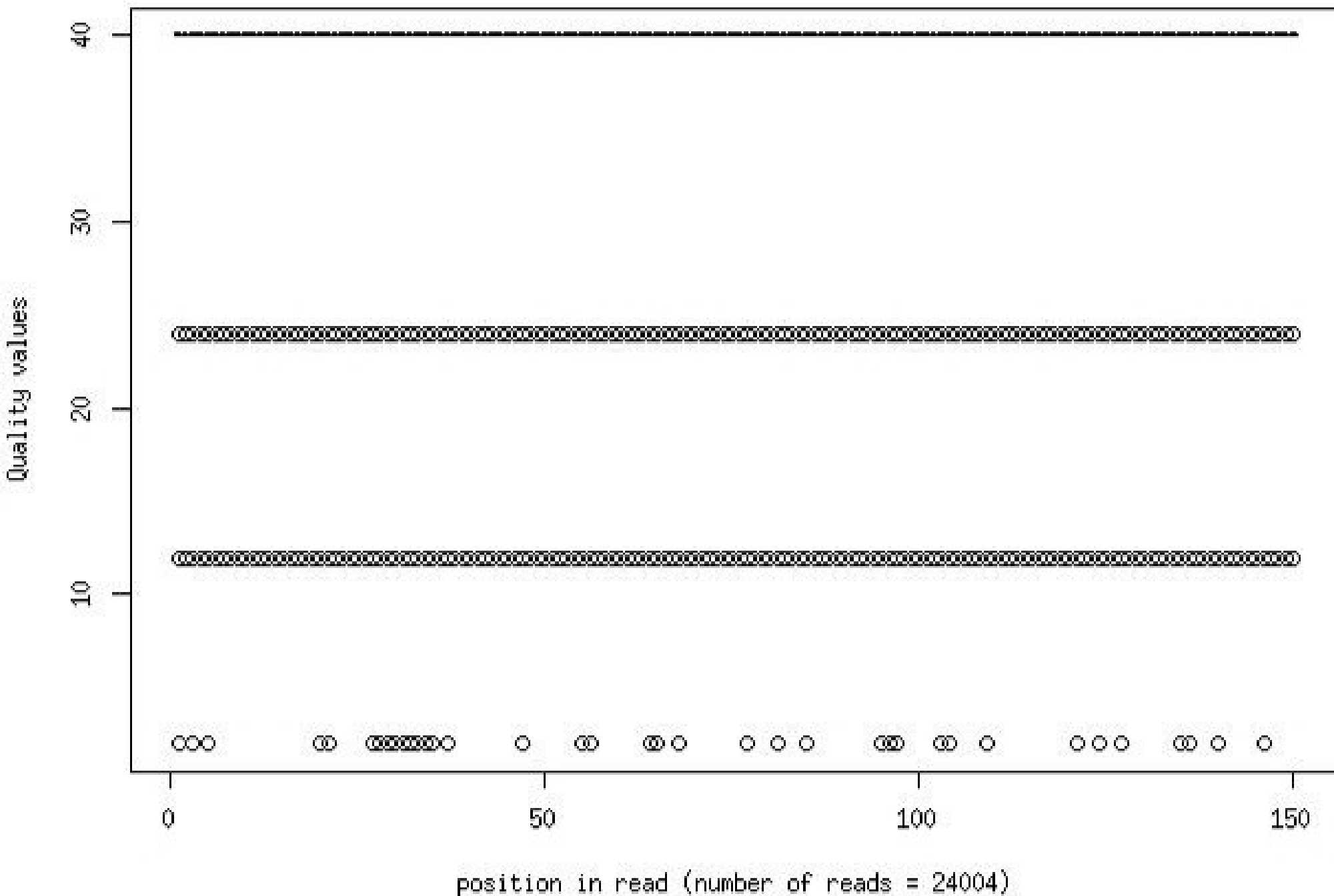
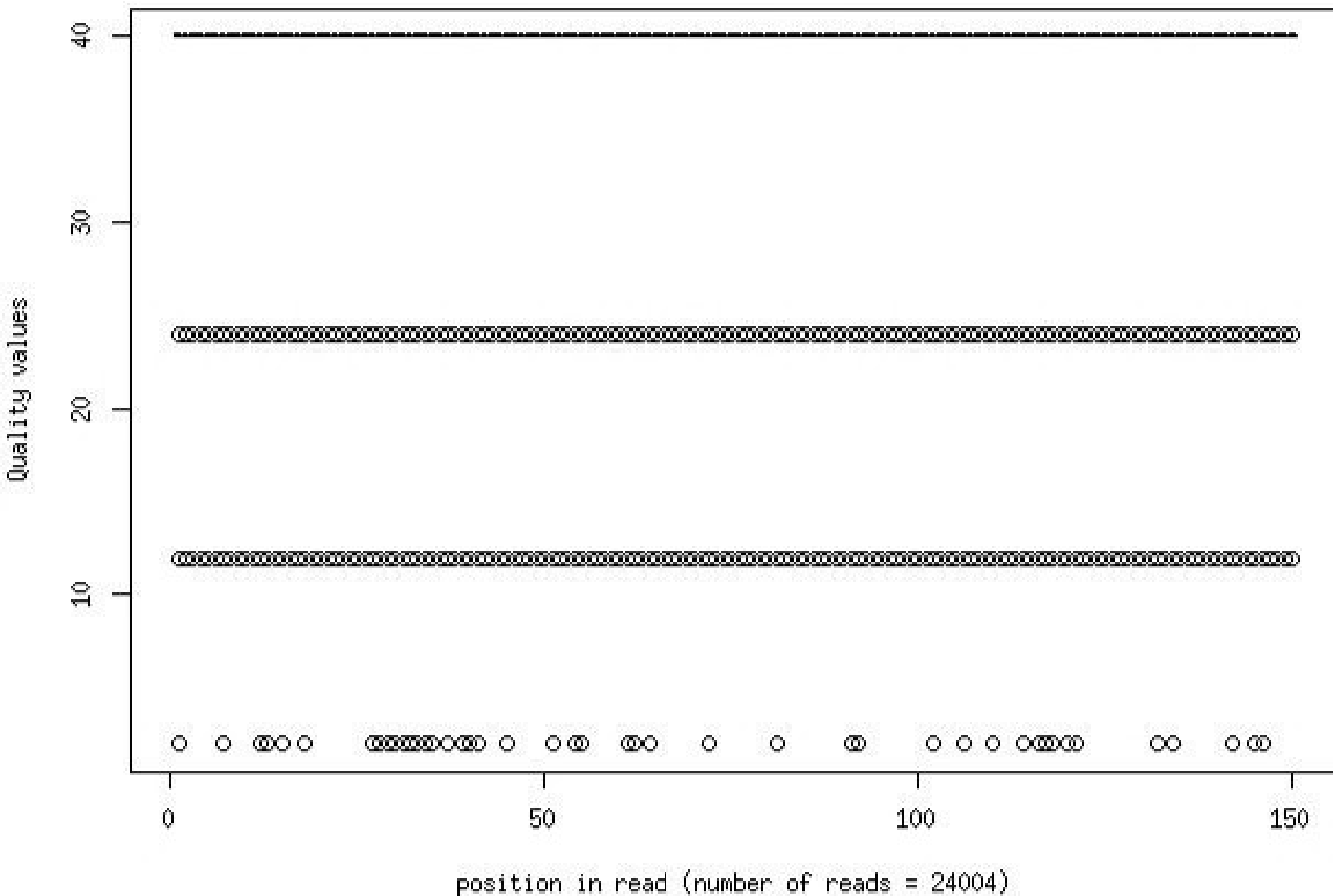


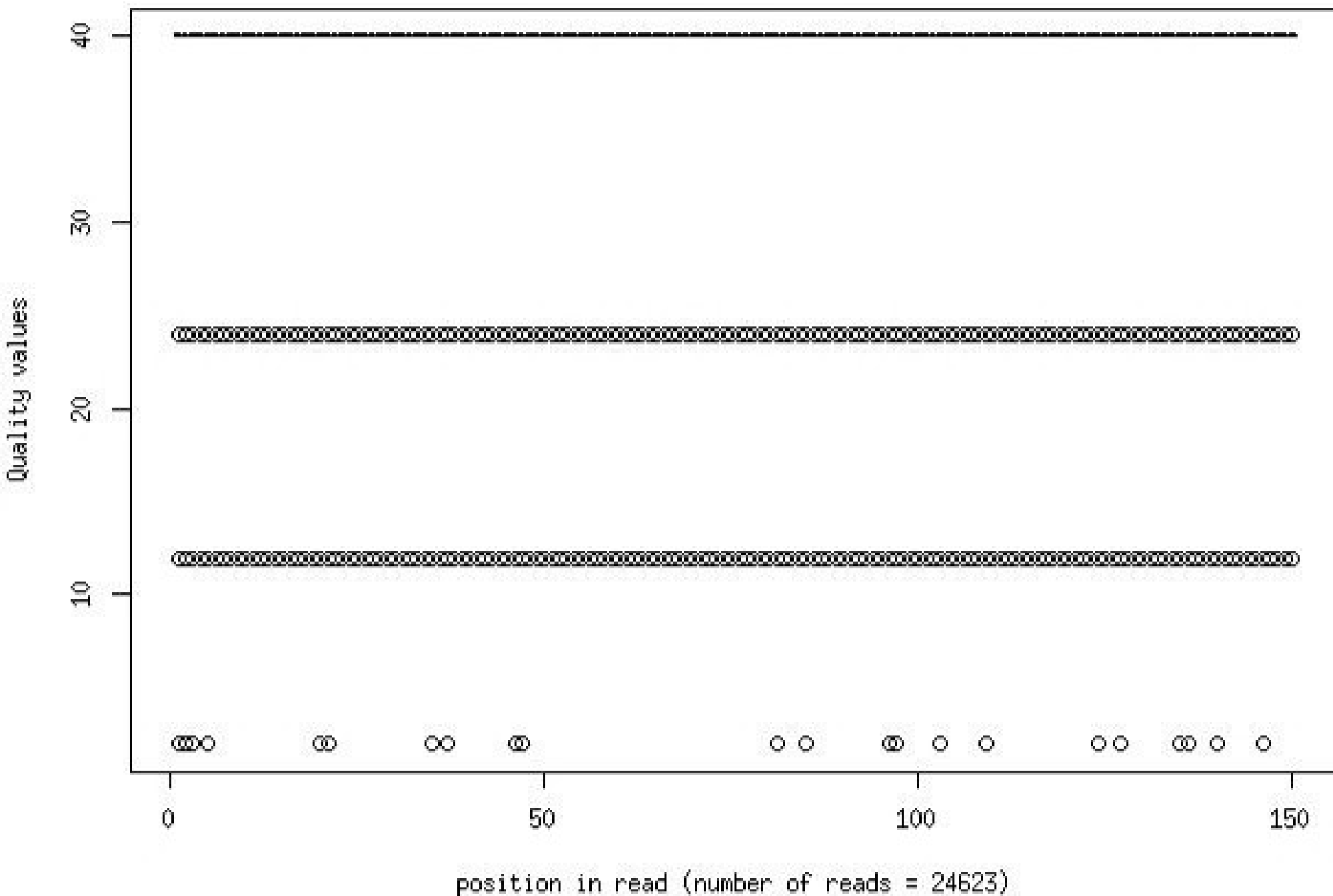
Quality distribution by position in read
mm_f_am_jk021_1_frac1000_pad150



