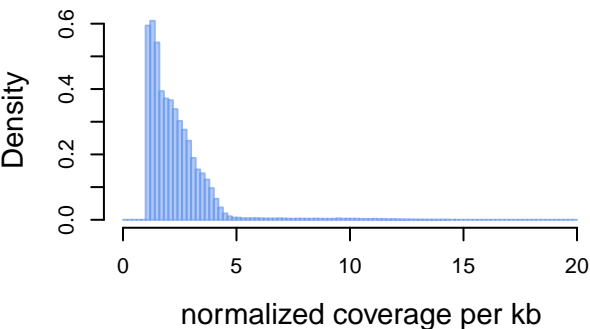
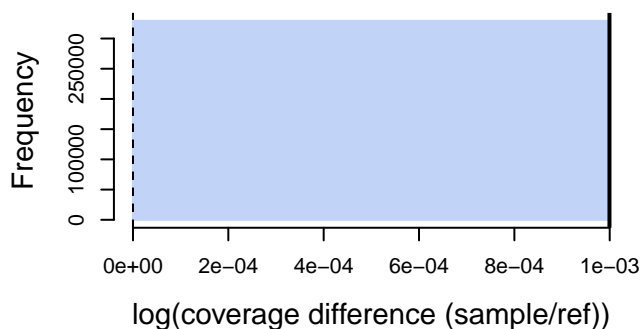


