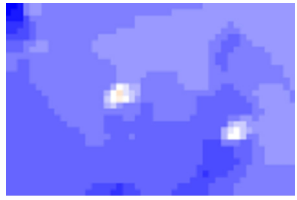
AATGA+TCATT



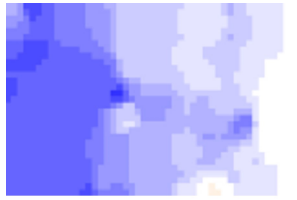
AATGC+GCATT



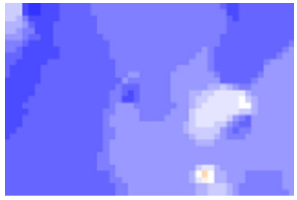
AATGG+CCATT



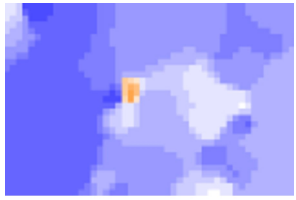
AATGT+ACATT



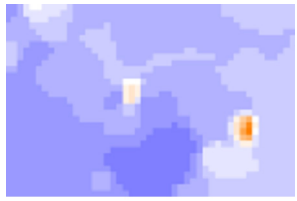
AATTA+TAATT



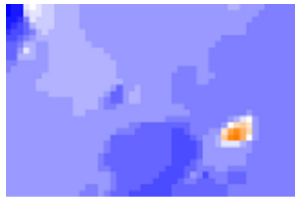
AATTC+GAATT



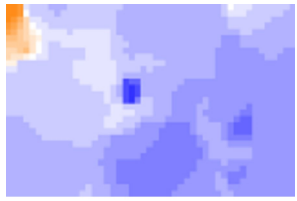
AATTG+CAATT



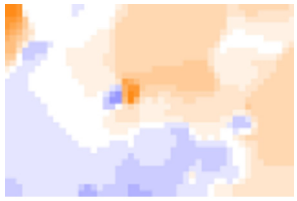
ACAAA+TTTGT



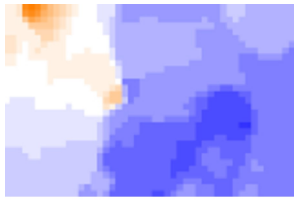
ACAAC+GTTGT



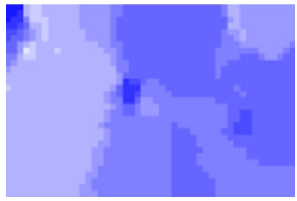
ACAAG+CTTGT



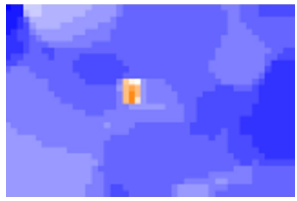
ACAAT+ATTGT



ACACA+TGTGT



ACACC+GGTGT



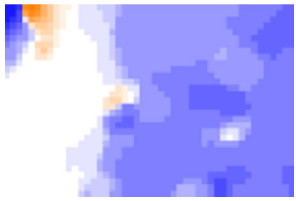
ACACG+CGTGT



ACACT+AGTGT



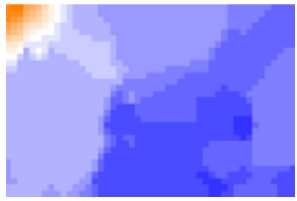
ACAGA+TCTGT



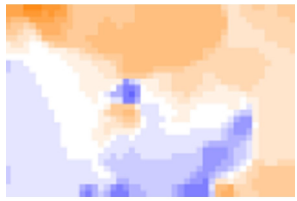
ACAGC+GCTGT



ACAGG+CCTGT



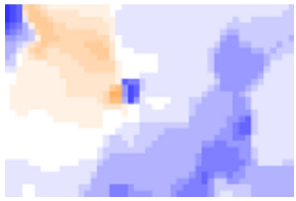
ACAGT+ACTGT



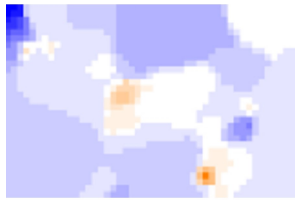
ACATA+TATGT



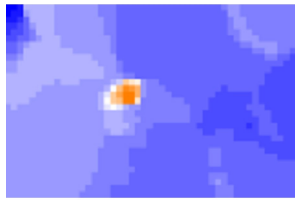
ACATC+GATGT



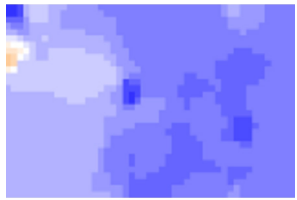
ACATG+CATGT



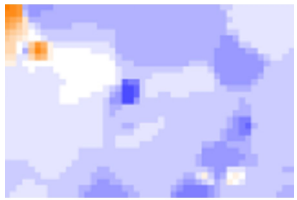
ACCAA+TTGGT



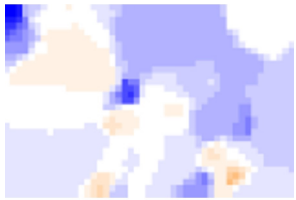
ACCAC+GTGGT



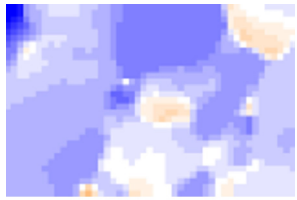
ACCAG+CTGGT



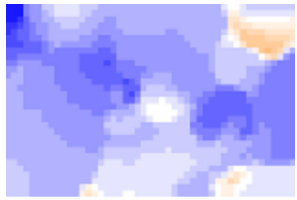
ACCAT+ATGGT



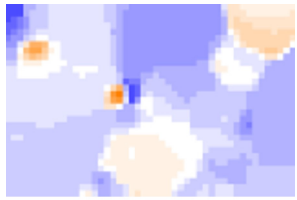
ACCCA+TGGGT



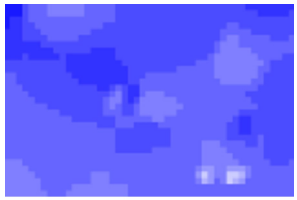
ACCCC+GGGGT



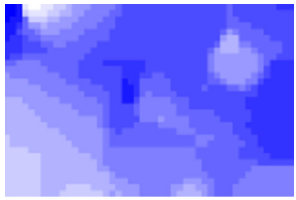
ACCCG+CGGGT



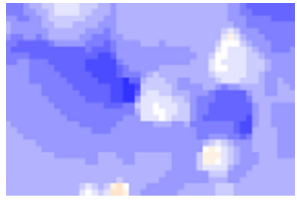
ACCCT+AGGGT



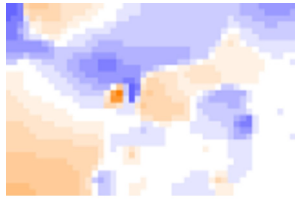
ACCGA+TCGGT



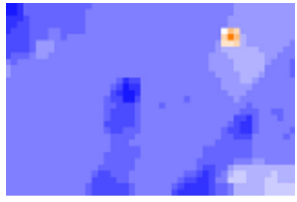
ACCGC+GCGGT



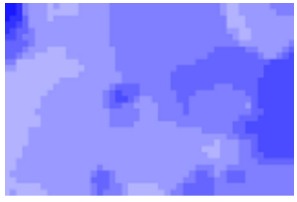
ACCGG+CCGGT



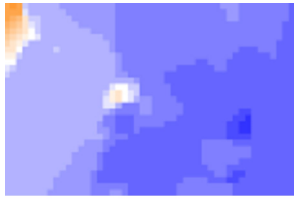
ACCGT+ACGGT



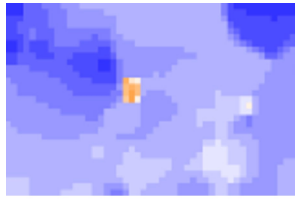
ACCTA+TAGGT



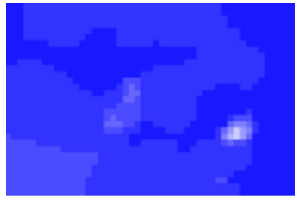
ACCTC+GAGGT



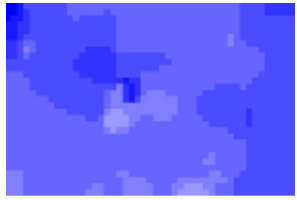
ACCTG+CAGGT



ACGAA+TTCGT



ACGAC+GTCGT



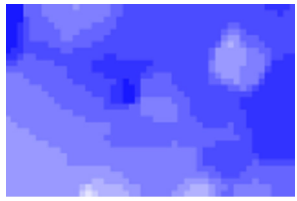
ACGAG+CTCGT



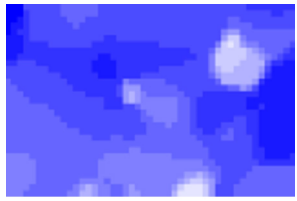
ACGAT+ATCGT



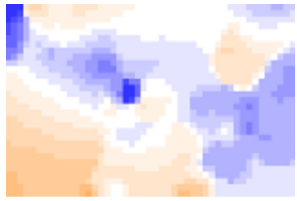
ACGCA+TGCCT



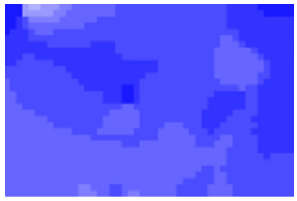
ACGCC+GGCGT



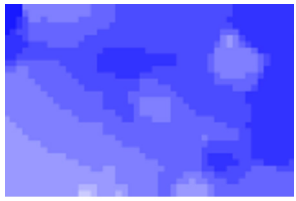
ACGCG+CGCGT



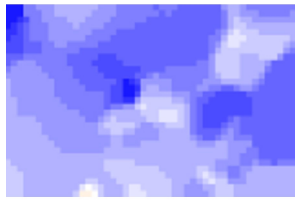
ACGCT+AGCGT



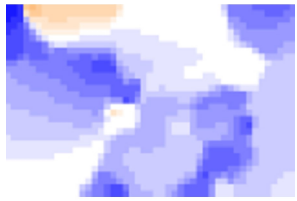
ACGGA+TCCGT



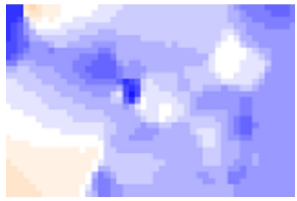
ACGGC+GCCGT



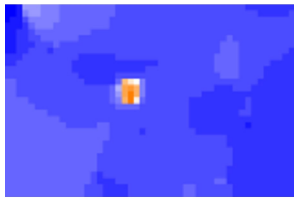
ACGGG+CCCGT



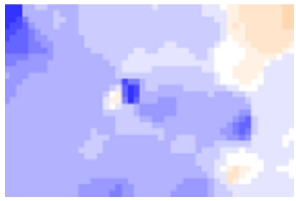
ACGTA+TACGT



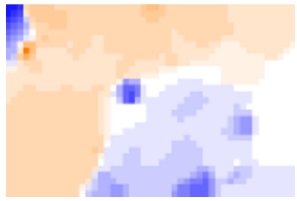
ACGTC+GACGT



ACGTG+CACGT



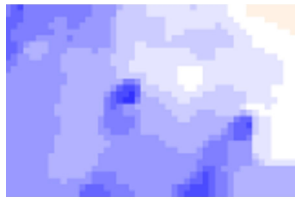
ACTAA+TTAGT



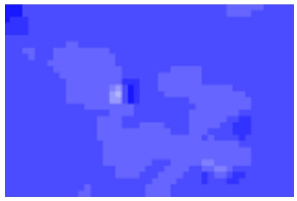
ACTAC+GTAGT



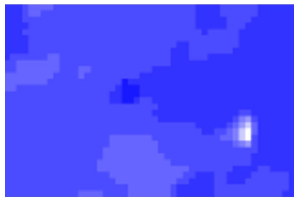
ACTAG+CTAGT



ACTAT+ATAGT



ACTCA+TGAGT