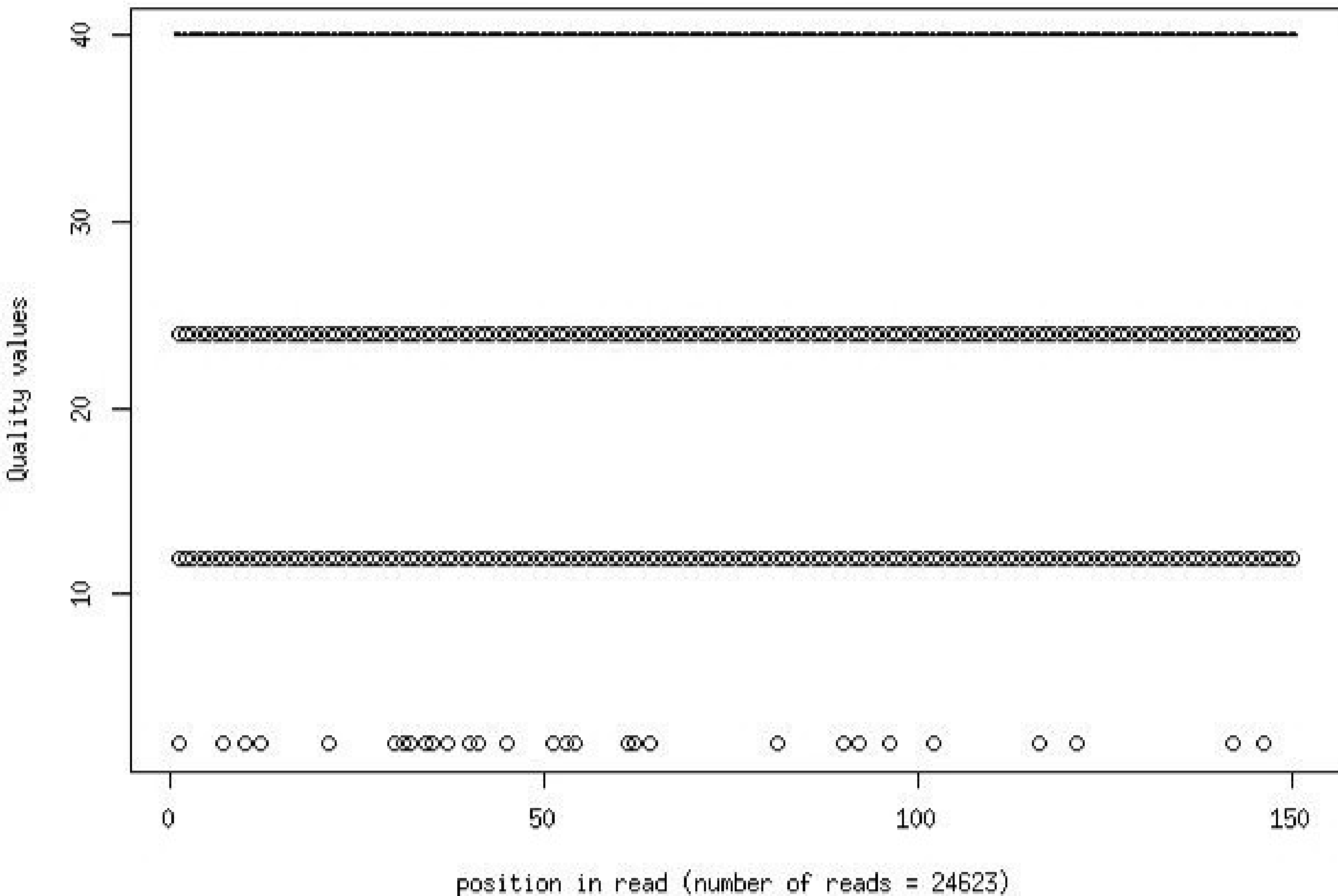
Quality distribution by position in read
mm_f_am_jk021_2_frac1000_pad150



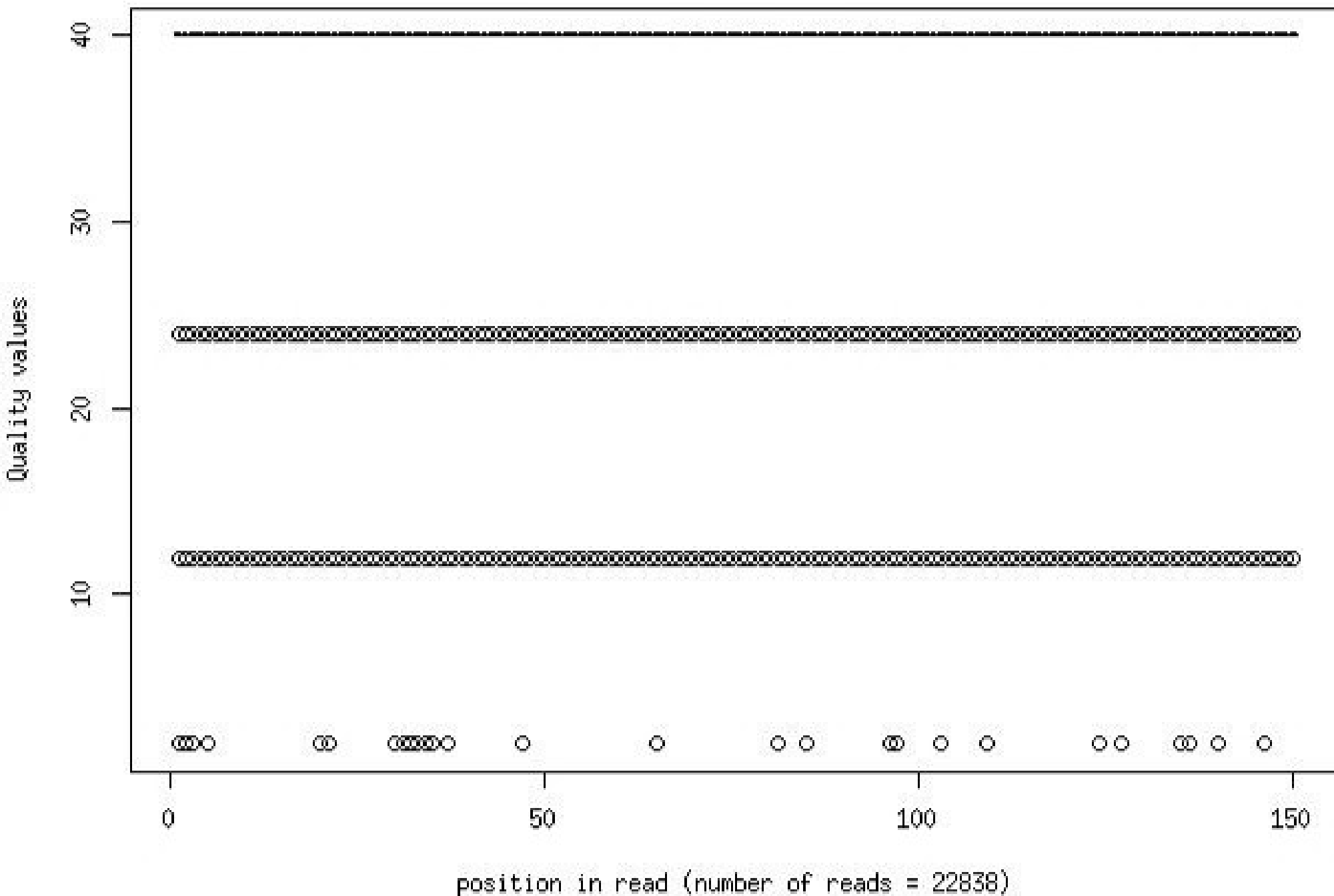
Quality distribution by position in read
mm_f_am_jk022_1_frac1000_pad150