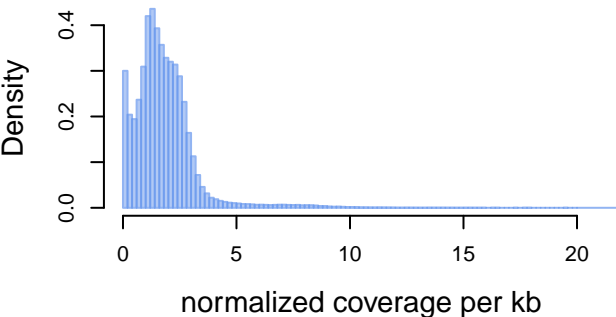
**B73 read-depth**



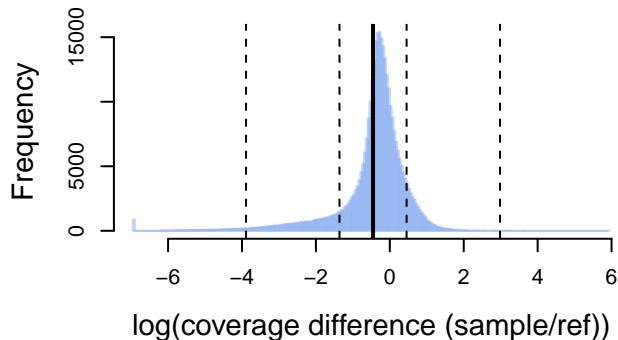
**B73 ratio (sample/ref)**



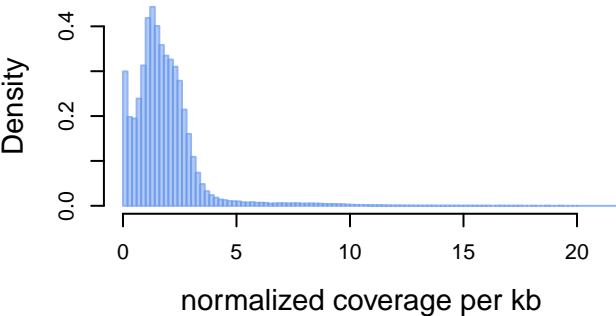
**JRIAL2A read-depth**



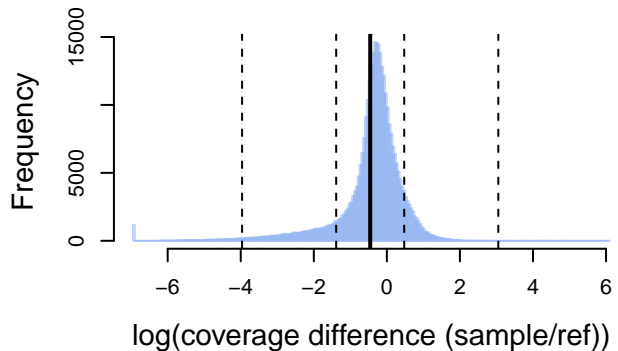
**JRIAL2A ratio (sample/ref)**



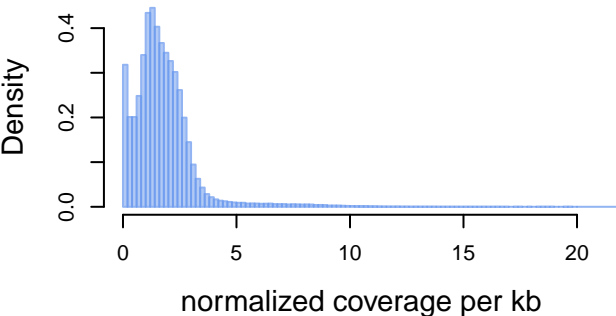
**JRIAL2B read-depth**



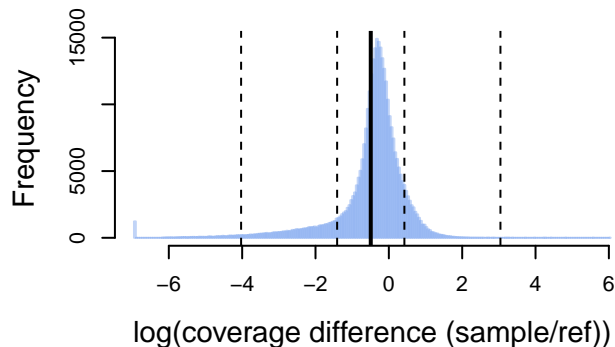
**JRIAL2B ratio (sample/ref)**



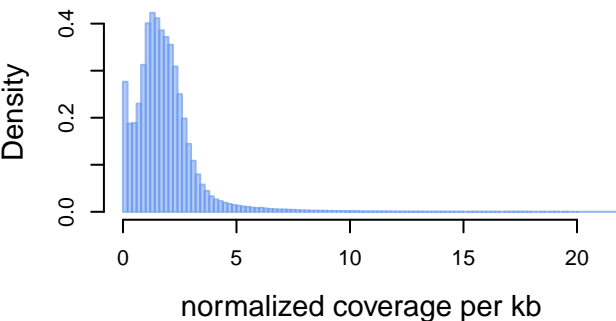