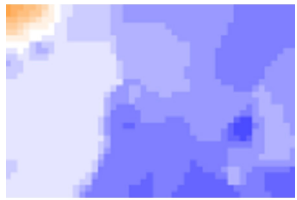
ACTCC+GGAGT



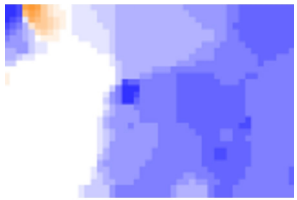
ACTCG+CGAGT



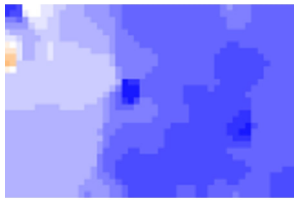
ACTCT+AGAGT



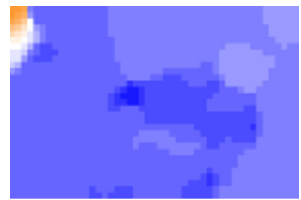
ACTGA+TCAGT



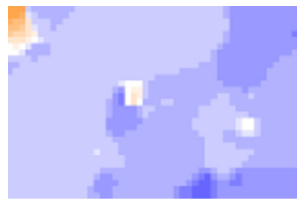
ACTGC+GCAGT



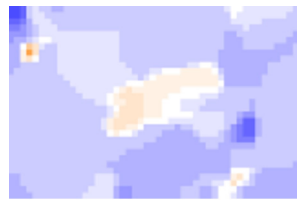
ACTGG+CCAGT



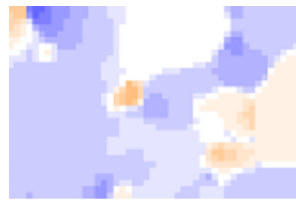
ACTTA+TAAGT



ACTTC+GAAGT



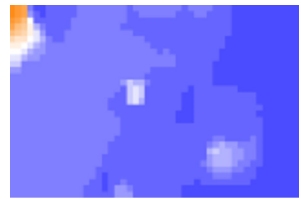
ACTTG+CAAGT



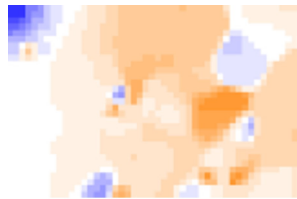
AGAAA+TTTCT



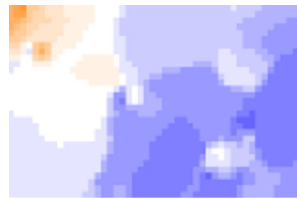
AGAAC+GTTCT



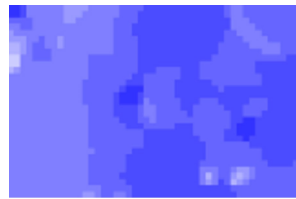
AGAAG+CTTCT



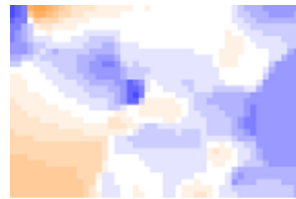
AGAAT+ATTCT



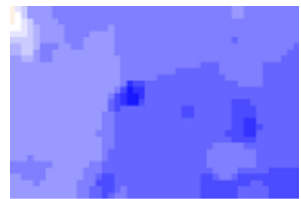
AGACA+TGTCT



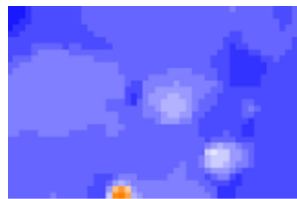
AGACC+GGTCT



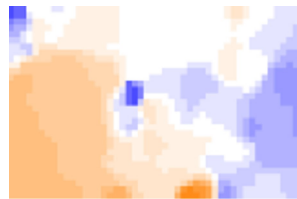
AGACG+CGTCT



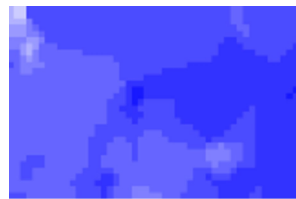
AGACT+AGTCT



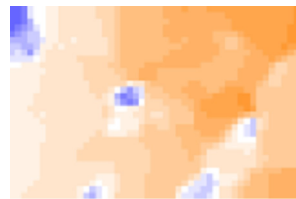
AGAGA+TCTCT



AGAGC+GCTCT



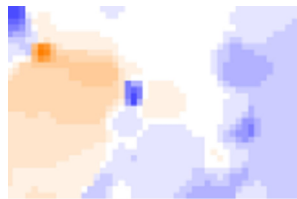
AGAGG+CCTCT



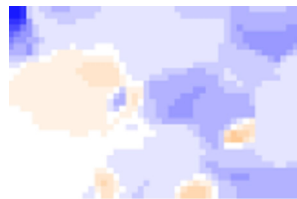
AGATA+TATCT



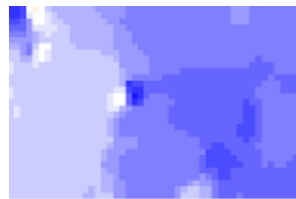
AGATC+GATCT



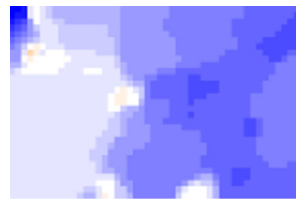
AGATG+CATCT



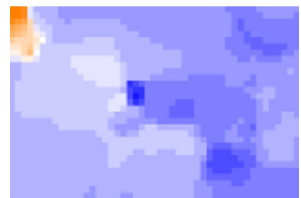
AGCAA+TTGCT



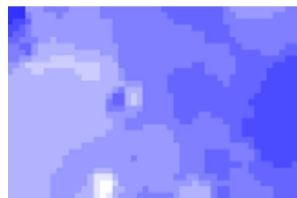
AGCAC+GTGCT



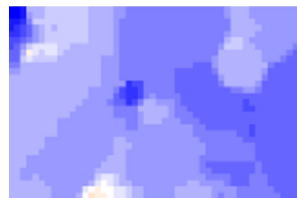
AGCAG+CTGCT



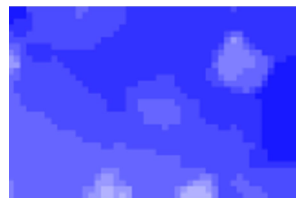
AGCAT+ATGCT



AGCCA+TGGCT



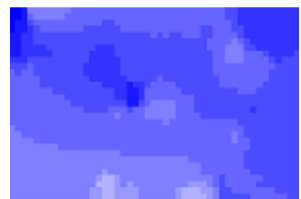
AGCCC+GGGCT



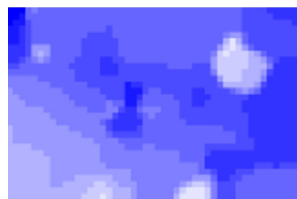
AGCCG+CGGCT



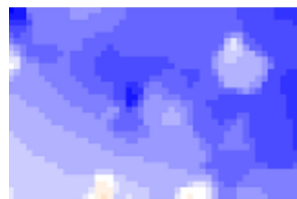
AGCCT+AGGCT



AGCGA+TCGCT



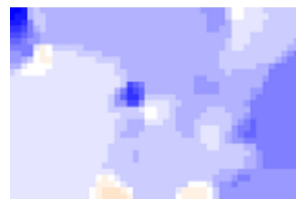
AGCGC+GCGCT



AGCGG+CCGCT



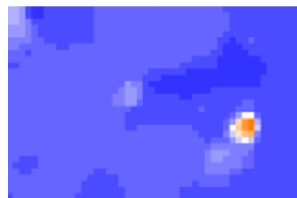
AGCTA+TAGCT



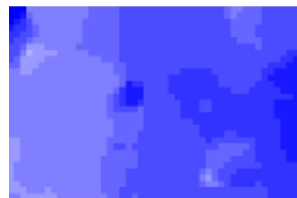
AGCTC+GAGCT



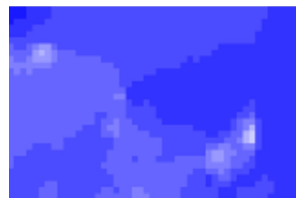
AGCTG+CAGCT



AGGAA+TTCCT



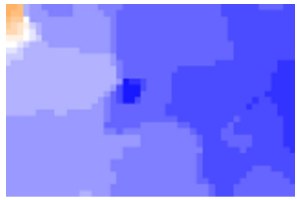
AGGAC+GTCCT



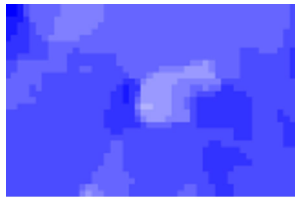
AGGAG+CTCCT



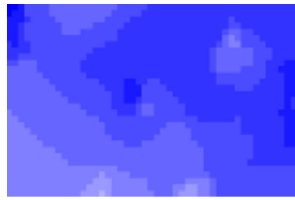
AGGAT+ATCCT



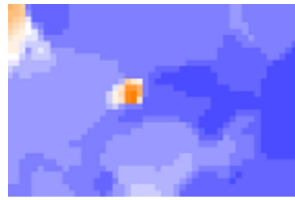
AGGCA+TGCCT



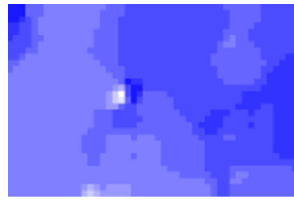
AGGCC+GGCCT



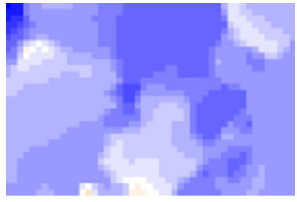
AGGCG+CGCCT



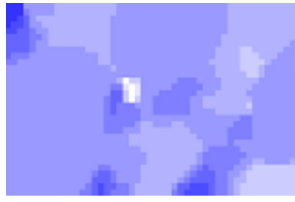
AGGGA+TCCCT



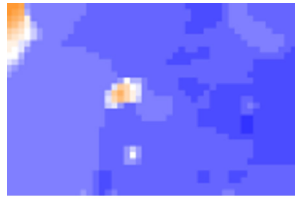
AGGGC+GCCCT



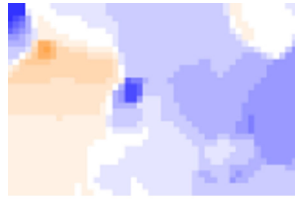
AGGGG+CCCCT



AGGTA+TACCT



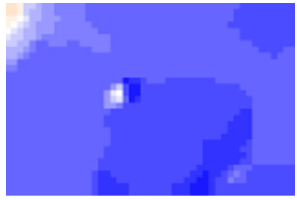
AGGTC+GACCT



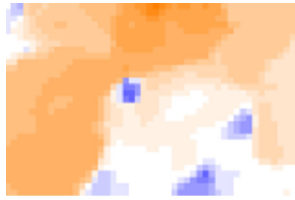
AGGTG+CACCT



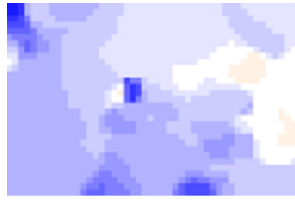
AGTAA+TTACT



AGTAC+GTACT



AGTAG+CTACT



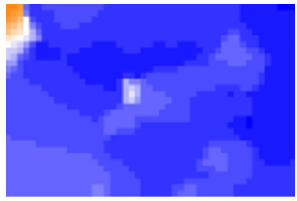
AGTAT+ATACT



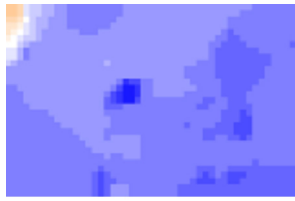
AGTCA+TGACT



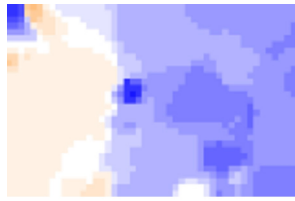
AGTCC+GGACT



AGTCG+CGACT