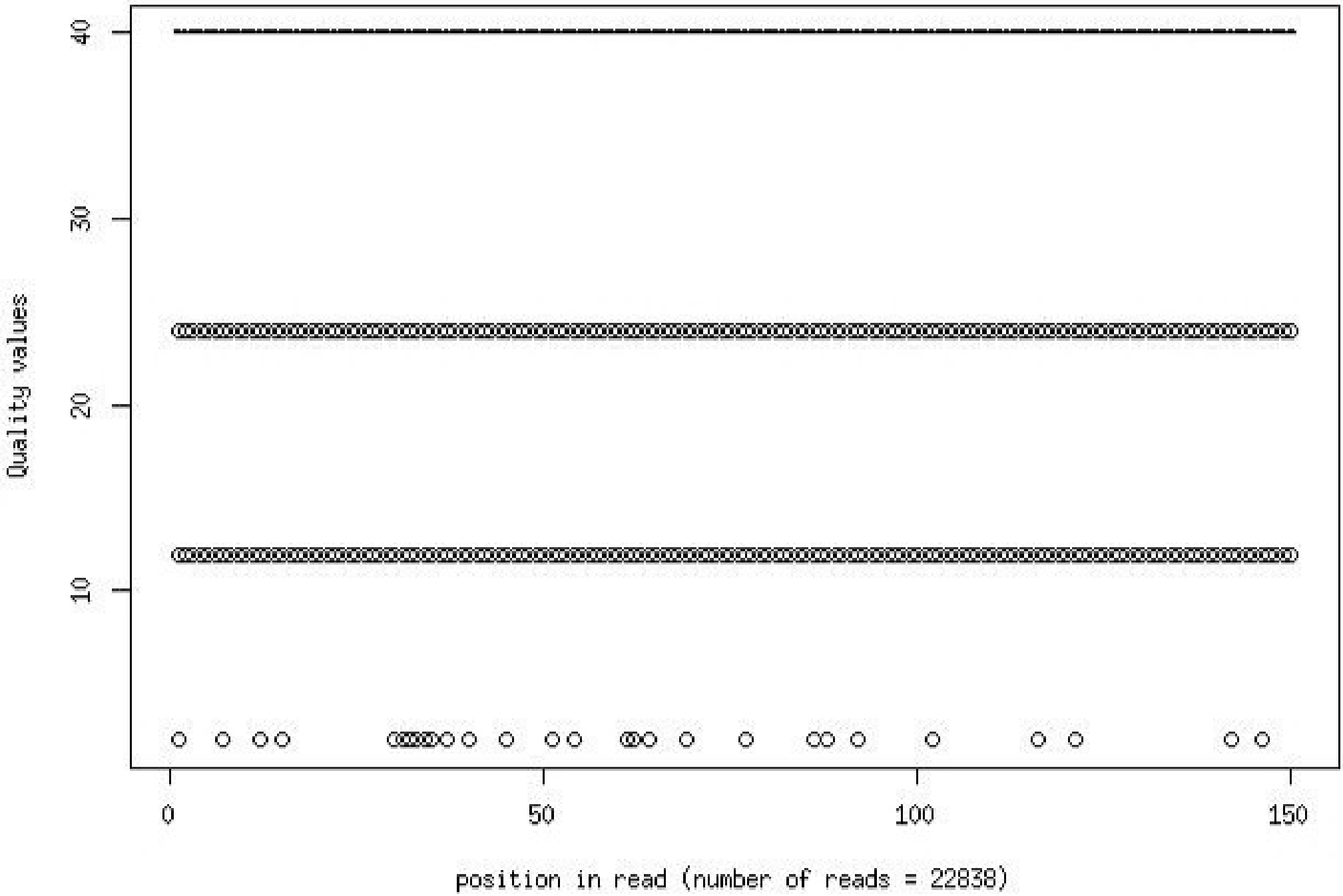
Quality distribution by position in read
mm_f_am_jk022_2_frac1000_pad150



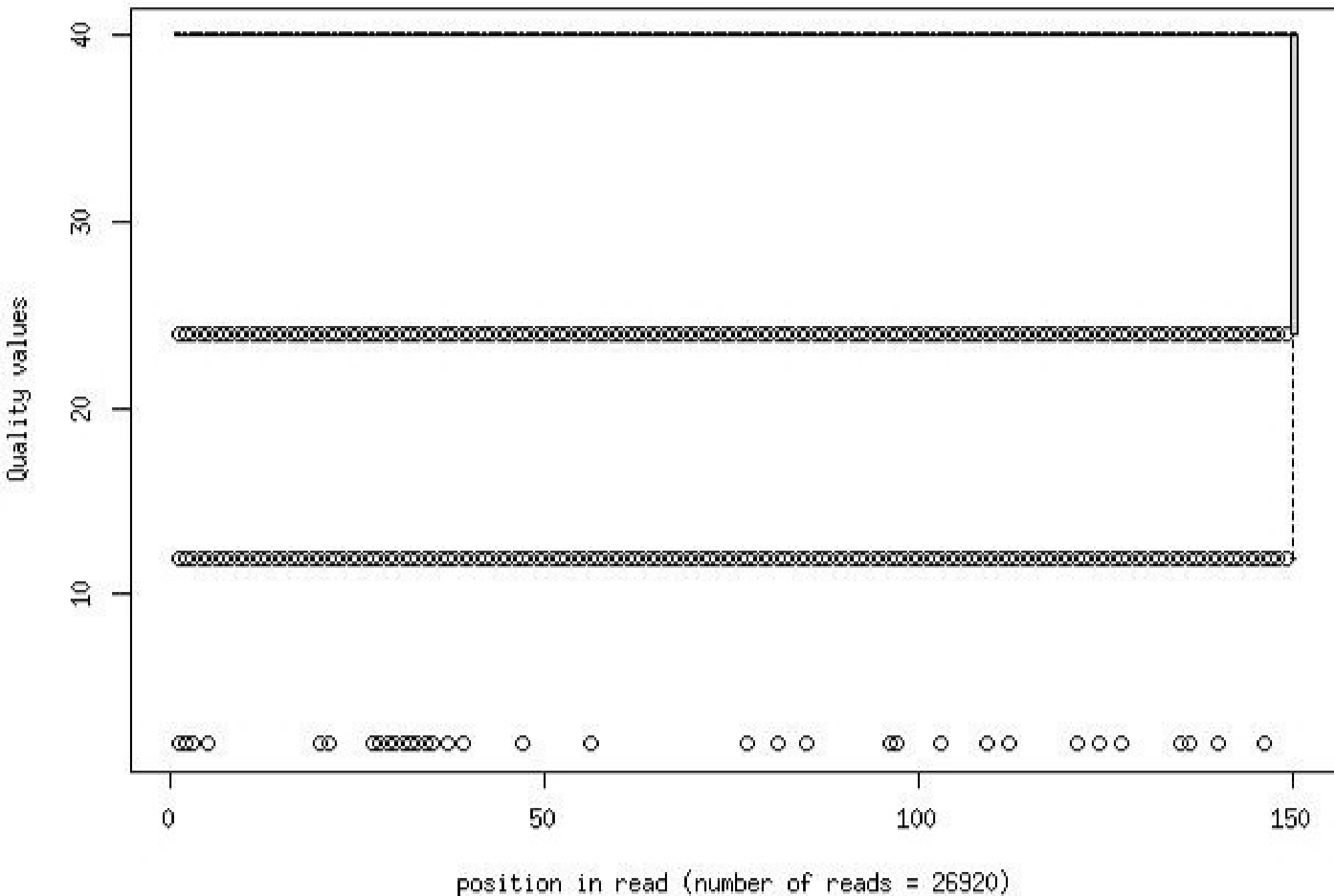
Quality distribution by position in read
mm_f_am_jk023_1_frac1000_pad150



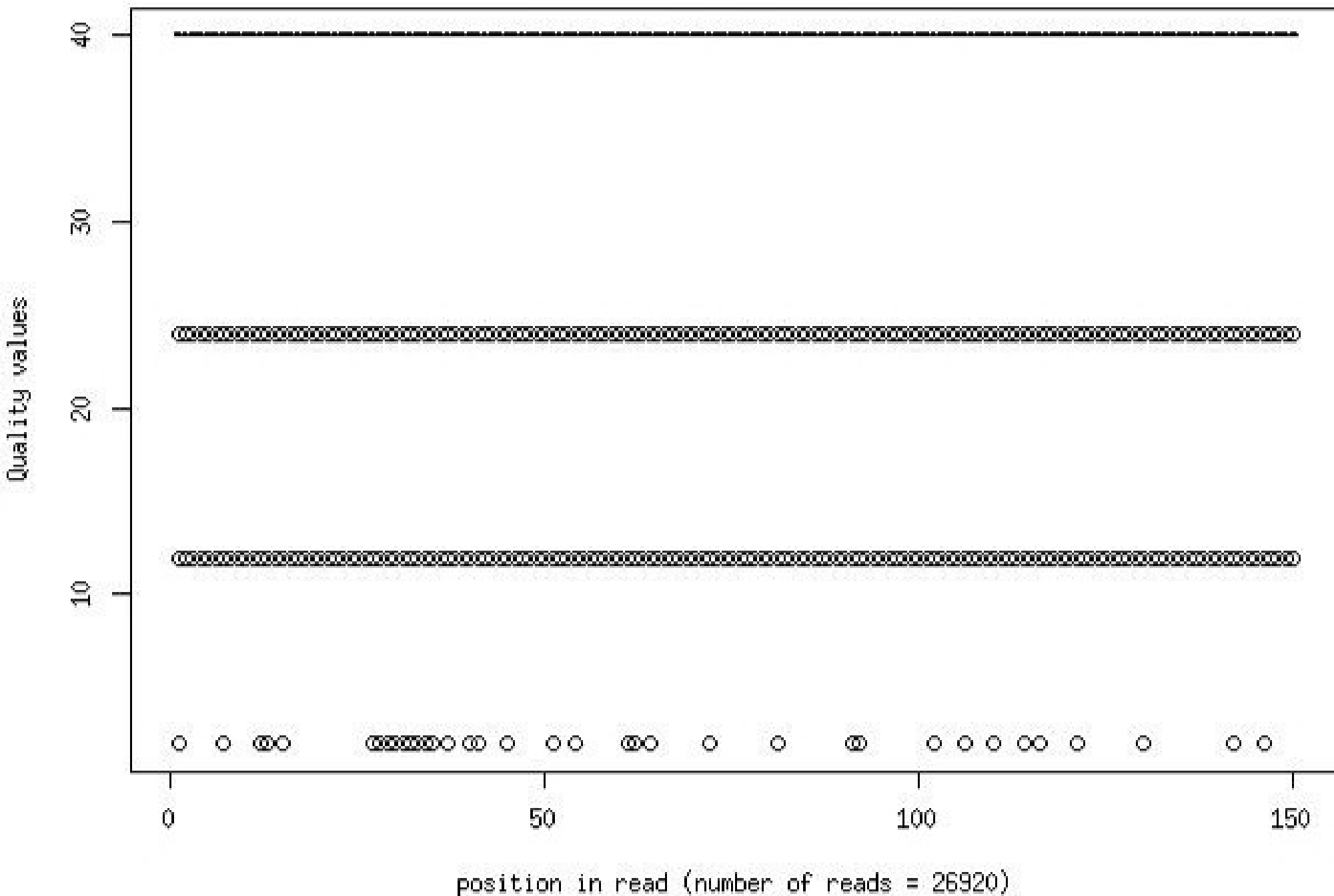
Quality distribution by position in read
mm_f_am_jk023_2_frac1000_pad150



