Each window corresponds to 100, 20 kb in total. late early 0.6 0.4 64\_PP A 12 why what was a some way when when when when we want to some when the some way when we want to some which we want 0.2 and what have well and how the way of the wa 0.0 0.6 **Values** 0.4 0.2 0.0 64\_PP 12 В as a fine de monte of the second properties of 12 **CPD** A 0.2 sample\_strand White the second of the second 12 **CPD** В 0.6 **2**0.6 0.4 0.2 120 **CPD** 0.0 0.6 0.4 В 120 **CPD** 0.2 0.0 +10 kbp -10 kb -10 kb +10 kbp 0 Windows