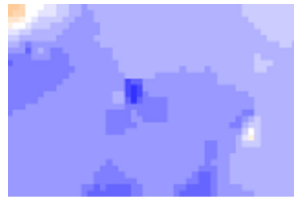
AGTGA+TCACT



AGTGC+GCACT



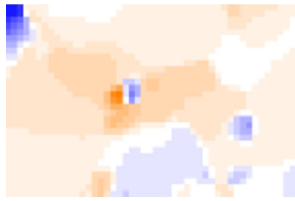
AGTGG+CCACT



AGTTA+TAACT



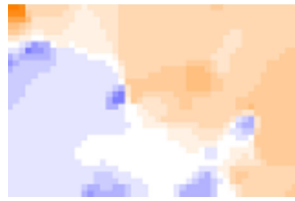
AGTTC+GAACT



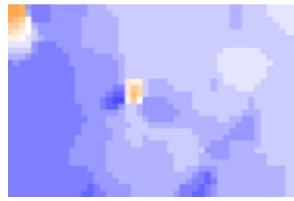
AGTTG+CAACT



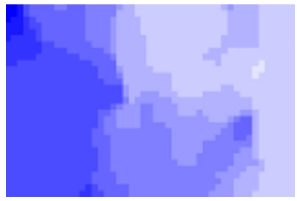
ATAAA+TTTAT



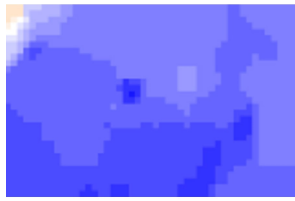
ATAAC+GTTAT



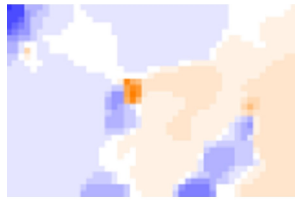
ATAAG+CTTAT



ATAAT+ATTAT



ATACA+TGTAT



ATACC+GGTAT



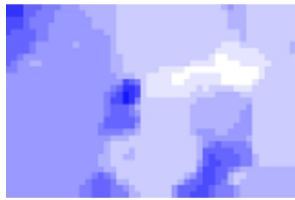
ATACG+CGTAT



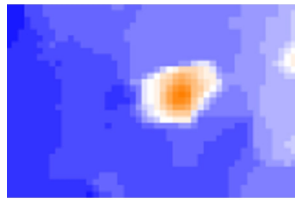
ATAGA+TCTAT



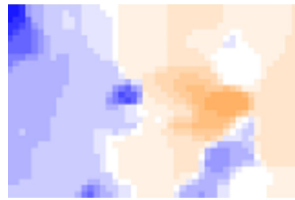
ATAGC+GCTAT



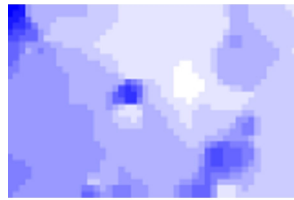
ATAGG+CCTAT



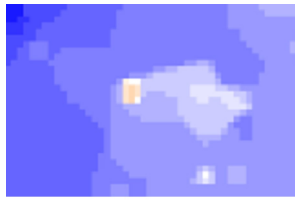
ATATA+TATAT



ATATC+GATAT



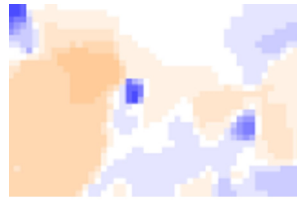
ATATG+CATAT



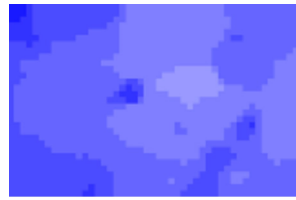
ATCAA+TTGAT



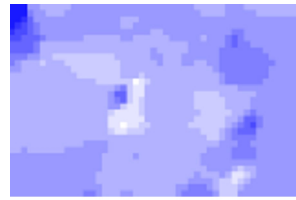
ATCAC+GTGAT



ATCAG+CTGAT



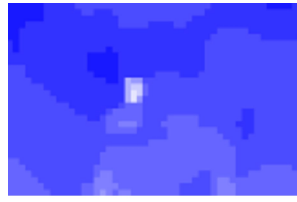
ATCAT+ATGAT



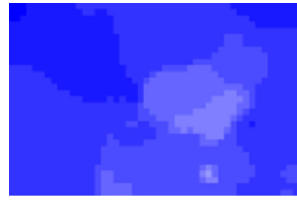
ATCCA+TGGAT



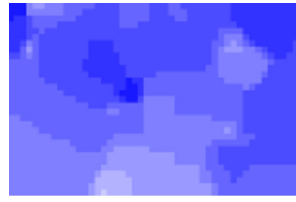
ATCCC+GGGAT



ATCCG+CGGAT



ATCGA+TCGAT



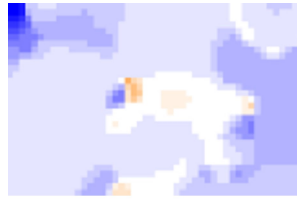
ATCGC+GCGAT



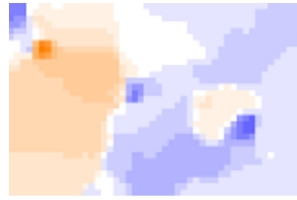
ATCGG+CCGAT



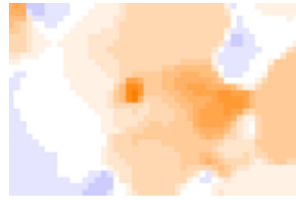
ATCTA+TAGAT



ATCTC+GAGAT



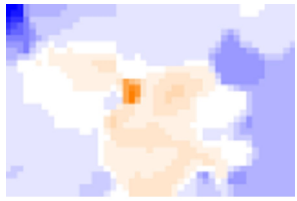
ATCTG+CAGAT



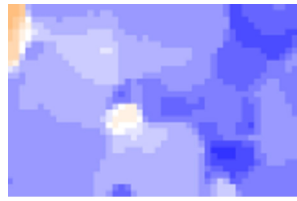
ATGAA+TTCAT



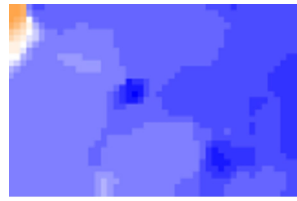
ATGAC+GTCAT



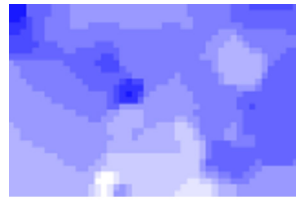
ATGAG+CTCAT



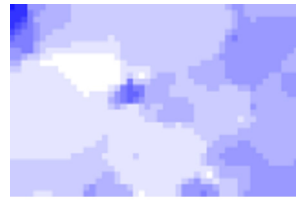
ATGCA+TGCAT



ATGCC+GGCAT



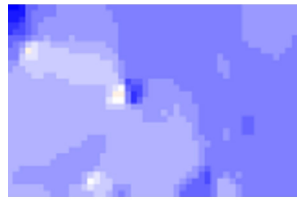
ATGCG+CGCAT



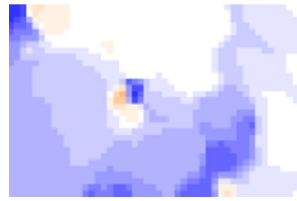
ATGGA+TCCAT



ATGGC+GCCAT



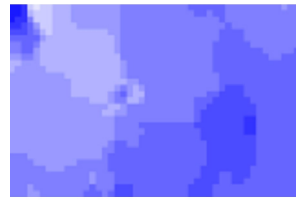
ATGGG+CCCAT



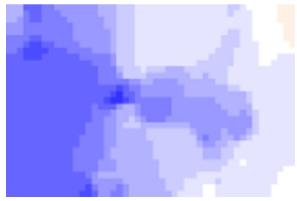
ATGTA+TACAT



ATGTC+GACAT



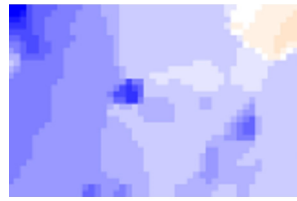
ATGTG+CACAT



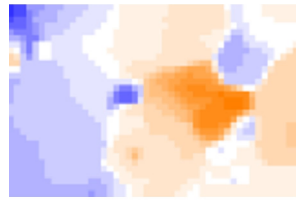
ATTAA+TTAAT



ATTAC+GTAAT



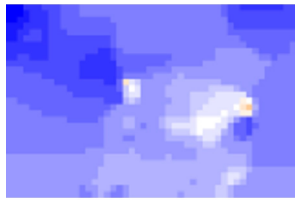
ATTAG+CTAAT



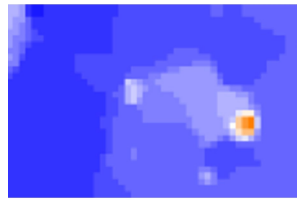
ATTCA+TGAAT



ATTCC+GGAAT



ATTCG+CGAAT



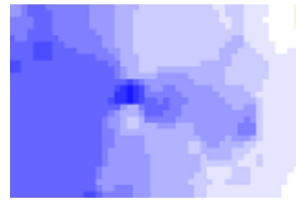
ATTGA+TCAAT



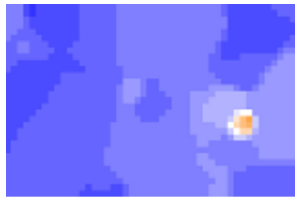
ATTGC+GCAAT



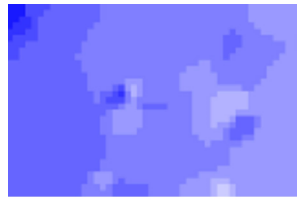
ATTGG+CCAAT



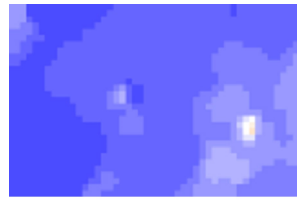
ATTTA+TAAAT



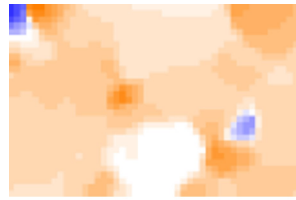
ATTC+GAAAT



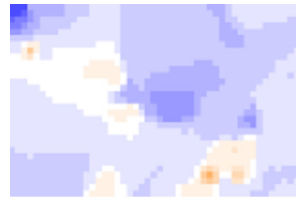
ATTG+CAAAT



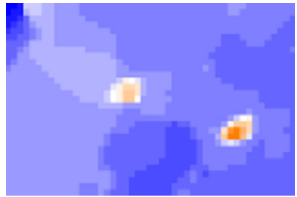
CAAAA+TTTTG



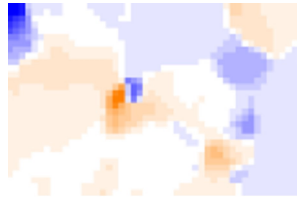
CAAAC+GTTTG



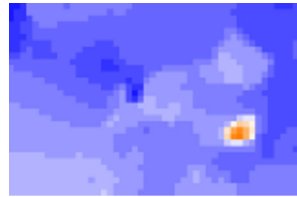
CAAAG+CTTTG



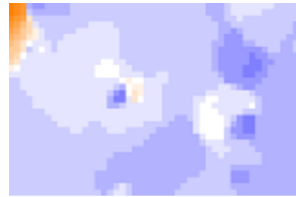
CAACA+TGTTG



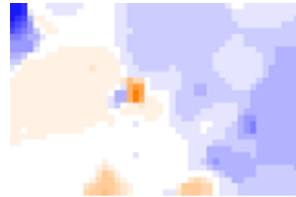
CAACC+GGTTG



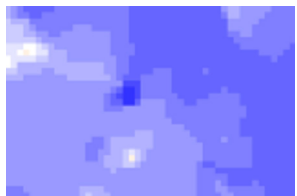