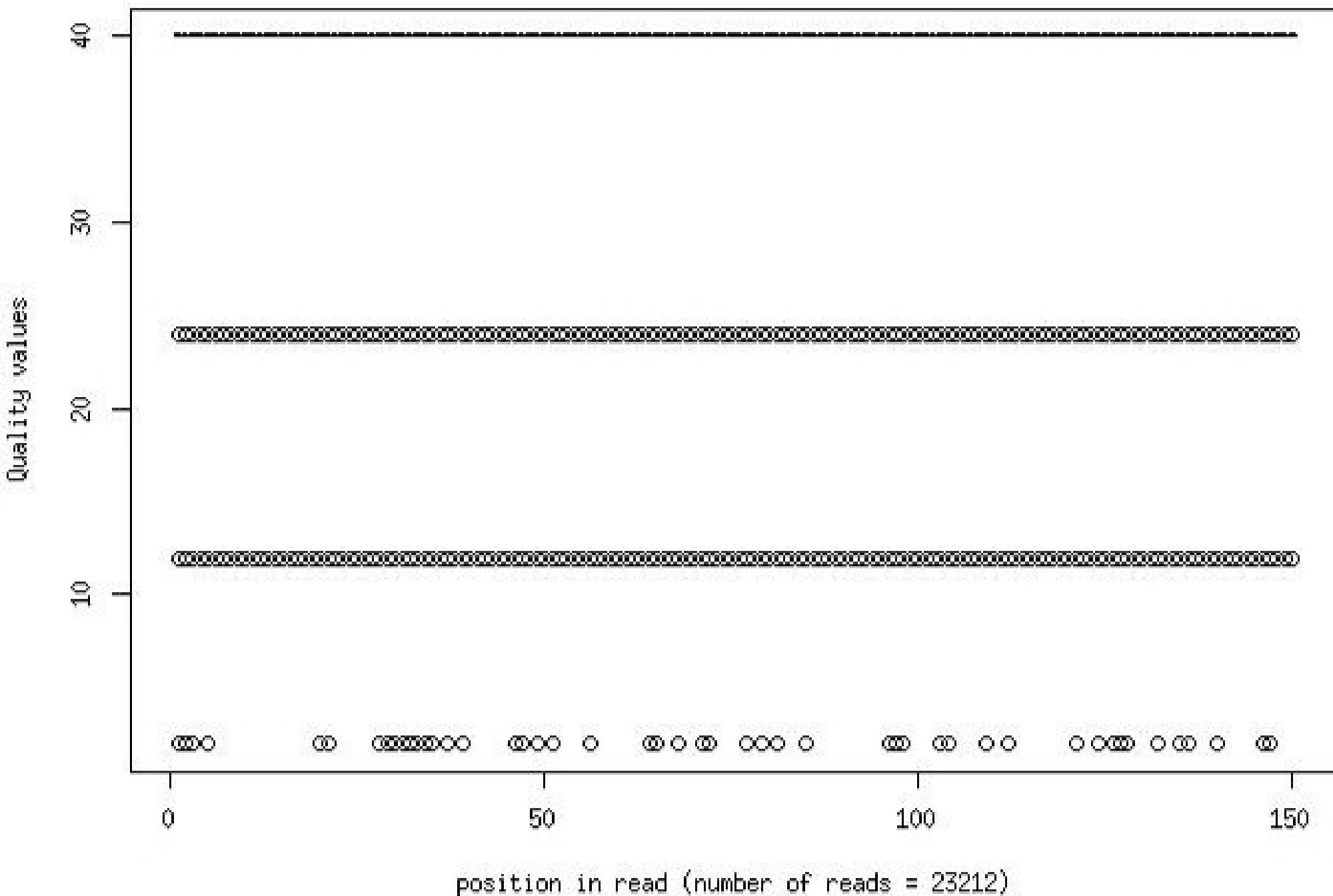
Quality distribution by position in read
mm_f_am_jk024_1_frac1000_pad150



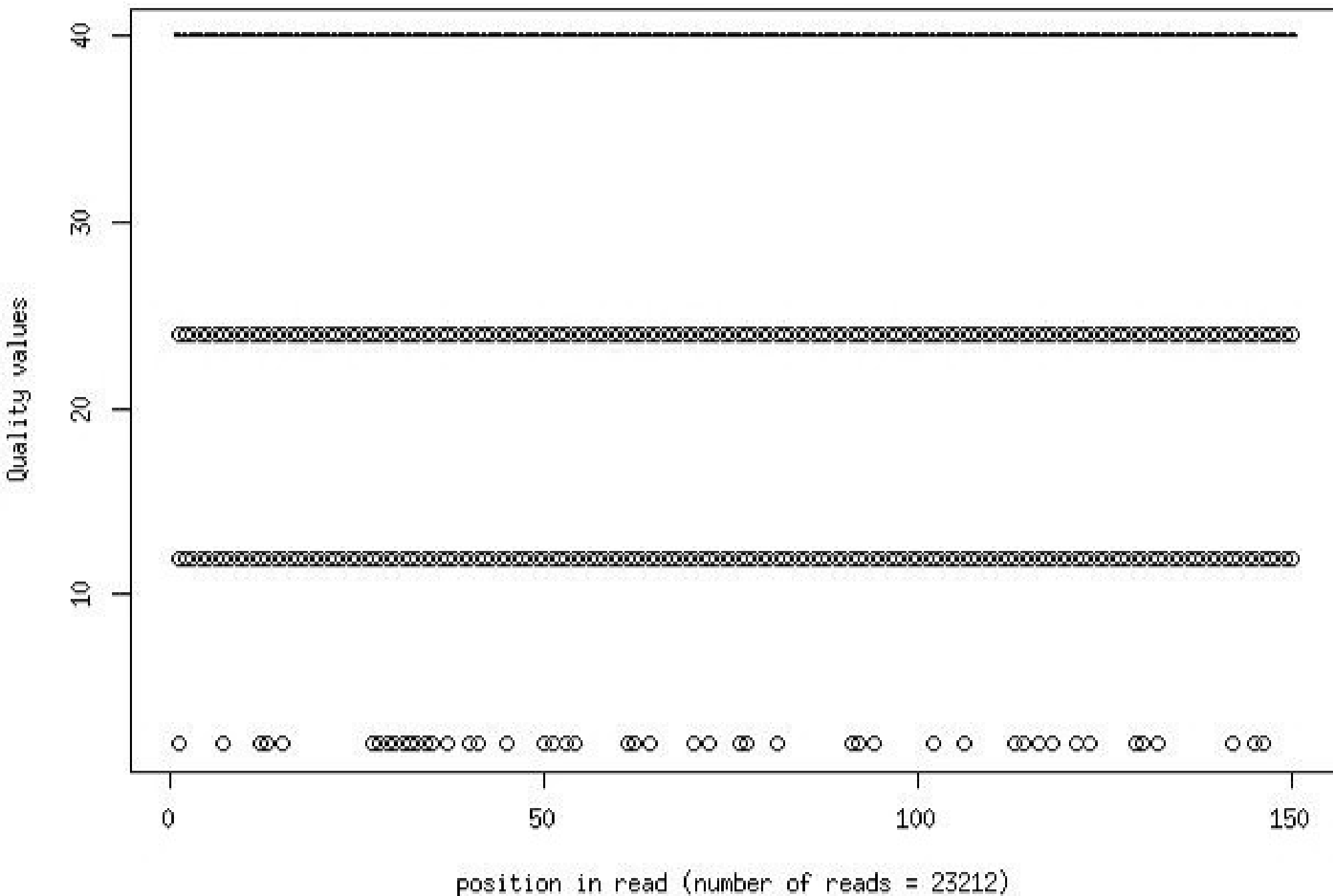
Quality distribution by position in read
mm_f_am_jk024_2_frac1000_pad150