**JRIAL2C read-depth**



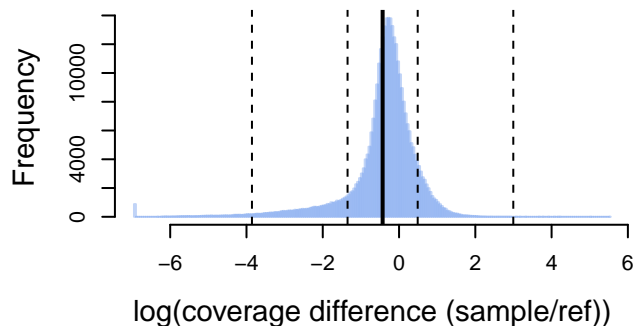
**JRIAL2C ratio (sample/ref)**



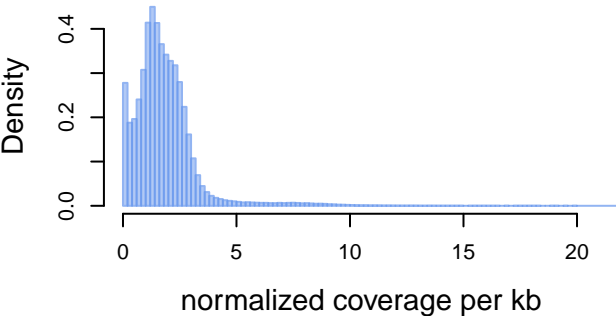
**JRIAL2D read-depth**



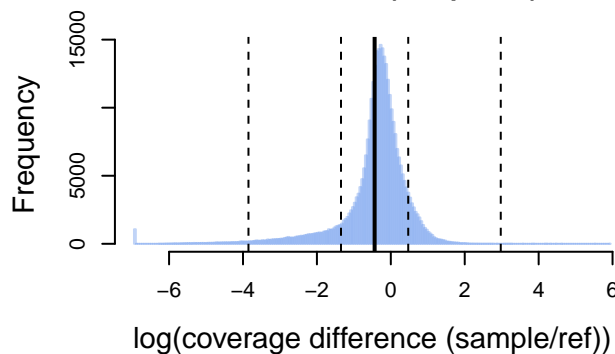
**JRIAL2D ratio (sample/ref)**



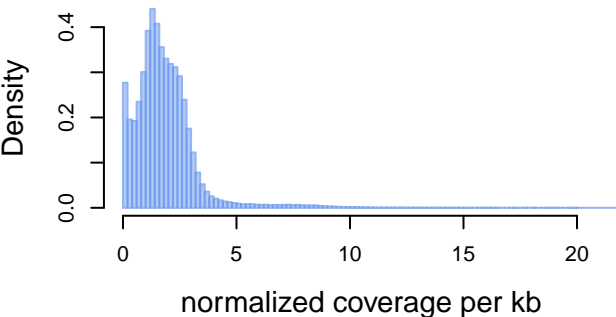
**JRIAL2E read-depth**



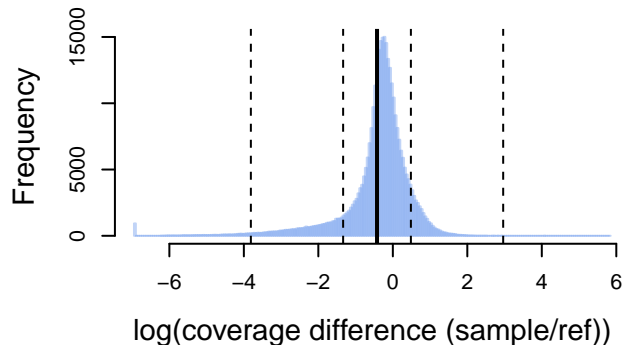
**JRIAL2E ratio (sample/ref)**



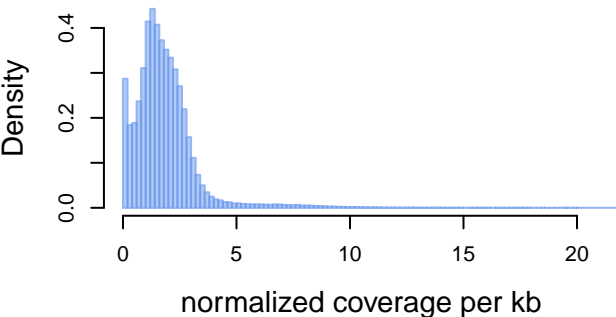