CAACG+CGTTG



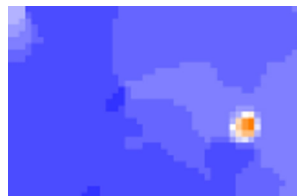
CAAGA+TCTTG



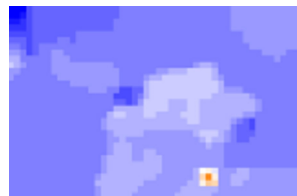
CAAGC+GCTTG



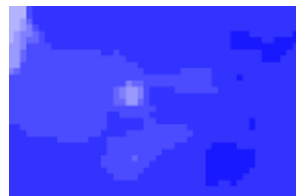
CAAGG+CCTTG



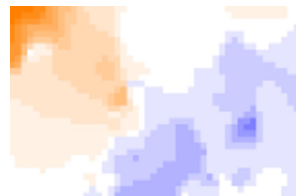
CAATA+TATTG



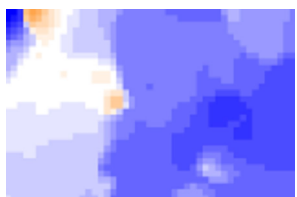
CAATC+GATTG



CAATG+CATTG



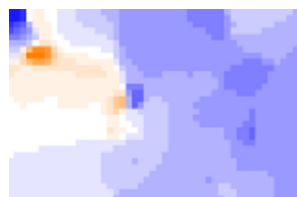
CACAA+TTGTG



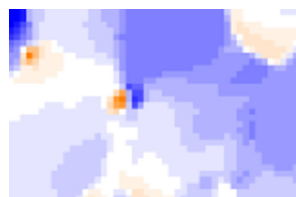
CACAC+GTGTG



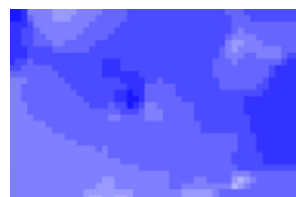
CACAG+CTGTG



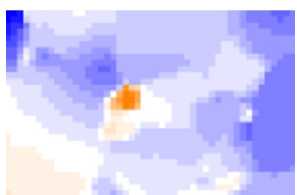
CACCA+TGGTG



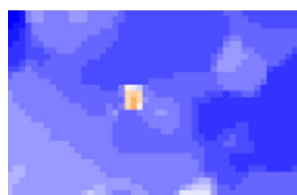
CACCC+GGGTG



CACCG+CGGTG



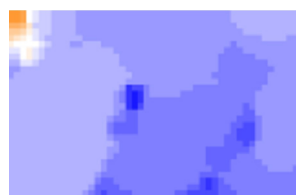
CACGA+TCGTG



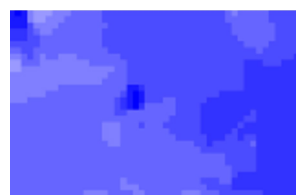
CACGC+GCGTG



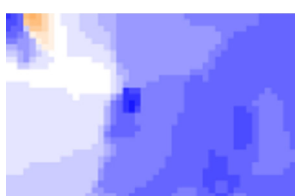
CACGG+CCGTG



CACTA+TAGTG



CACTC+GAGTG



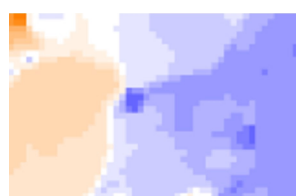
CACTG+CAGTG



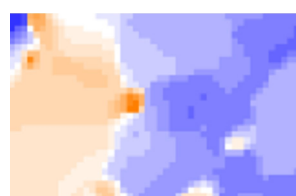
CAGAA+TTCTG



CAGAC+GTCTG



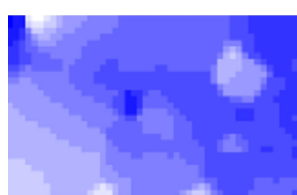
CAGAG+CTCTG



CAGCA+TGCTG



CAGCC+GGCTG



CAGCG+CGCTG



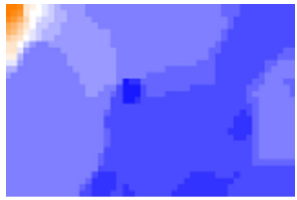
CAGGA+TCCTG



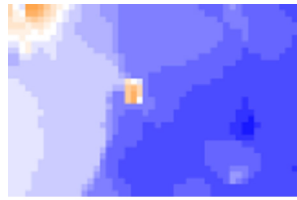
CAGGC+GCCTG



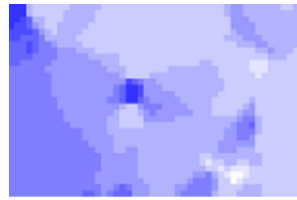
CAGGG+CCCTG



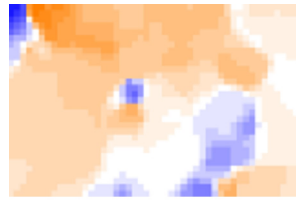
CAGTA+TACTG



CAGTC+GACTG



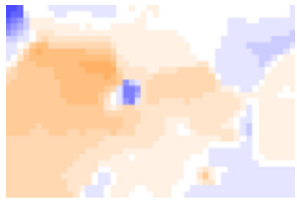
CATAA+TTATG



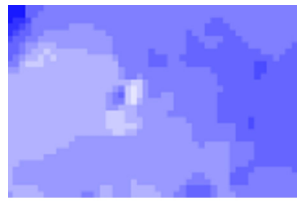
CATAC+GTATG



CATAG+CTATG



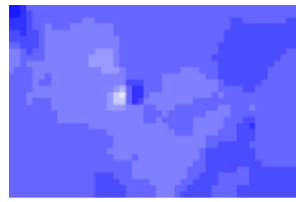
CATCA+TGATG



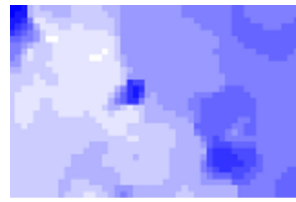
CATCC+GGATG



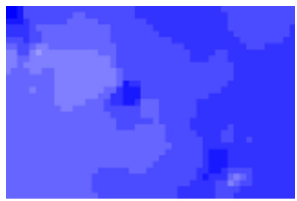
CATCG+CGATG



CATGA+TCATG



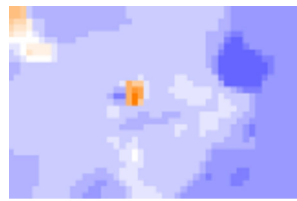
CATGC+GCATG



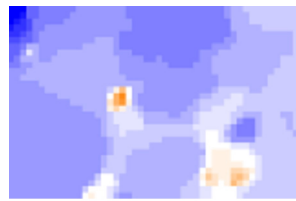
CATGG+CCATG



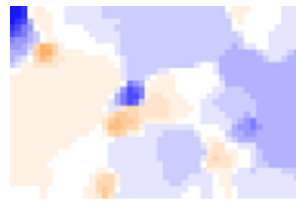
CATTG+TAATG



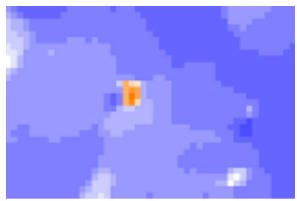
CATTG+GAATG



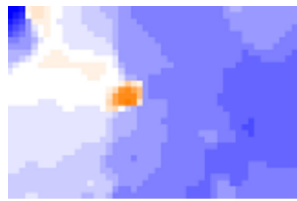
CAAAA+TTTGG



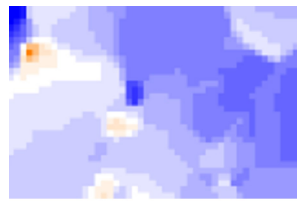
CAAC+GTTGG



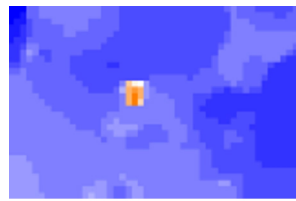
CAAG+CTTGG



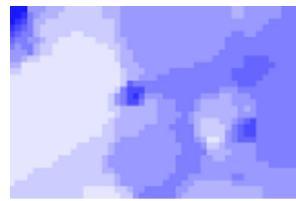
CCACA+TGTGG



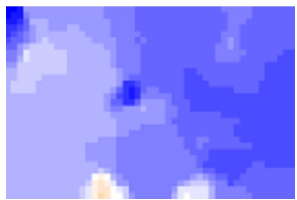
CCACC+GGTGG



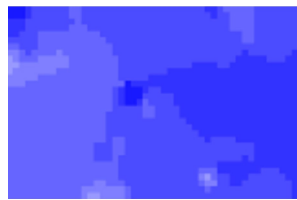
CCACG+CGTGG



CCAGA+TCTGG



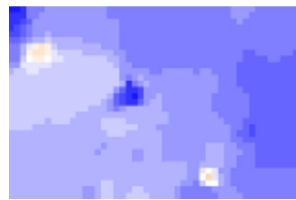
CCAGC+GCTGG



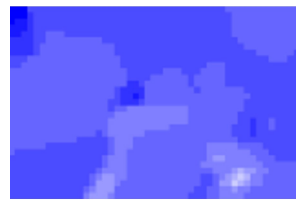
CCAGG+CCTGG



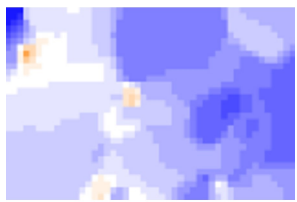
CCATA+TATGG



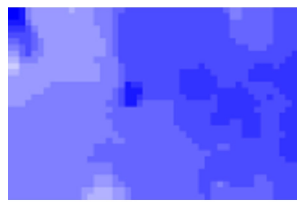
CCATC+GATGG



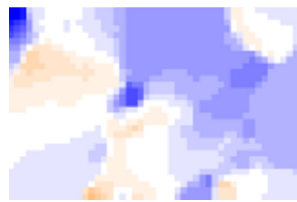
CCCAA+TTGGG



CCCAC+GTGGG



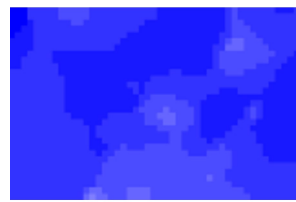
CCCAG+CTGGG



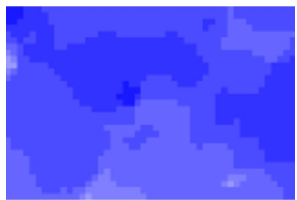
CCCCA+TGGGG



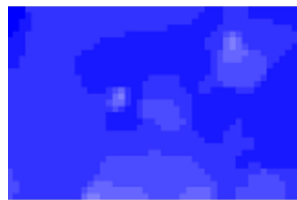
CCCCC+GGGGG



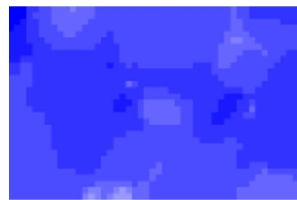
CCCG+CGGGG



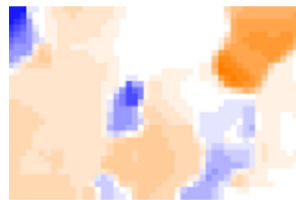
CCCGA+TCGGG



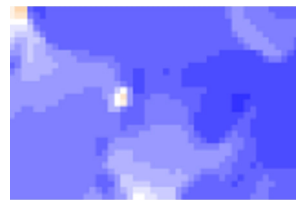