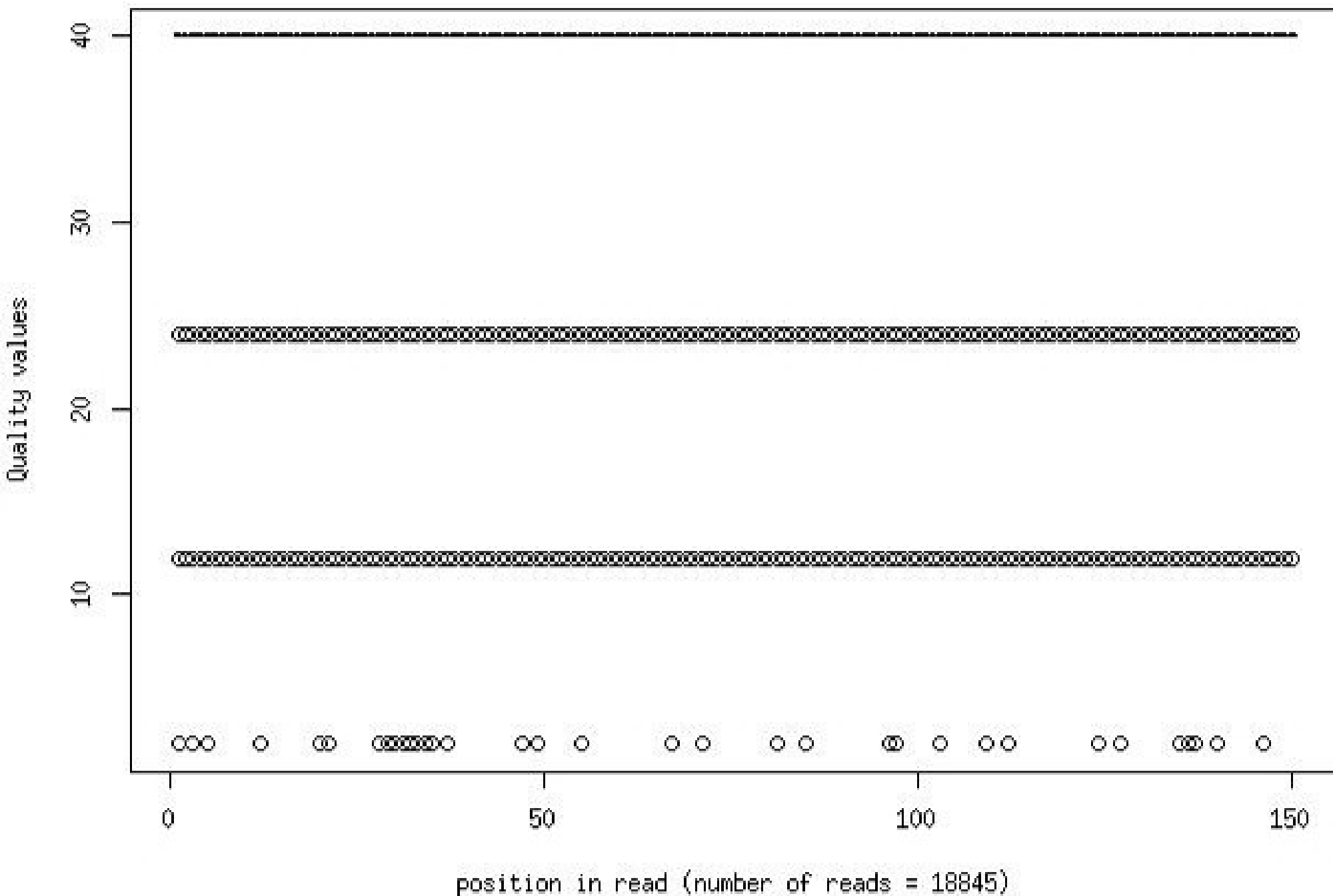
Quality distribution by position in read
mm_f_am_jk025_1_frac1000_pad150



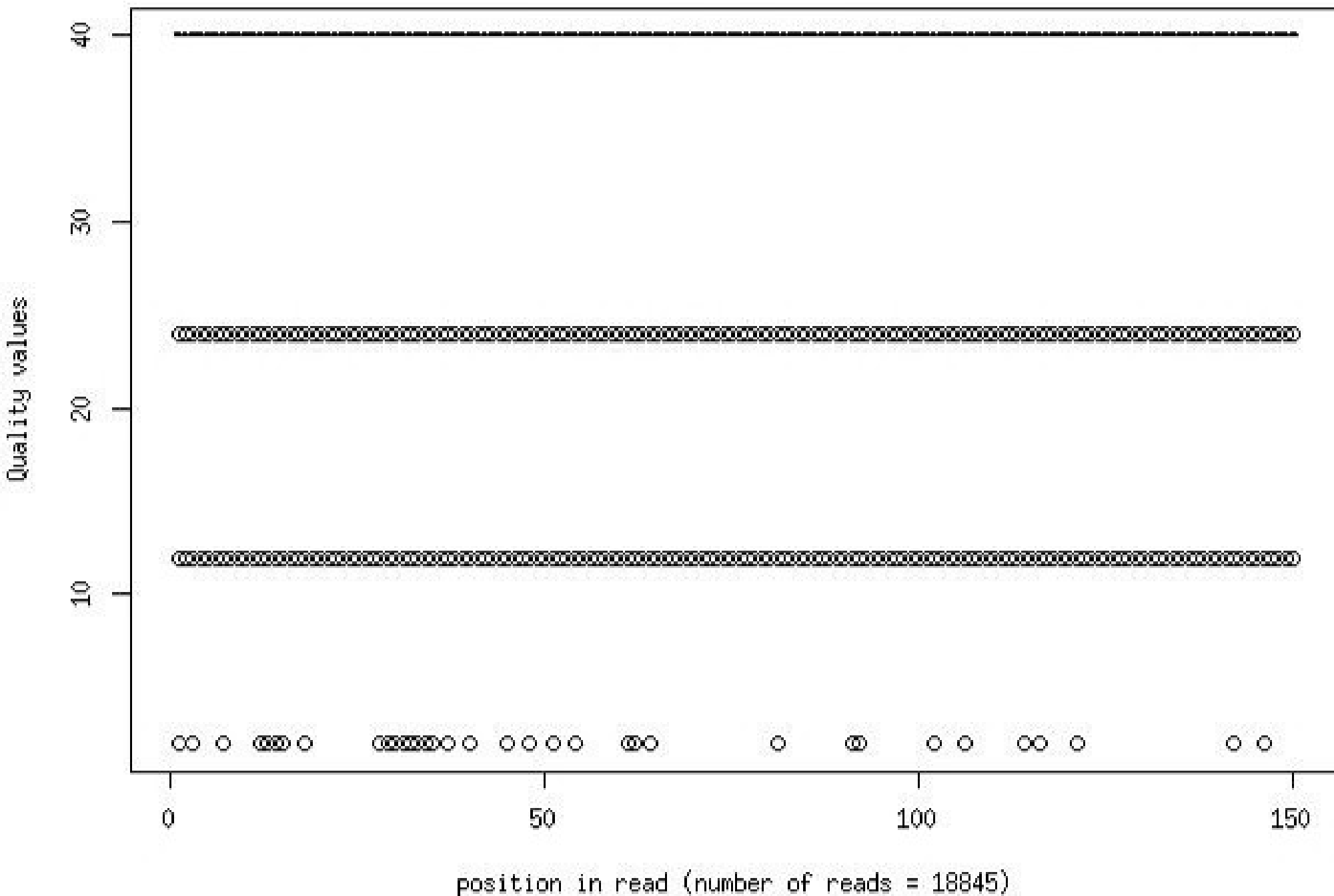
Quality distribution by position in read
mm_f_am_jk025_2_frac1000_pad150



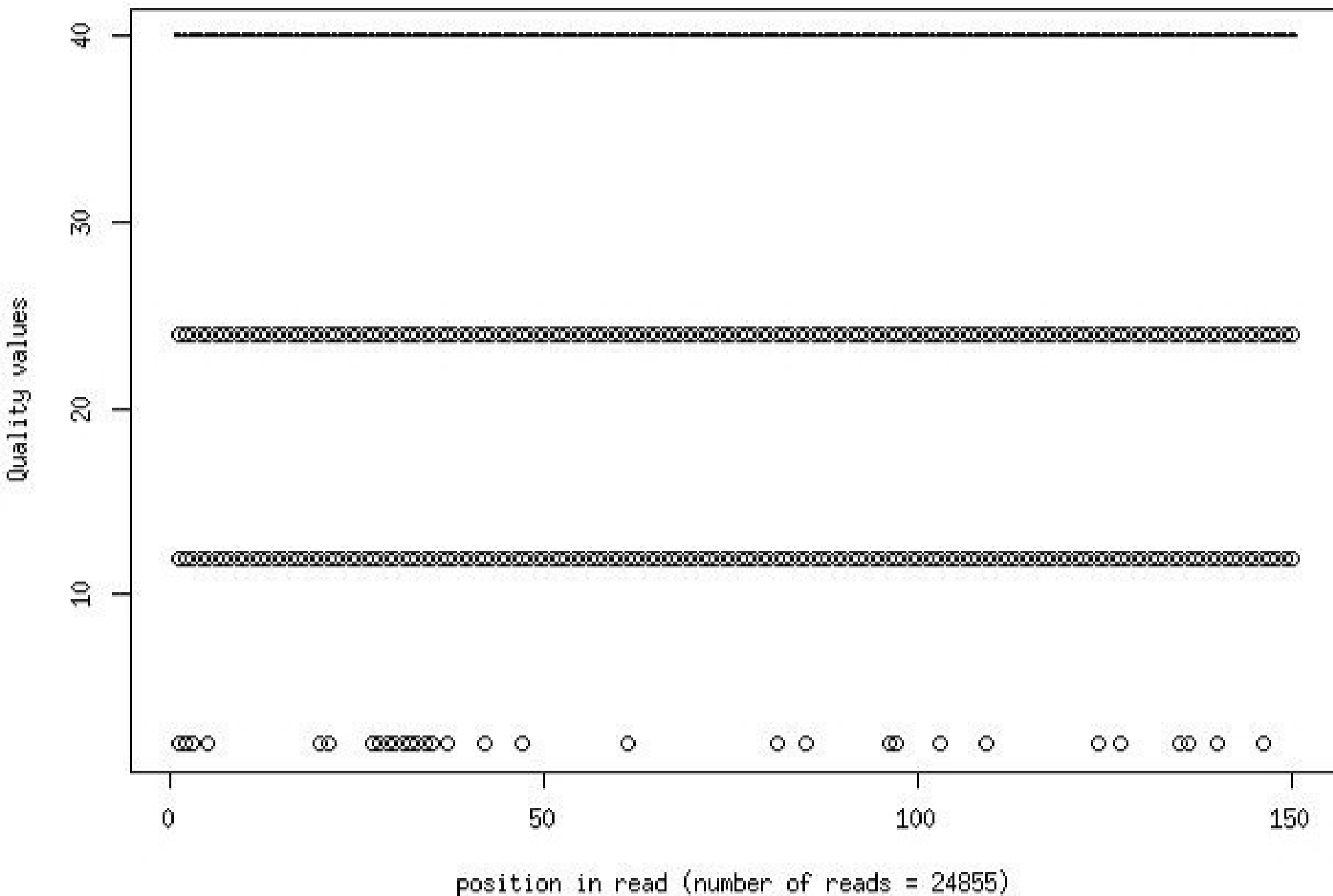
Quality distribution by position in read
mm_f_am_jk026_1_frac1000_pad150