**JRIAL2F read-depth**



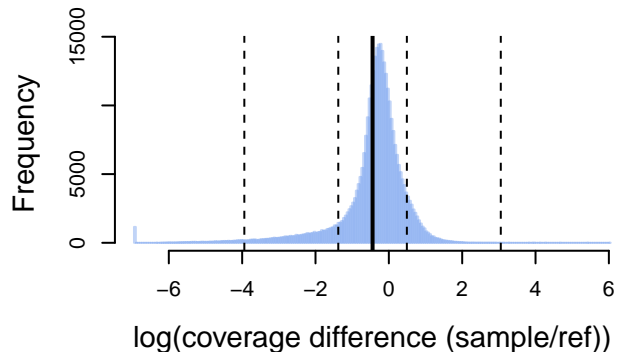
**JRIAL2F ratio (sample/ref)**



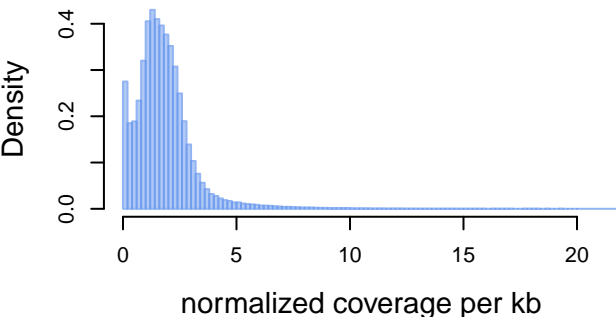
**JRIAL2G read-depth**



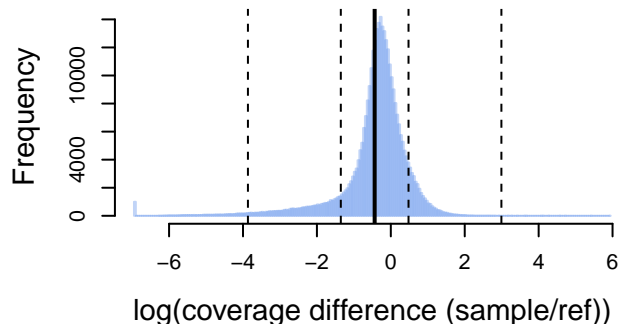
**JRIAL2G ratio (sample/ref)**



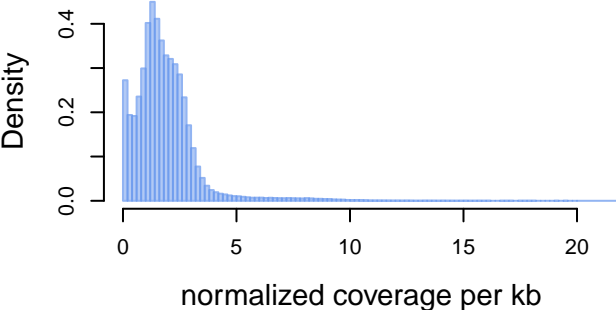
**JRIAL2H read-depth**



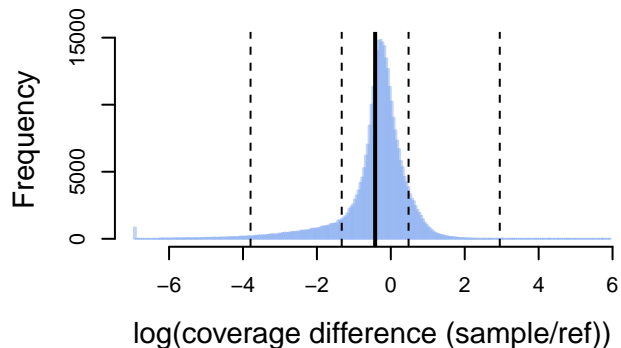
**JRIAL2H ratio (sample/ref)**



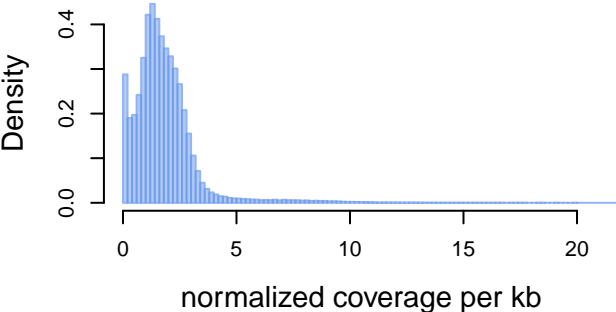