CCCGC+GCGGG



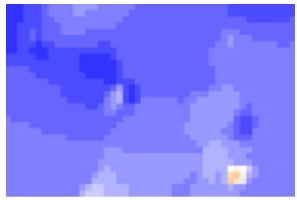
CCCGG+CCGGG



CCCTA+TAGGG



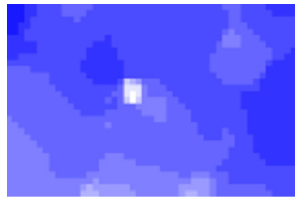
CCCTC+GAGGG



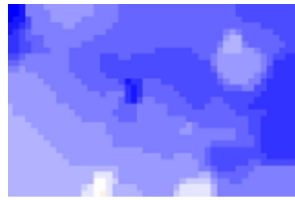
CCGAA+TTCGG



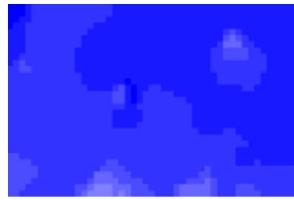
CCGAC+GTCGG



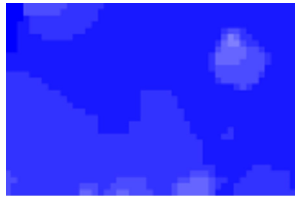
CCGAG+CTCGG



CCGCA+TGCGG



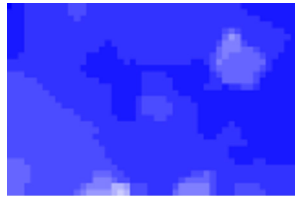
CCGCC+GGCGG



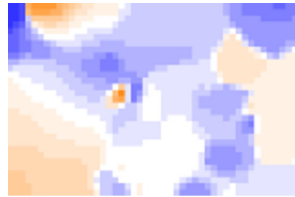
CCGCG+CGCGG



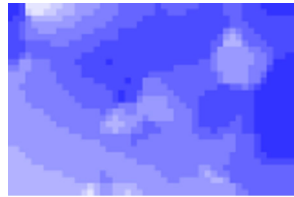
CCGGA+TCCGG



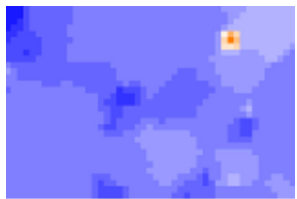
CCGGC+GCCGG



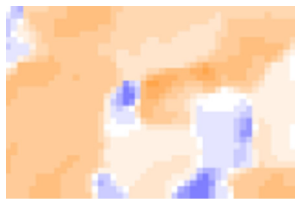
CCGTA+TACGG



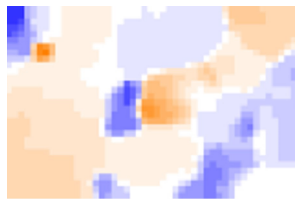
CCGTC+GACGG



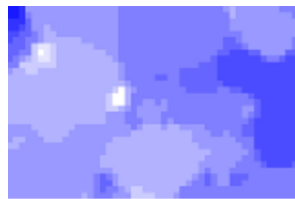
CCTAA+TTAGG



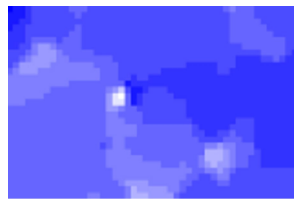
CCTAC+GTAGG



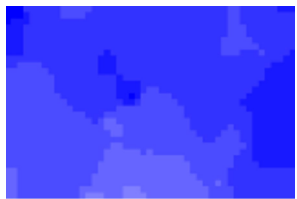
CCTAG+CTAGG



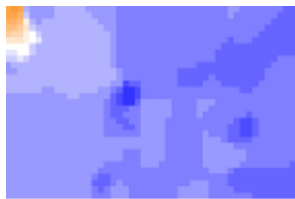
CCTCA+TGAGG



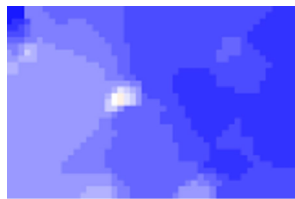
CCTCC+GGAGG



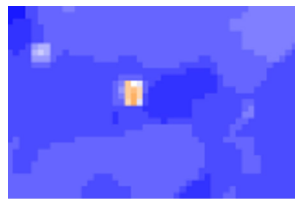
CCTCG+CGAGG



CCTGA+TCAGG



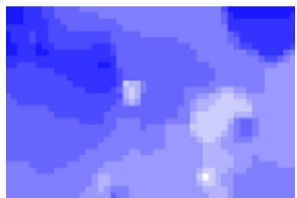
CCTGC+GCAGG



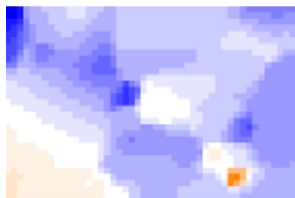
CCTTA+TAAGG



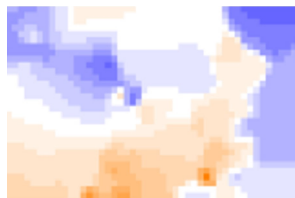
CCTTC+GAAGG



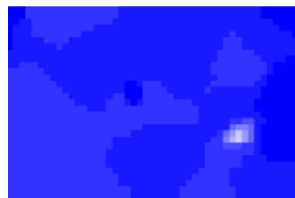
CGAAA+TTTCG



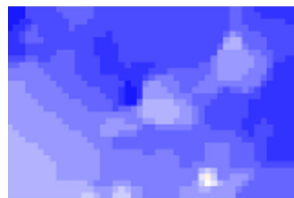
CGAAC+GTTCG



CGAAG+CTTCG



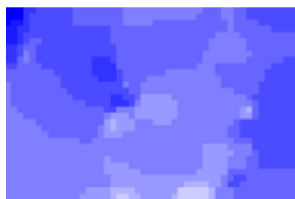
CGACA+TGTCG



CGACC+GGTCG



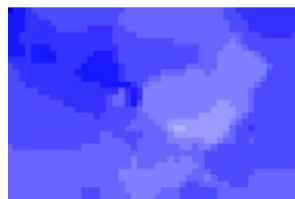
CGACG+CGTCG



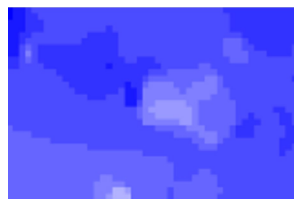
CGAGA+TCTCG



CGAGC+GCTCG



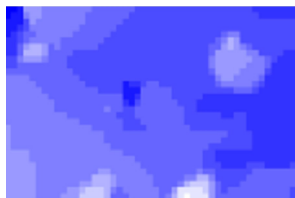
CGATA+TATCG



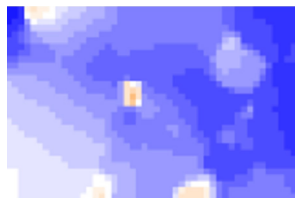
CGATC+GATCG



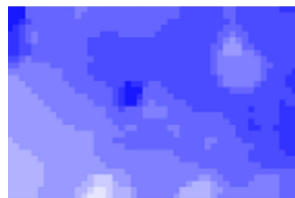
CGCAA+TTGCG



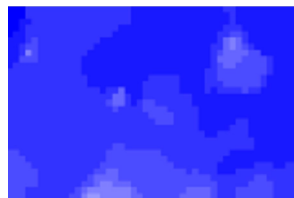
CGCAC+GTGCG



CGCAG+CTGCG

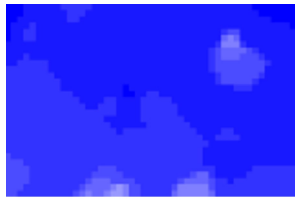


CGCCA+TGGCG

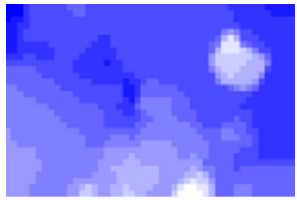


CGCCC+GGGCG

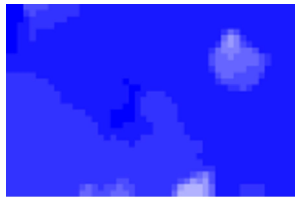




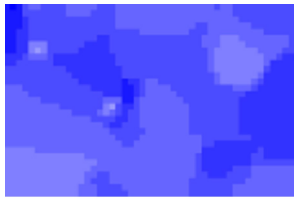
CGCCG+CGGCG



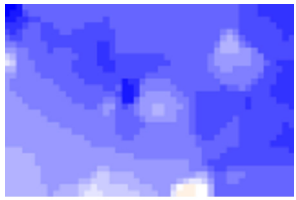
CGCGA+TCGCG



CGCGC+GCGCG



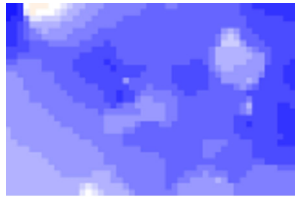
CGCTA+TAGCG



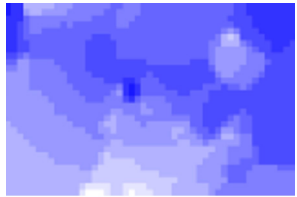
CGCTC+GAGCG



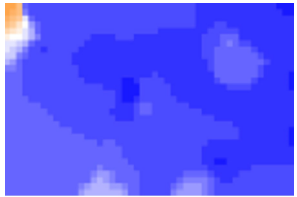
CGGAA+TTCCG



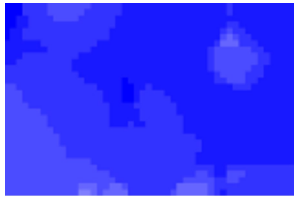
CGGAC+GTCCG



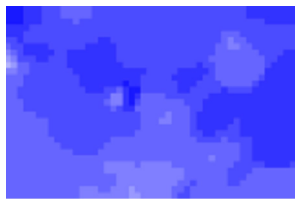
CGGAG+CTCCG



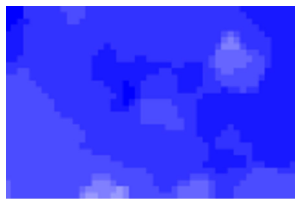
CGGCA+TGCCG



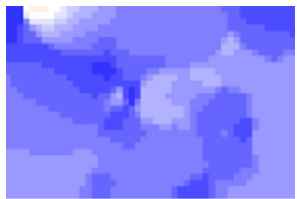
CGGCC+GGCCG



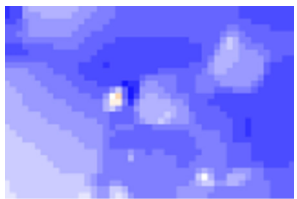
CGGGA+TCCCG



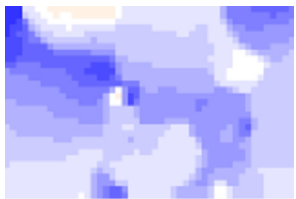
CGGGC+GCCCC



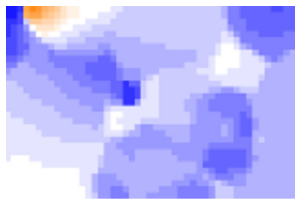
CGGTA+TACCG



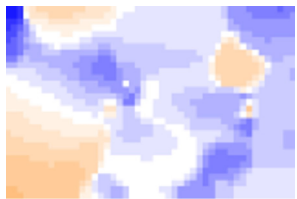
CGGTC+GACCG



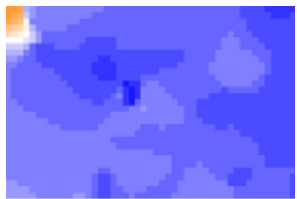
CGTAA+TTACG



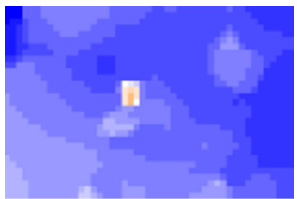
CGTAC+GTACG



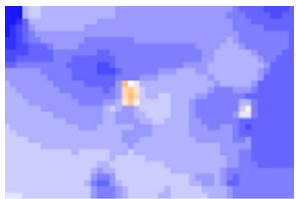