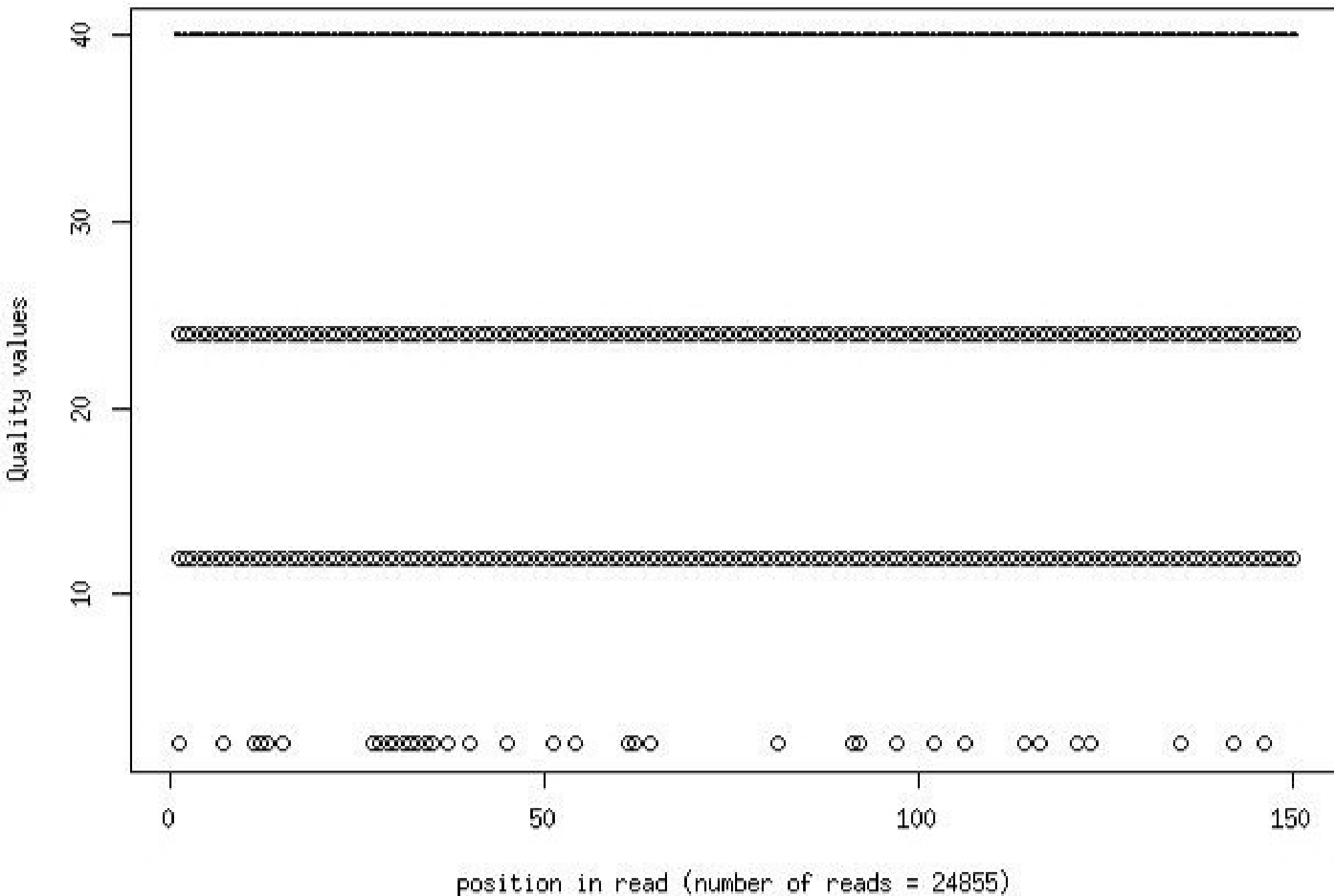
Quality distribution by position in read
mm_f_am_jk026_2_frac1000_pad150



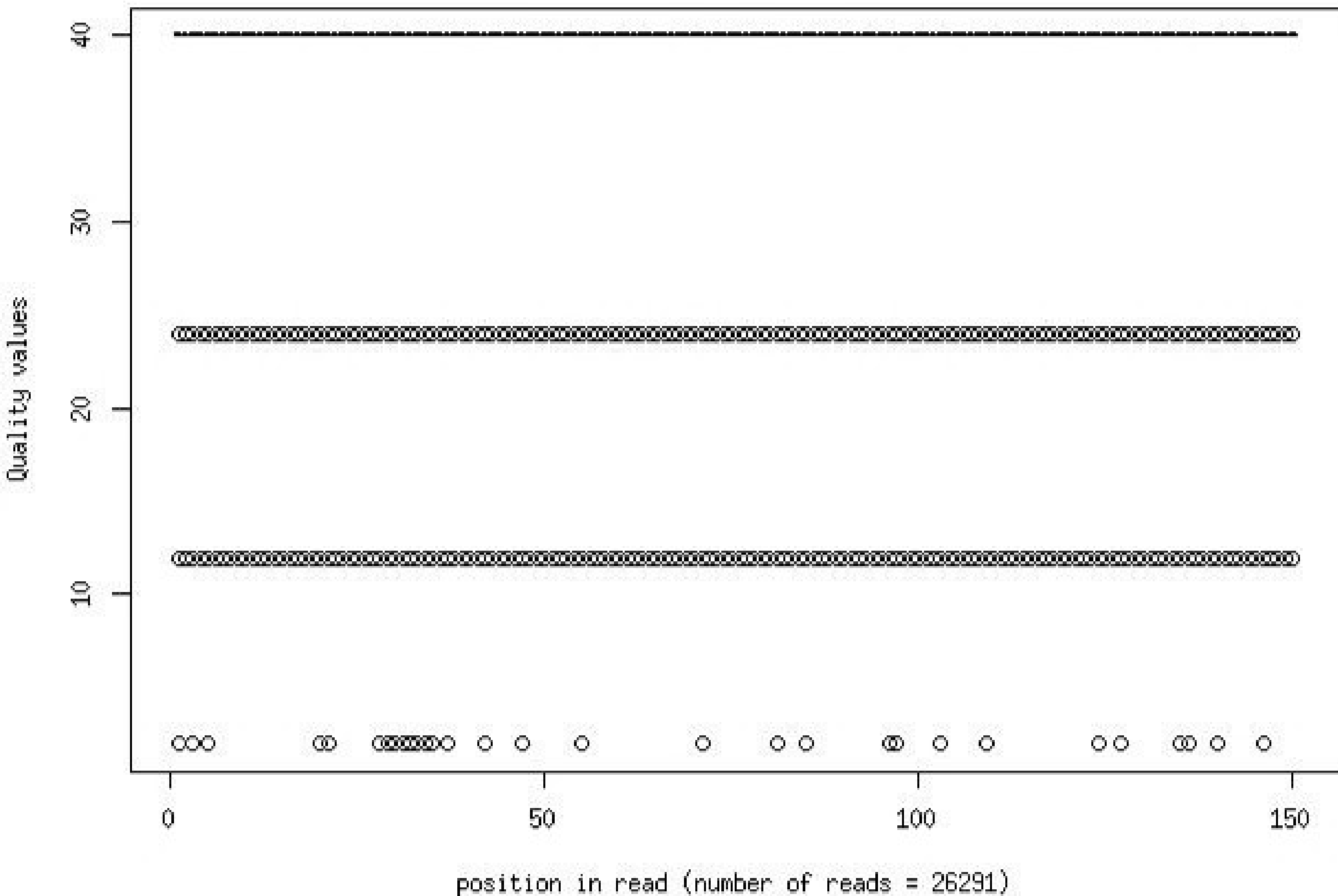
Quality distribution by position in read
mm_f_am_jk027_1_frac1000_pad150