**JRIAL2I read-depth**



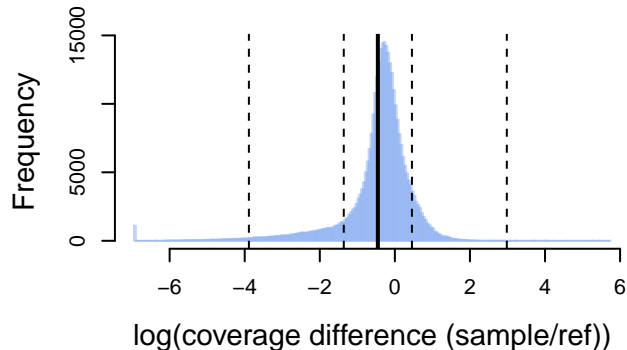
**JRIAL2I ratio (sample/ref)**



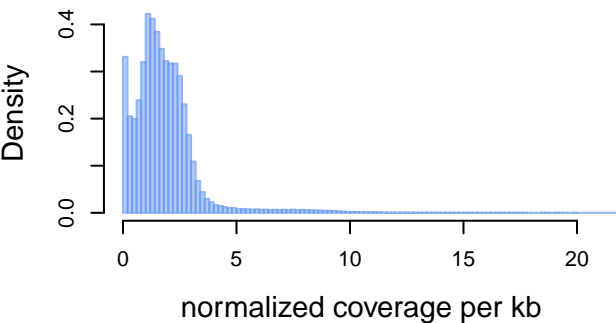
**JRIAL2J read-depth**



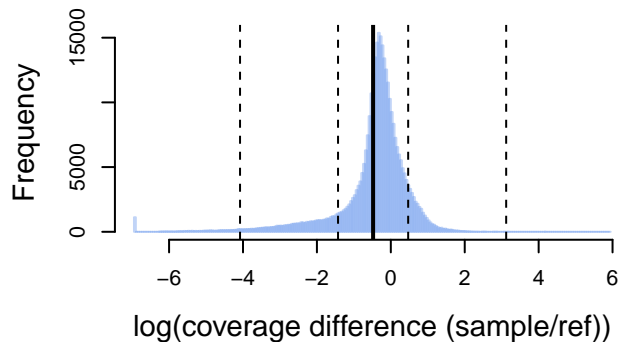
**JRIAL2J ratio (sample/ref)**



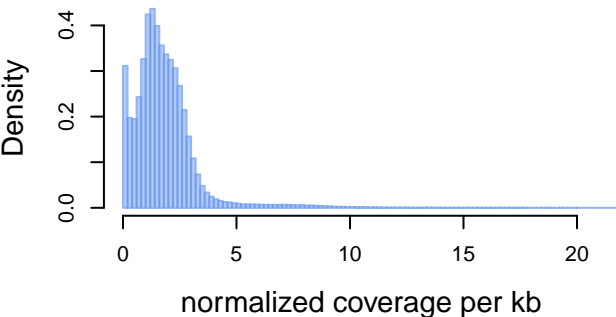
**JRIAL2K read-depth**



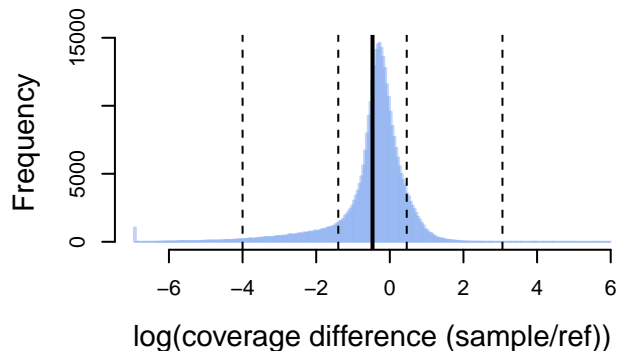
**JRIAL2K ratio (sample/ref)**



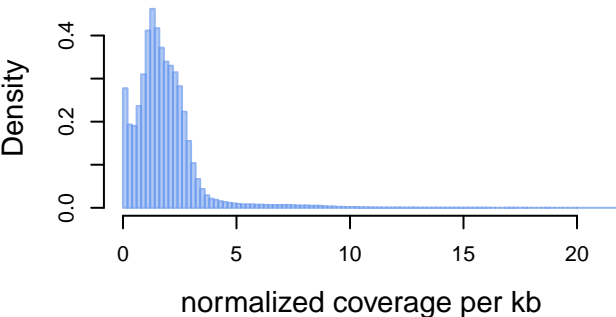