CGTAG+CTACG



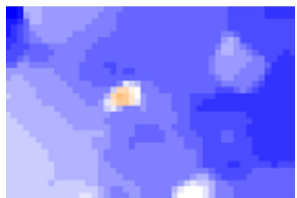
CGTCA+TGACG



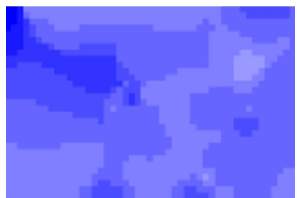
CGTCC+GGACG



CGTGA+TCACG



CGTGC+GCACG



CGTTA+TAACG



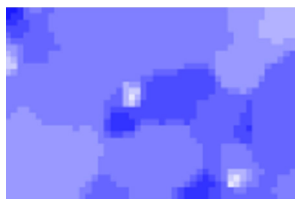
CGTTC+GAACG



CTAAA+TTTAG



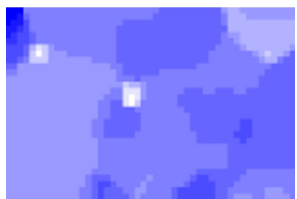
CTAAC+GTTAG



CTAAG+CTTAG



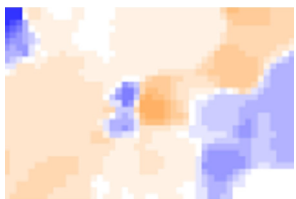
CTACA+TGTAG



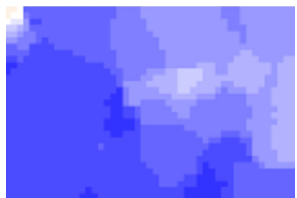
CTACC+GGTAG



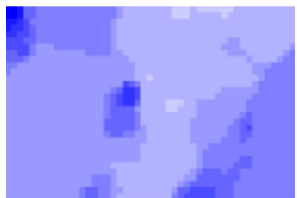
CTAGA+TCTAG



CTAGC+GCTAG



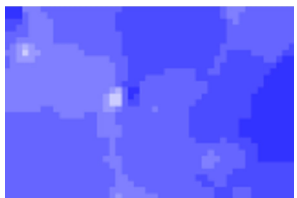
CTATA+TATAG



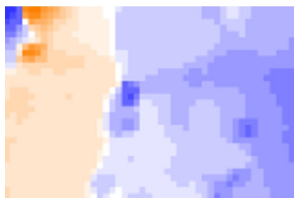
CTATC+GATAG



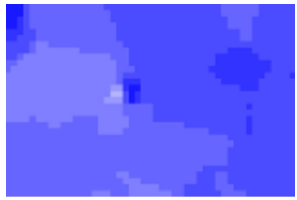
CTCAA+TTGAG



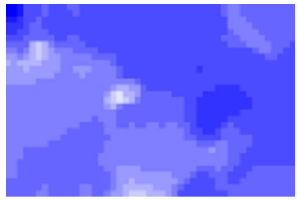
CTCAC+GTGAG



CTCAG+CTGAG



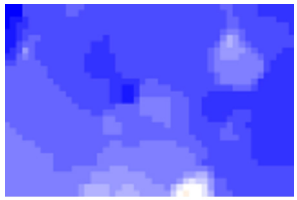
CTCCA+TGGAG



CTCCC+GGGAG



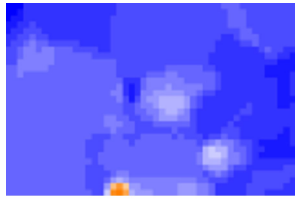
CTCGA+TCGAG



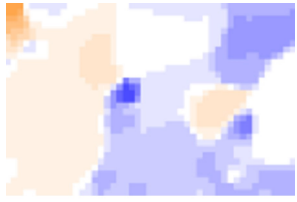
CTCGC+GCGAG



CTCTA+TAGAG



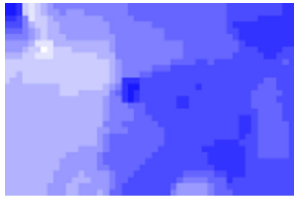
CTCTC+GAGAG



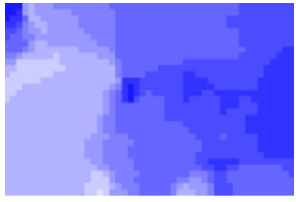
CTGAA+TTCAG



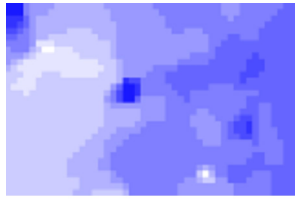
CTGAC+GTCAG



CTGCA+TGCAG



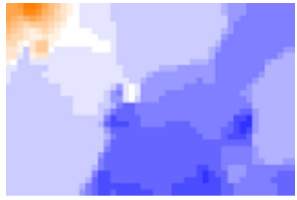
CTGCC+GGCAG



CTGGA+TCCAG



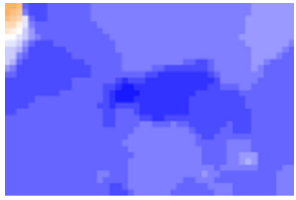
CTGGC+GCCAG



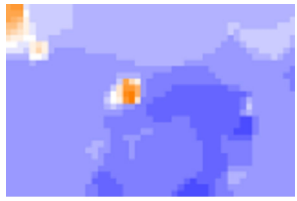
CTGTA+TACAG



CTGTC+GACAG



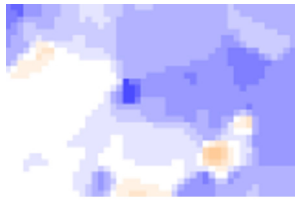
CTTAA+TTAAG



CTTAC+GTAAG



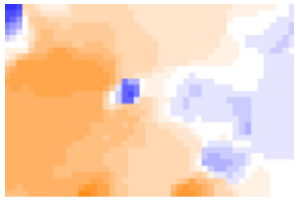
CTTCA+TGAAG



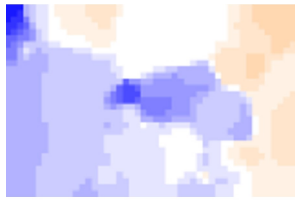
CTTCC+GGAAG



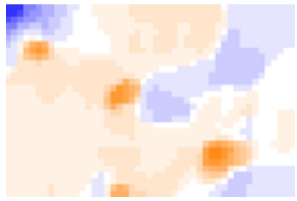
CTTGA+TCAAG



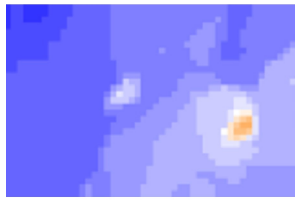
CTTGC+GCAAG



CTTTA+TAAAG



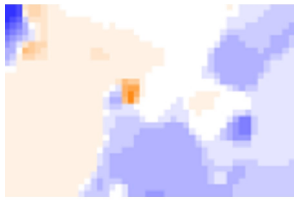
CTTTC+GAAAG



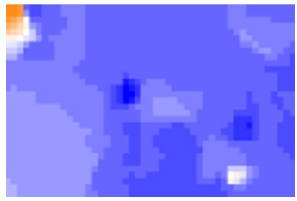
GAAAA+TTTTTC



GAAAC+GTTTC



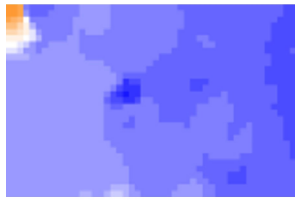
GAACA+TGTTTC



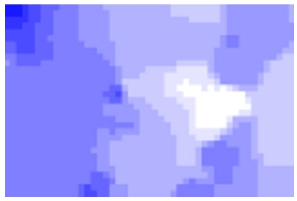
GAACC+GGTTC



GAAGA+TCTTC



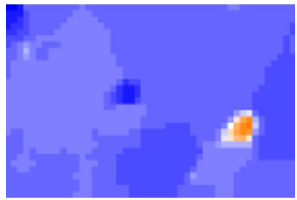
GAAGC+GCTTC



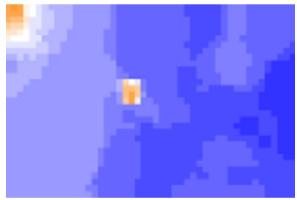
GAATA+TATTC



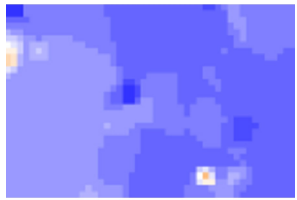
GAATC+GATTC



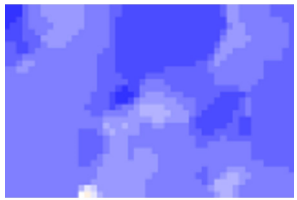
GACAA+TTGTC



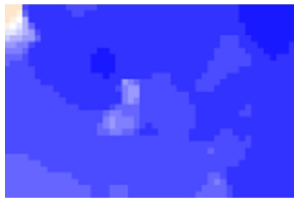
GACAC+GTGTC



GACCA+TGGTC



GACCC+GGGTC



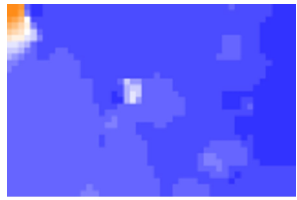
GACGA+TCGTC



GACGC+GCGTC



GACTA+TAGTC



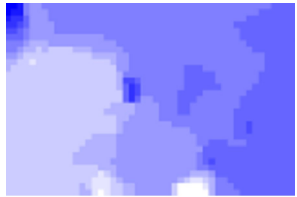
GACTC+GAGTC



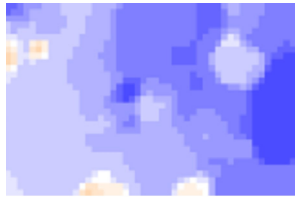
GAGAA+TTCTC



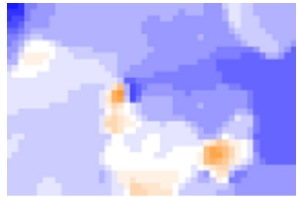
GAGAC+GTCTC



GAGCA+TGCTC



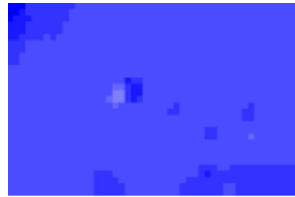
GAGCC+GGCTC



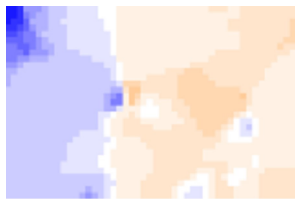
GAGGA+TCCTC



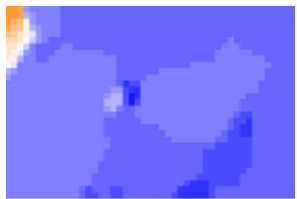
GAGGC+GCCTC



GAGTA+TACTC



GATAA+TTATC



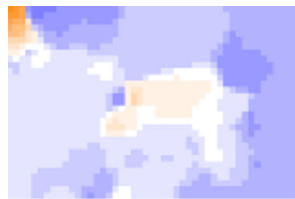
GATAC+GTATC



GATCA+TGATC



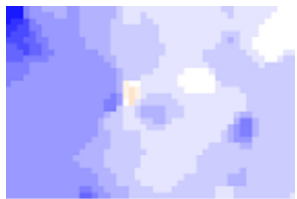