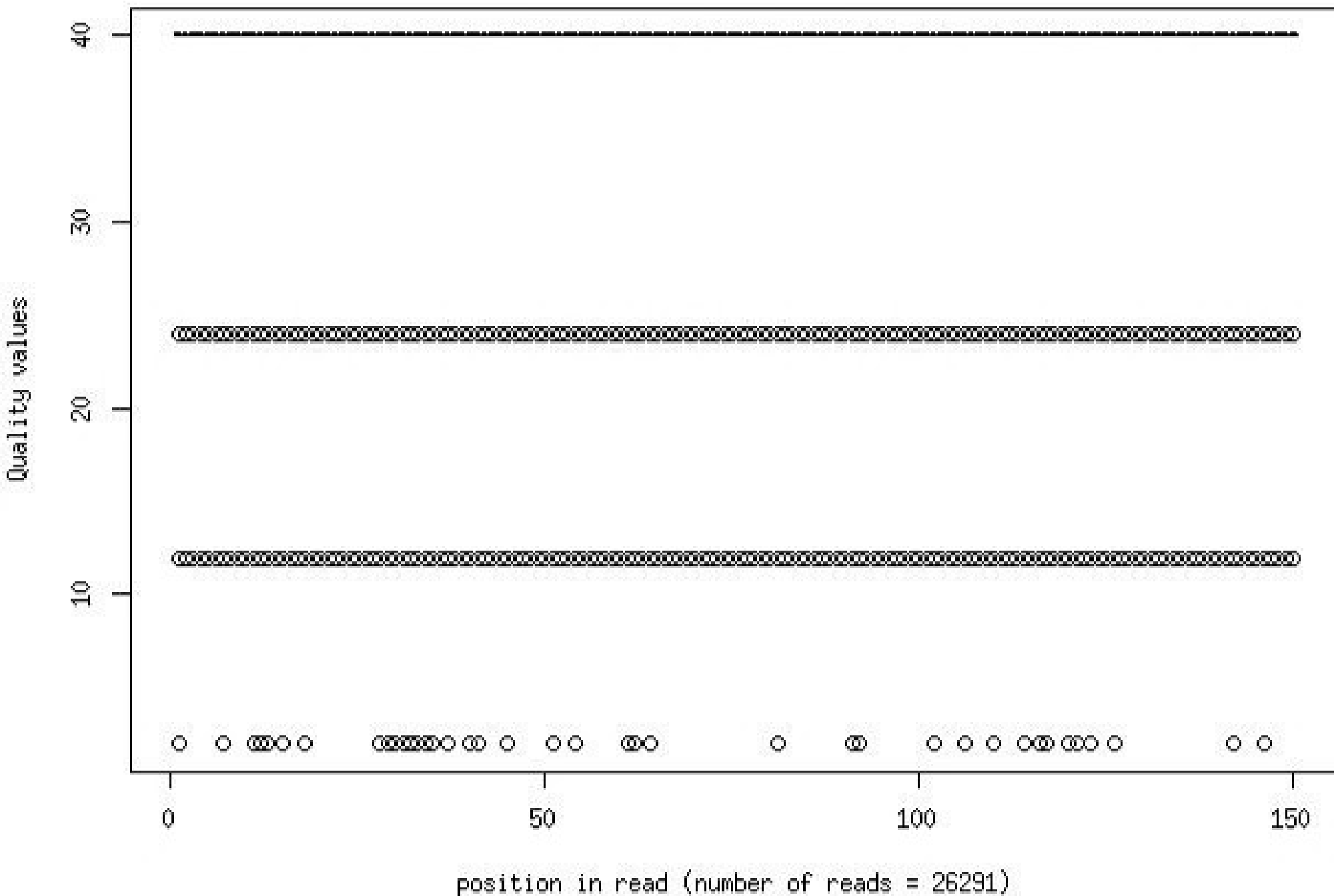
Quality distribution by position in read
mm_f_am_jk027_2_frac1000_pad150



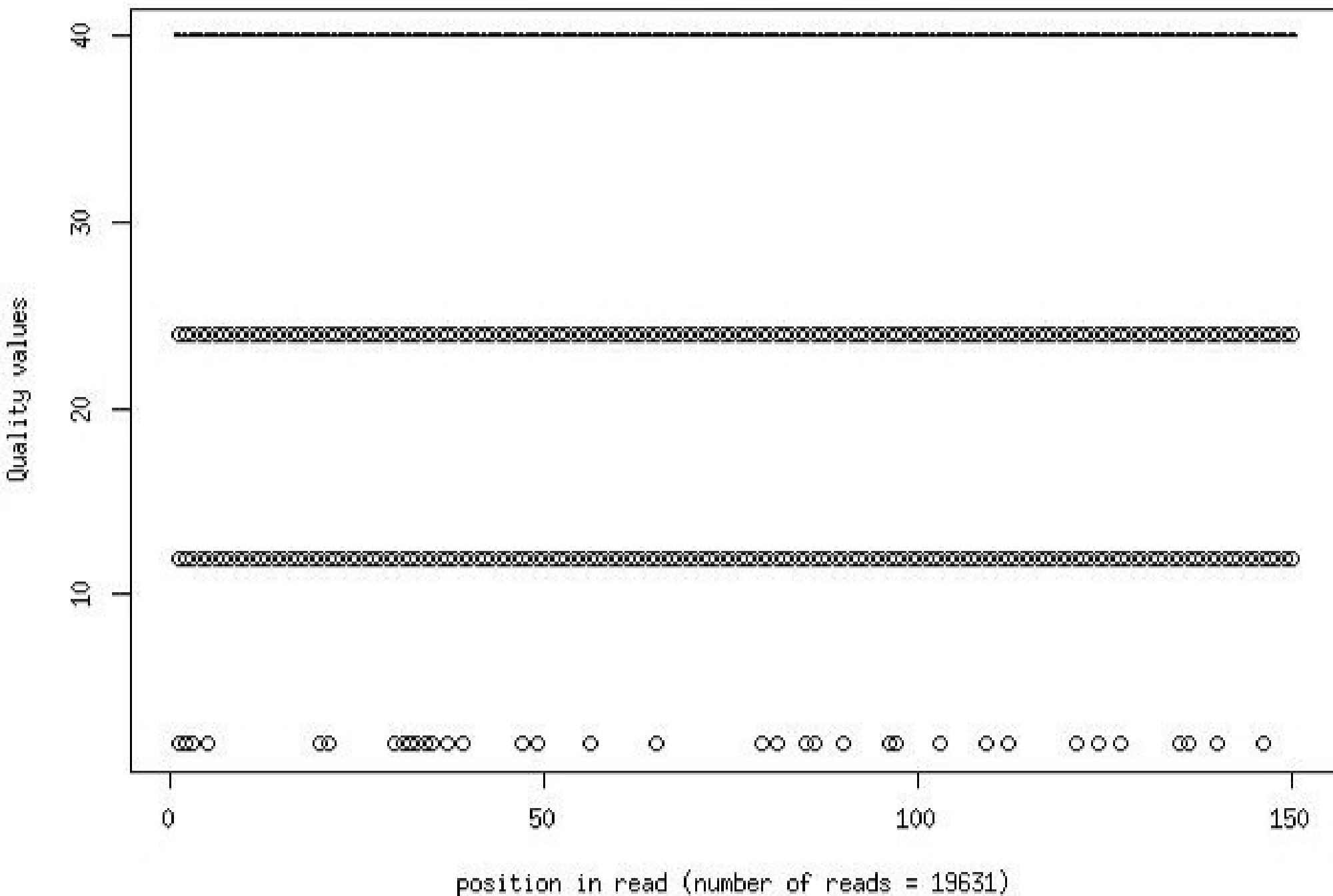
Quality distribution by position in read
mm_f_am_jk028_1_frac1000_pad150



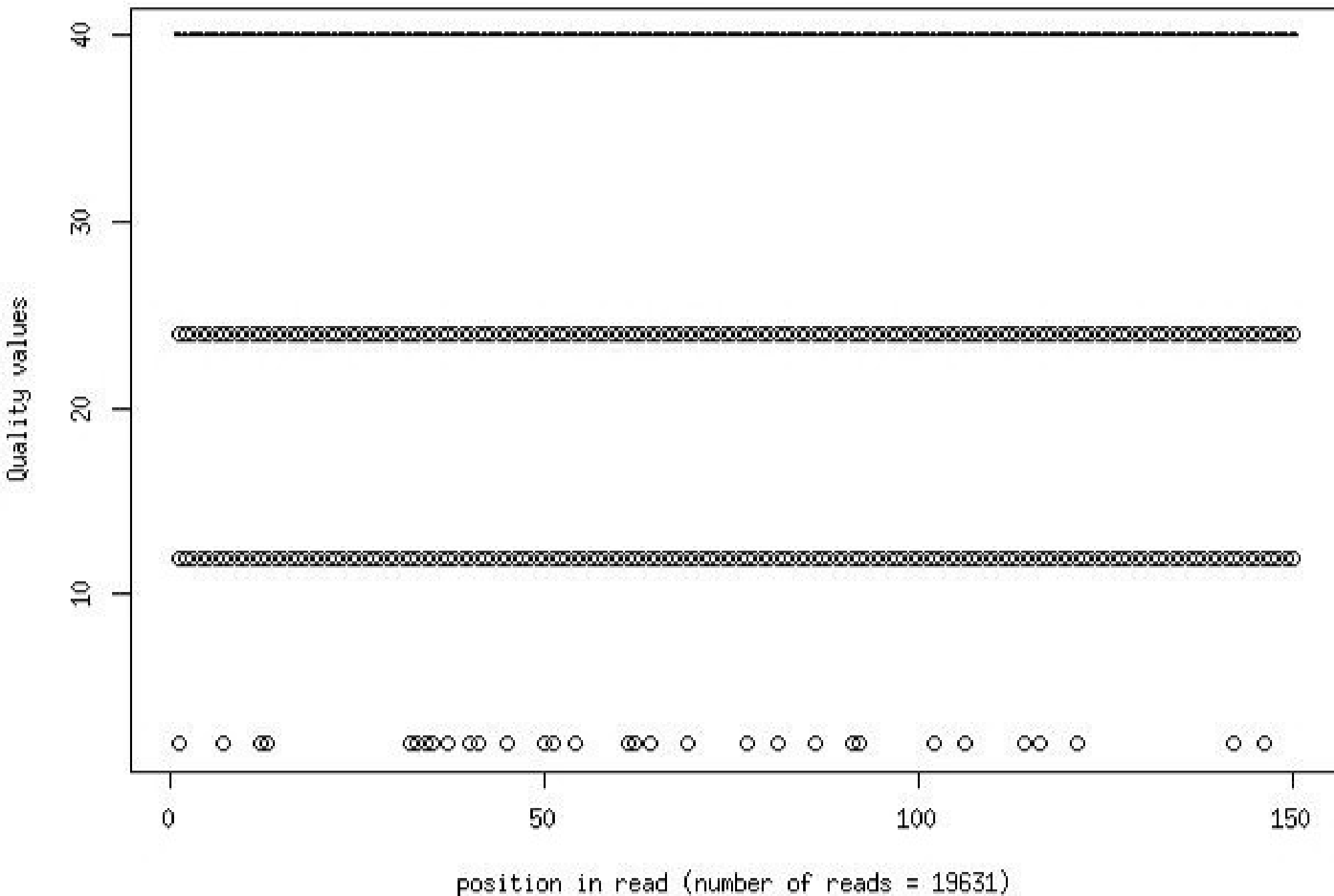
Quality distribution by position in read
mm_f_am_jk028_2_frac1000_pad150