**JRIAL2L read-depth**



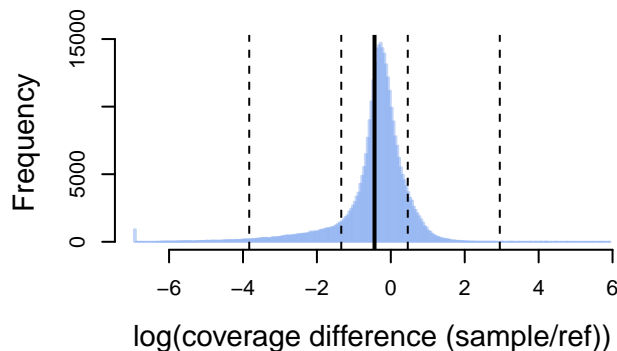
**JRIAL2L ratio (sample/ref)**



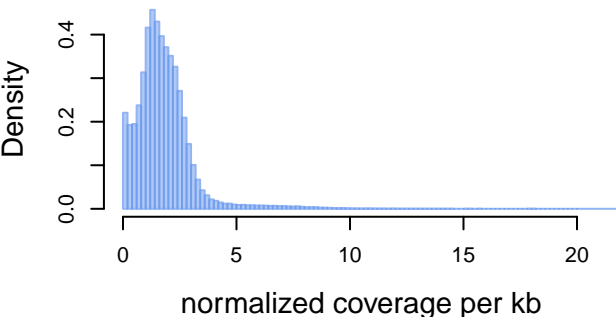
**JRIAL2M read-depth**



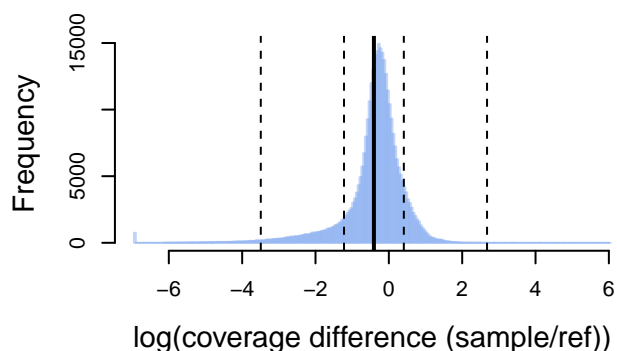
**JRIAL2M ratio (sample/ref)**



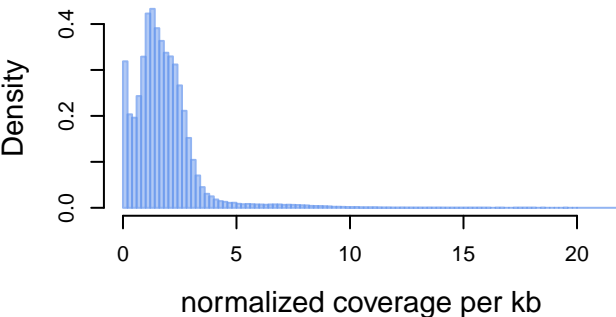
**JRIAL2N read-depth**



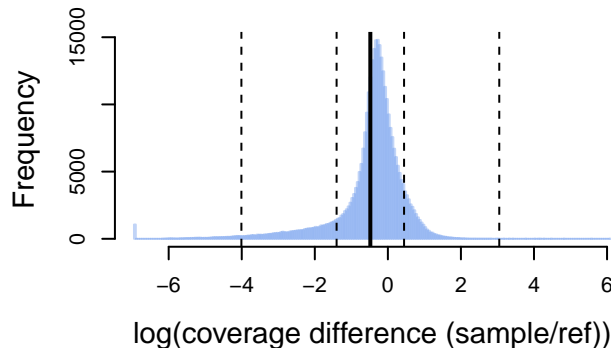
**JRIAL2N ratio (sample/ref)**



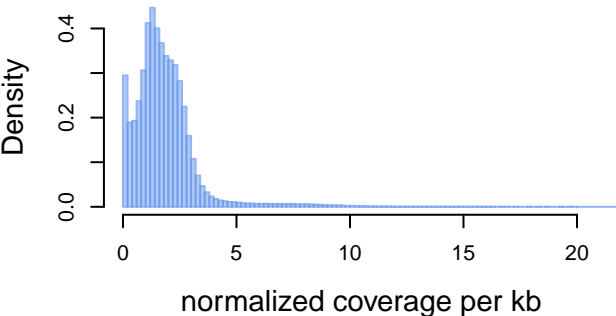