GATCC+GGATC



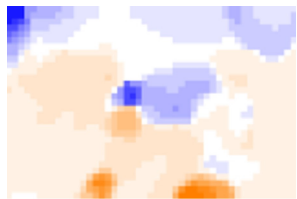
GATGA+TCATC



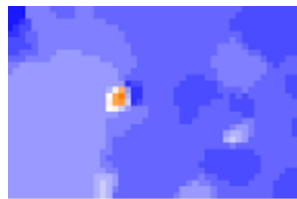
GATGC+GCATC



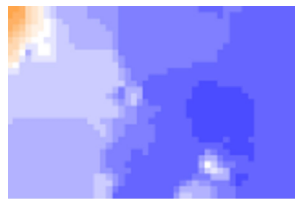
GATTA+TAATC



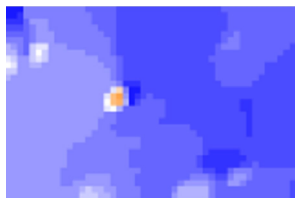
GCAAA+TTTGC



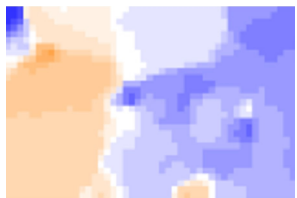
GCAAC+GTTGC



GCACA+TGTGC



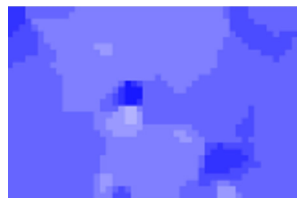
GCACC+GGTGC



GCAGA+TCTGC



GCAGC+GCTGC



GCATA+TATGC



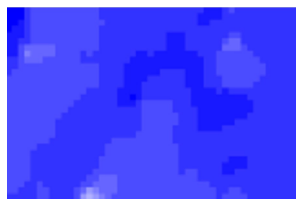
GCCAA+TTGGC



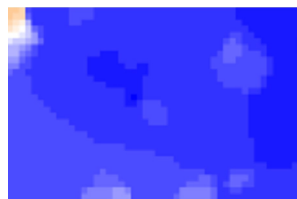
GCCAC+GTGGC



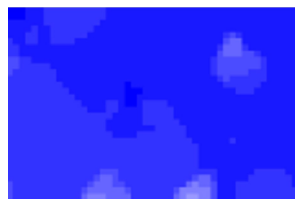
GCCCA+TGGGC



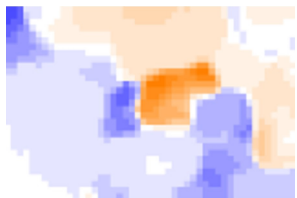
GCCCC+GGGGC



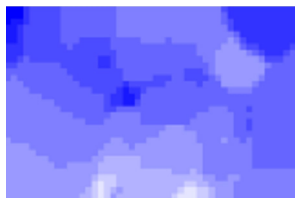
GCCGA+TCGGC



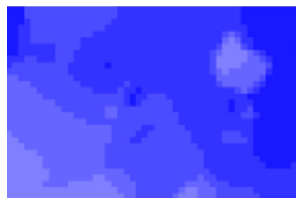
GCCGC+GCGGC



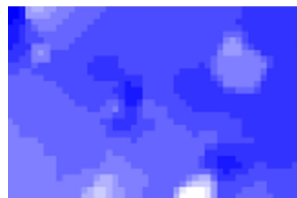
GCCTA+TAGGC



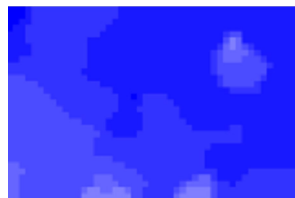
GCGAA+TTCGC



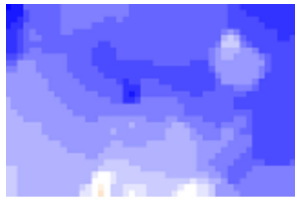
GCGAC+GTCGC



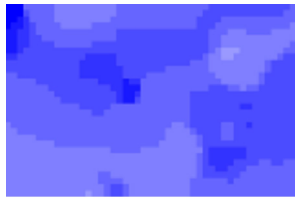
GCGCA+TGCGC



GCGCC+GGCGC



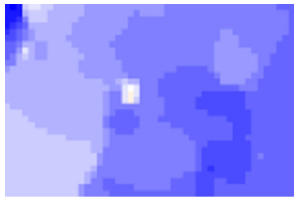
GCGGA+TCCGC



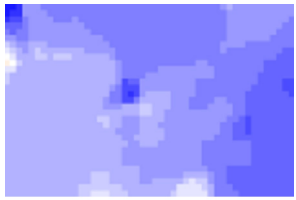
GCGTA+TACGC



GCTAA+TTAGC



GCTAC+GTAGC



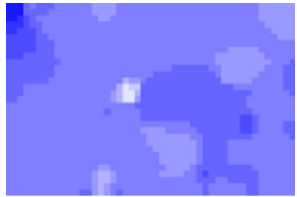
GCTCA+TGAGC



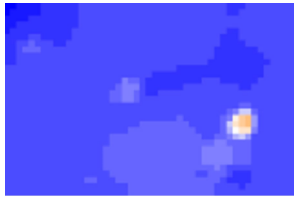
GCTCC+GGAGC



GCTGA+TCAGC



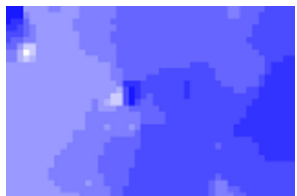
GCTTA+TAAGC



GGAAA+TTTCC



GGAAC+GTTCC



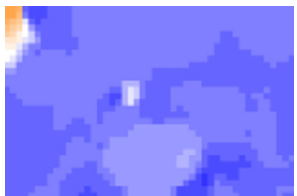
GGACA+TGTCC



GGACC+GGTCC



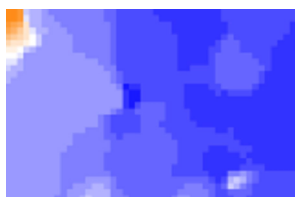
GGAGA+TCTCC



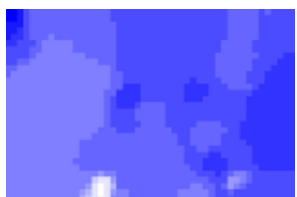
GGATA+TATCC



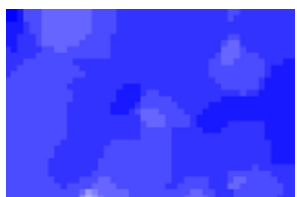
GGCAA+TTGCC



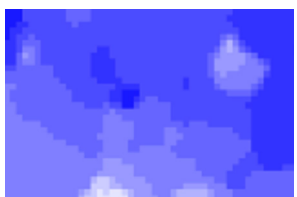
GGCAC+GTGCC



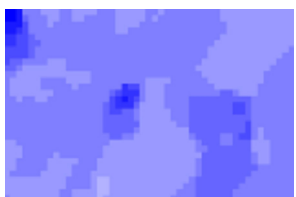
GGCCA+TGGCC



GGCCC+GGGCC



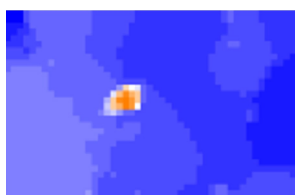
GGCGA+TCGCC



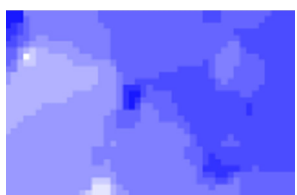
GGCTA+TAGCC



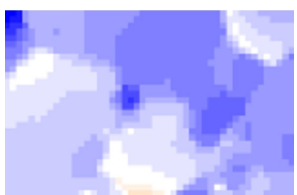
GGGAA+TTCCC



GGGAC+GTCCC



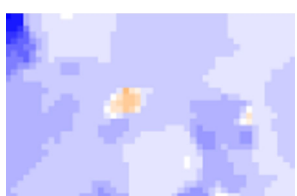
GGGCA+TGCCC



GGGGA+TCCCC



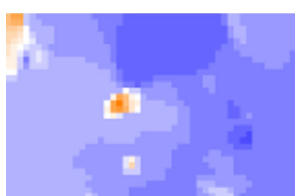
GGGTA+TACCC



GTAA+TTACC



GTAC+GTACC



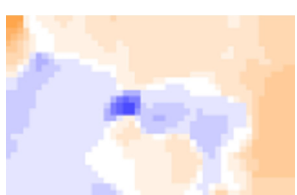
GTCA+TGACC



GTGA+TCACC



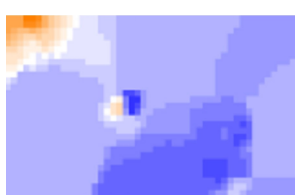
GTTA+TAACC



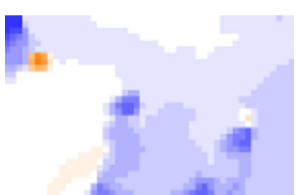
GTAAA+TTTAC



GTAAC+GTTAC



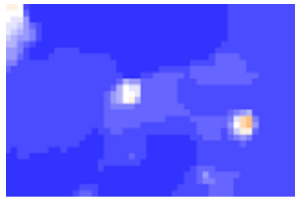
GTACA+TGTAC



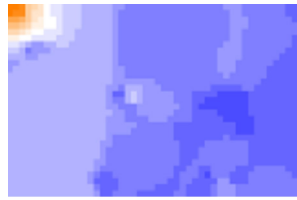
GTAGA+TCTAC



GTATA+TATAC



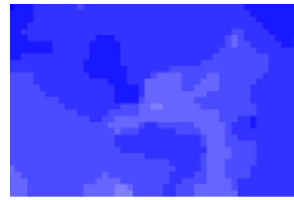
GTCAA+TTGAC



GTCAC+GTGAC



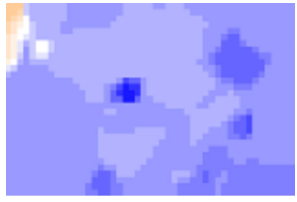
GTCCA+TGGAC



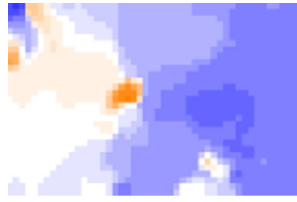
GTCGA+TCGAC



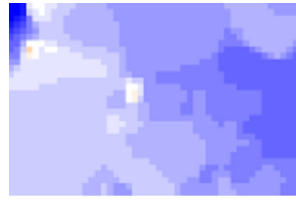
GTCTA+TAGAC



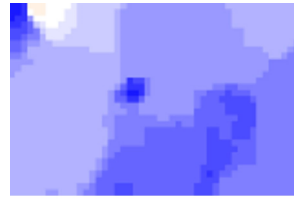
GTGAA+TTCAC



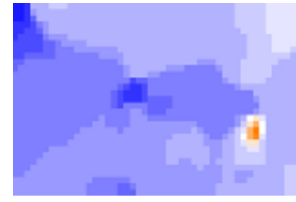
GTGCA+TGCAC



GTGGA+TCCAC



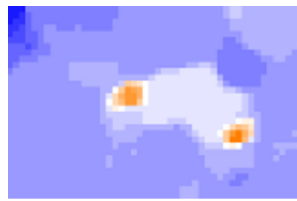