**JRIAL2O read-depth**



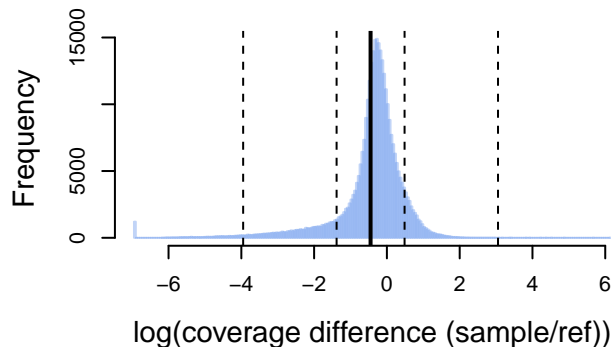
**JRIAL2O ratio (sample/ref)**



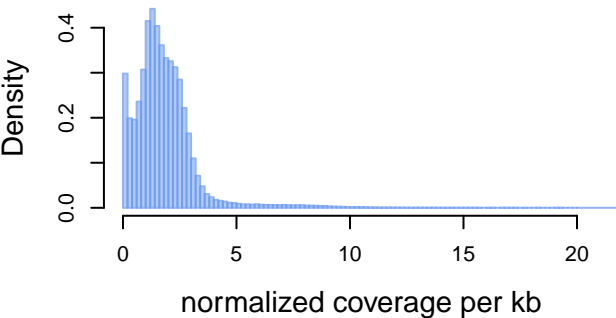
**JRIAL2P read-depth**



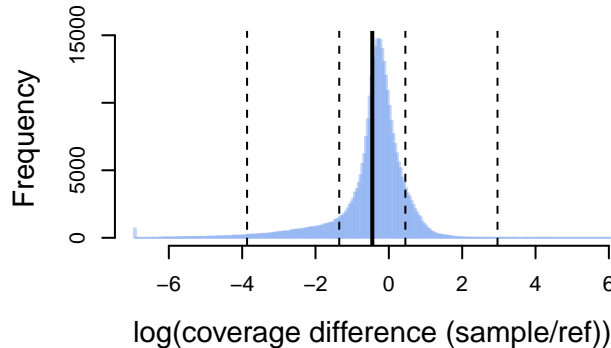
**JRIAL2P ratio (sample/ref)**



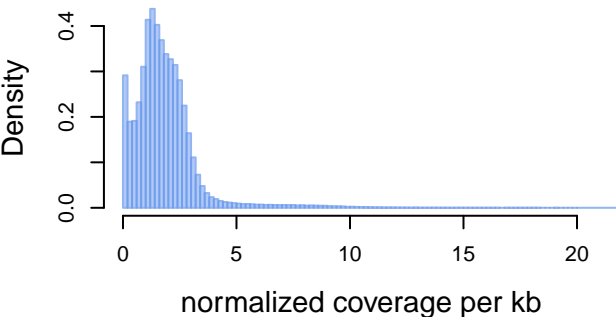
**JRIAL2Q read-depth**



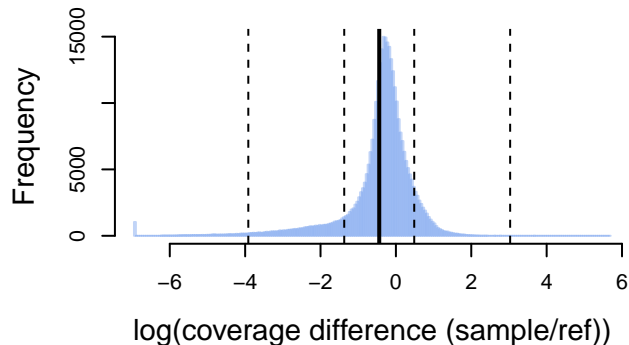
**JRIAL2Q ratio (sample/ref)**



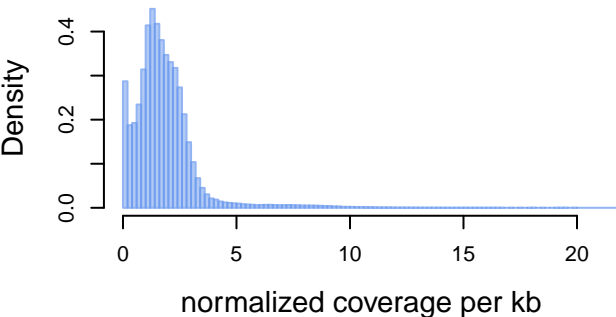
**JRIAL2R read-depth**



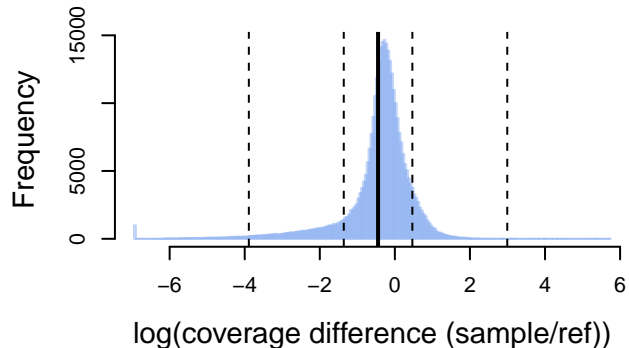
**JRIAL2R ratio (sample/ref)**



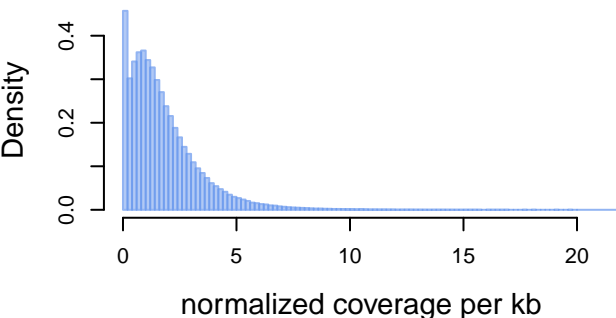
**JRIAL2S read-depth**



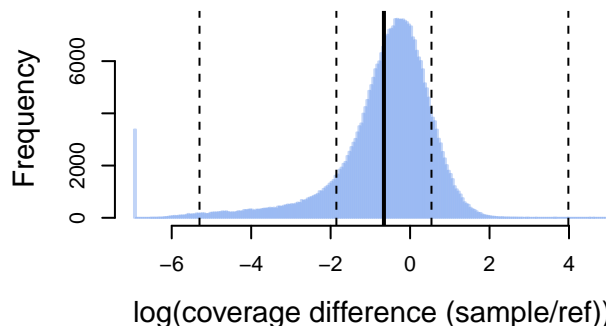
**JRIAL2S ratio (sample/ref)**



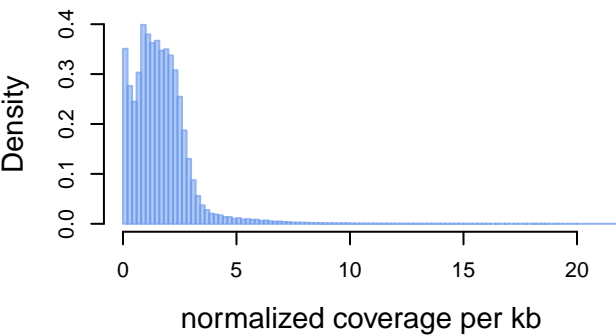
**JRIAL2T read-depth**



**JRIAL2T ratio (sample/ref)**



**TIL01 read-depth**



**TIL01 ratio (sample/ref)**