GTGTA+TACAC



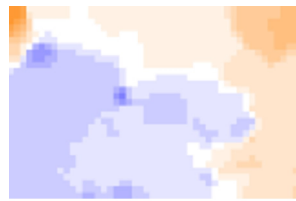
GTTAA+TTAAC



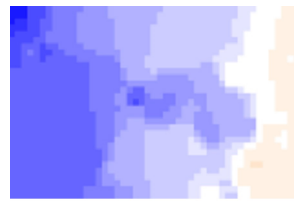
GTTCA+TGAAC



GTTGA+TCAAC



GTTTA+TAAAC



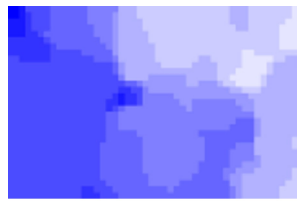
TAAAA+TTTTA



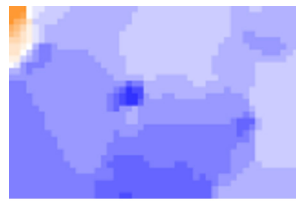
TAACA+TGTTA



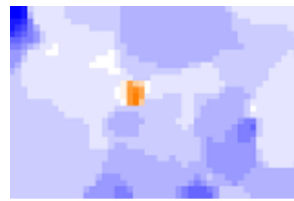
TAAGA+TCTTA



TAATA+TATTA



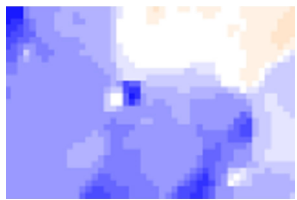
TACAA+TTGTA



TACCA+TGGTA



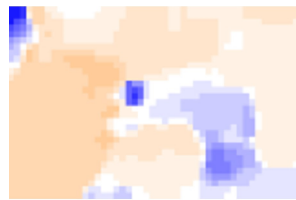
TACGA+TCGTA



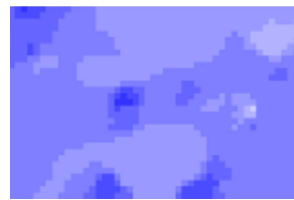
TACTA+TAGTA



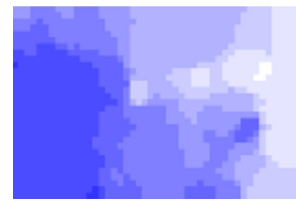
TAGAA+TTCTA



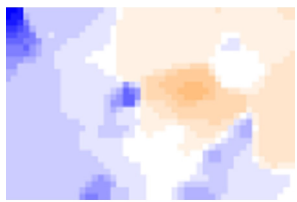
TAGCA+TGCTA



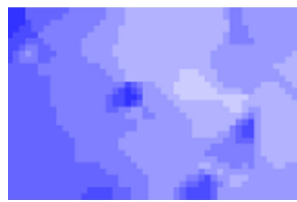
TAGGA+TCCTA



TATAA+TTATA



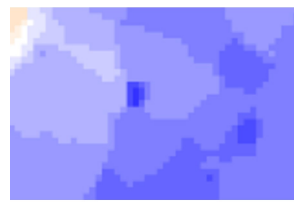
TATCA+TGATA



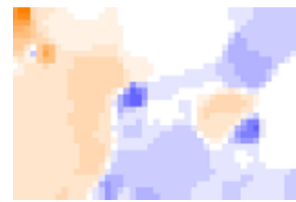
TATGA+TCATA



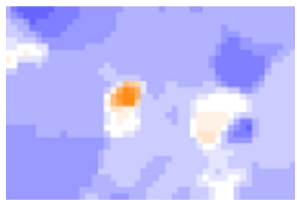
TCAAA+TTTGA



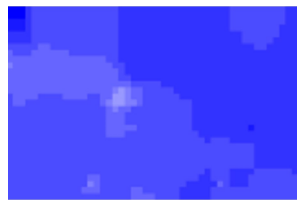
TCACA+TGTGA



TCAGA+TCTGA



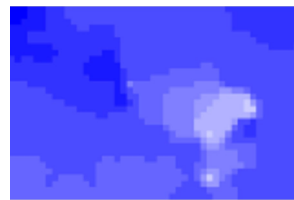
TCCAA+TTGGA



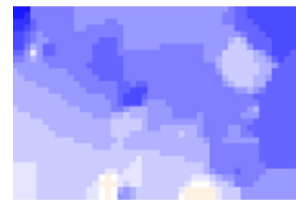
TCCCA+TGGGA



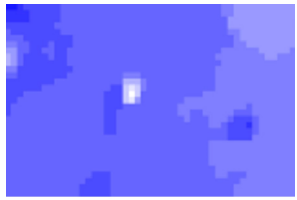
TCCGA+TCGGA



TCGAA+TTCGA



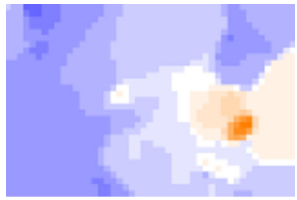
TCGCA+TGCGA



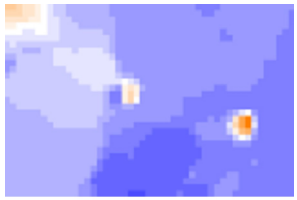
TCTAA+TTAGA



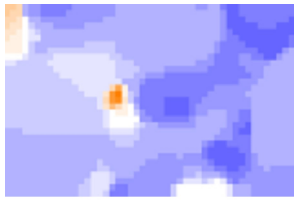
TCTCA+TGAGA



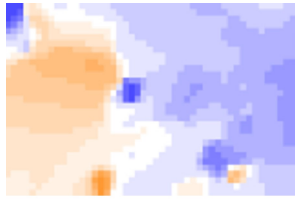
TGAAA+TTTCA



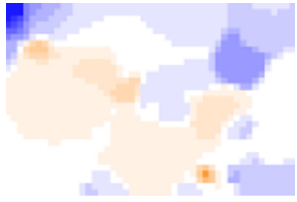
TGACA+TGCA



TGCAA+TTGCA



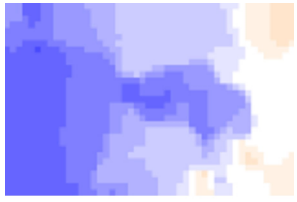
TGCCA+TGGCA



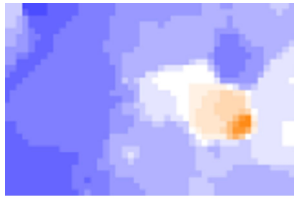
TGGAA+TTCCA



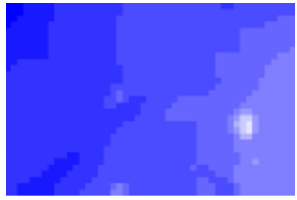
TGTA+TTACA



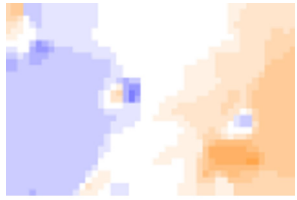
TTAAA+TTTAA



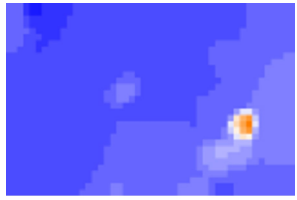
TTCAA+TTGAA



AAAAA+TTTTT



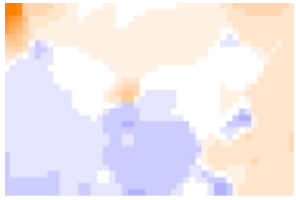
AAAAC+GTTTT



AAAAG+CTTTT



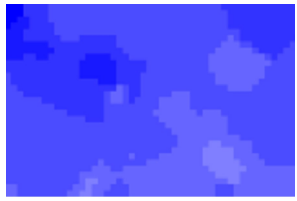
AAAAT+ATTTT



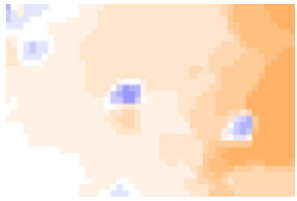
AAACA+TGTTT



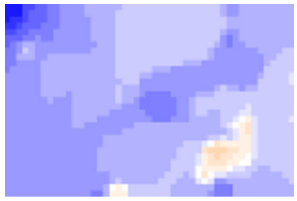
AAACC+GGTTT



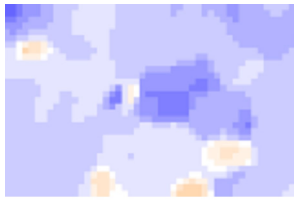
AAACG+CGTTT



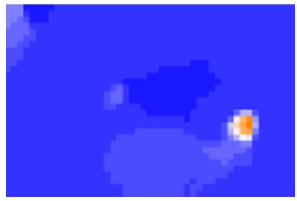
AAACT+AGTTT



AAAGA+TCTTT



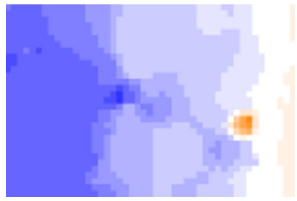
AAAGC+GCTTT



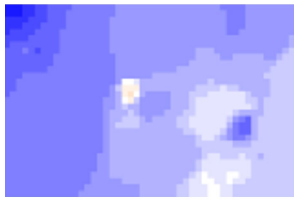
AAAGG+CCTTT



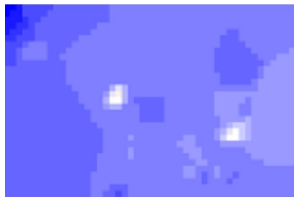
AAAGT+ACTTT



AAATA+TATTT



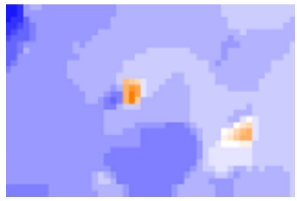
AAATC+GATTT



AAATG+CATTT



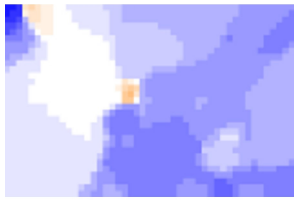
AAATT+AATTT



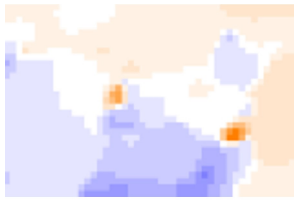
AACAA+TTGTT



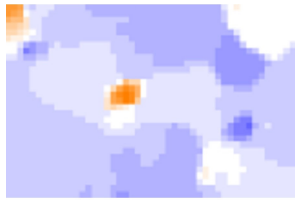
AACAC+GTGTT



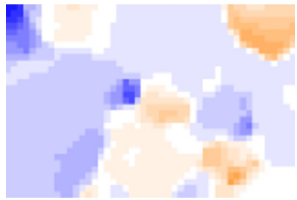
AACAG+CTGTT



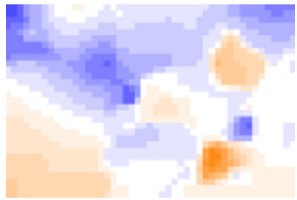
AACAT+ATGTT



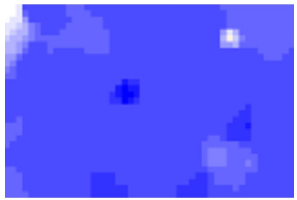
AACCA+TGTTT



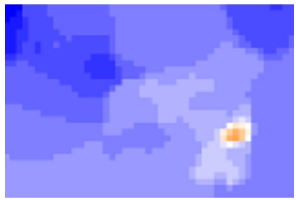
AACCC+GGTTT



AACCG+CGTTT



AACCT+AGTTT



AACGA+TCGTT