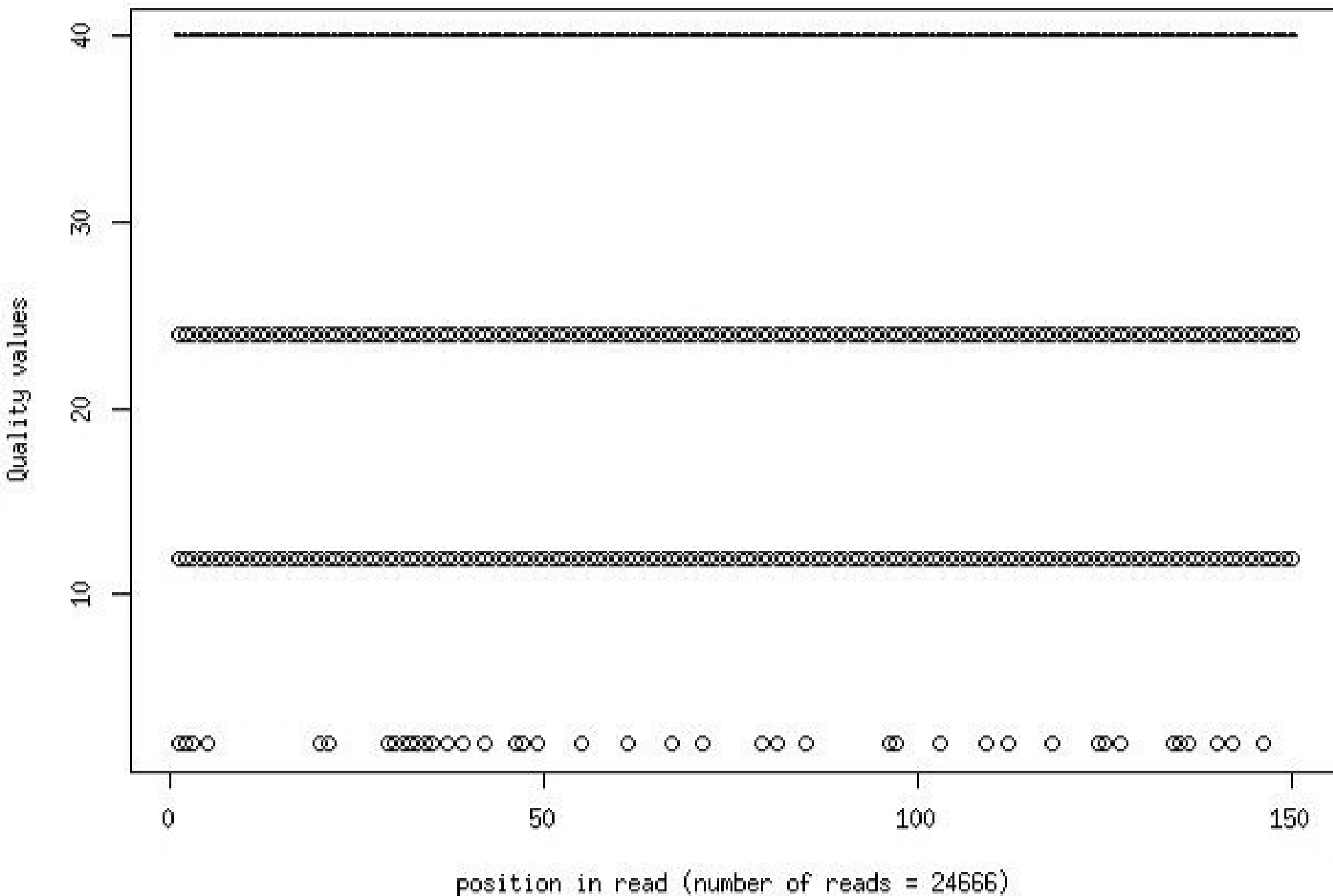
Quality distribution by position in read
mm_f_am_jk029_1_frac1000_pad150



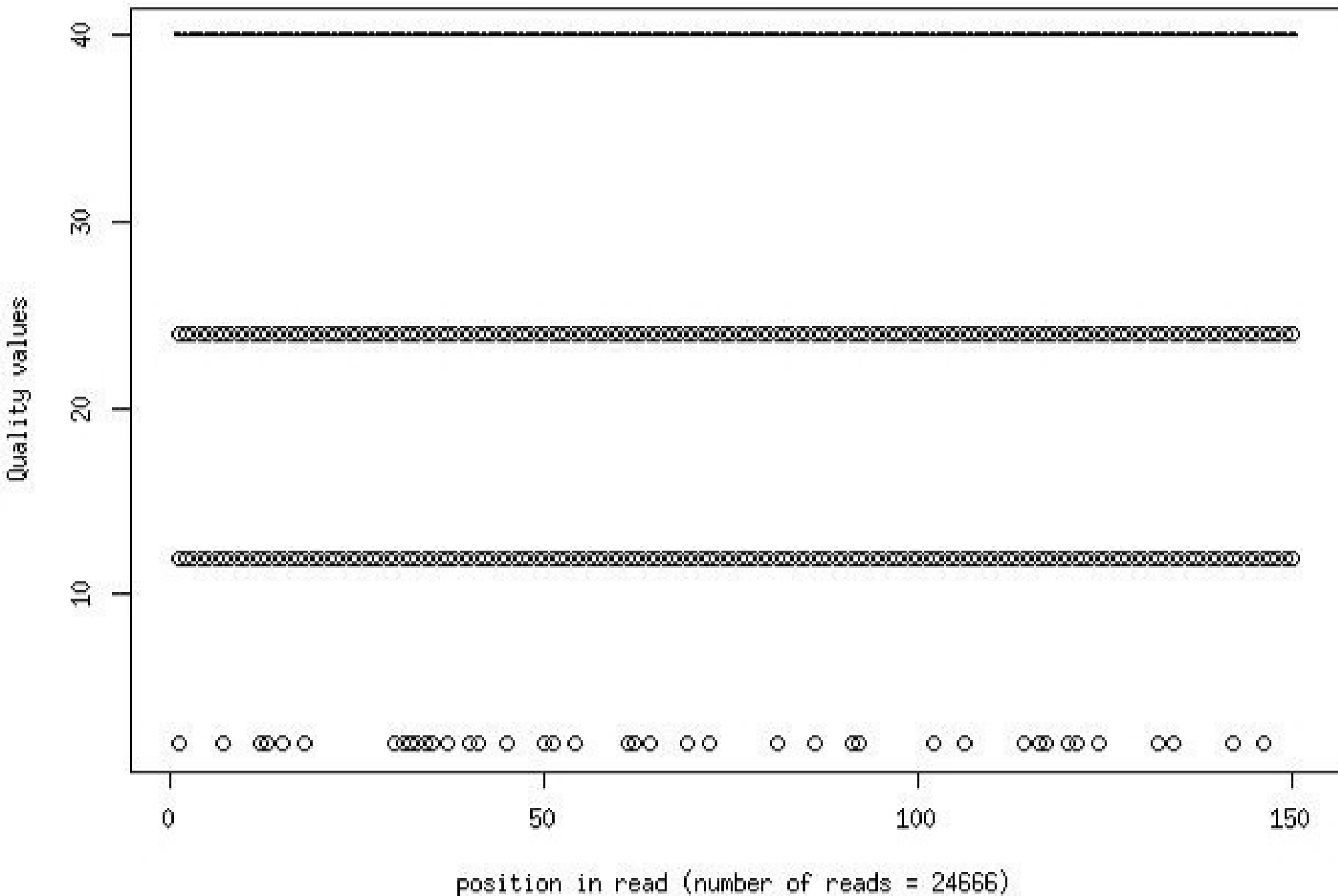
Quality distribution by position in read
mm_f_am_jk029_2_frac1000_pad150



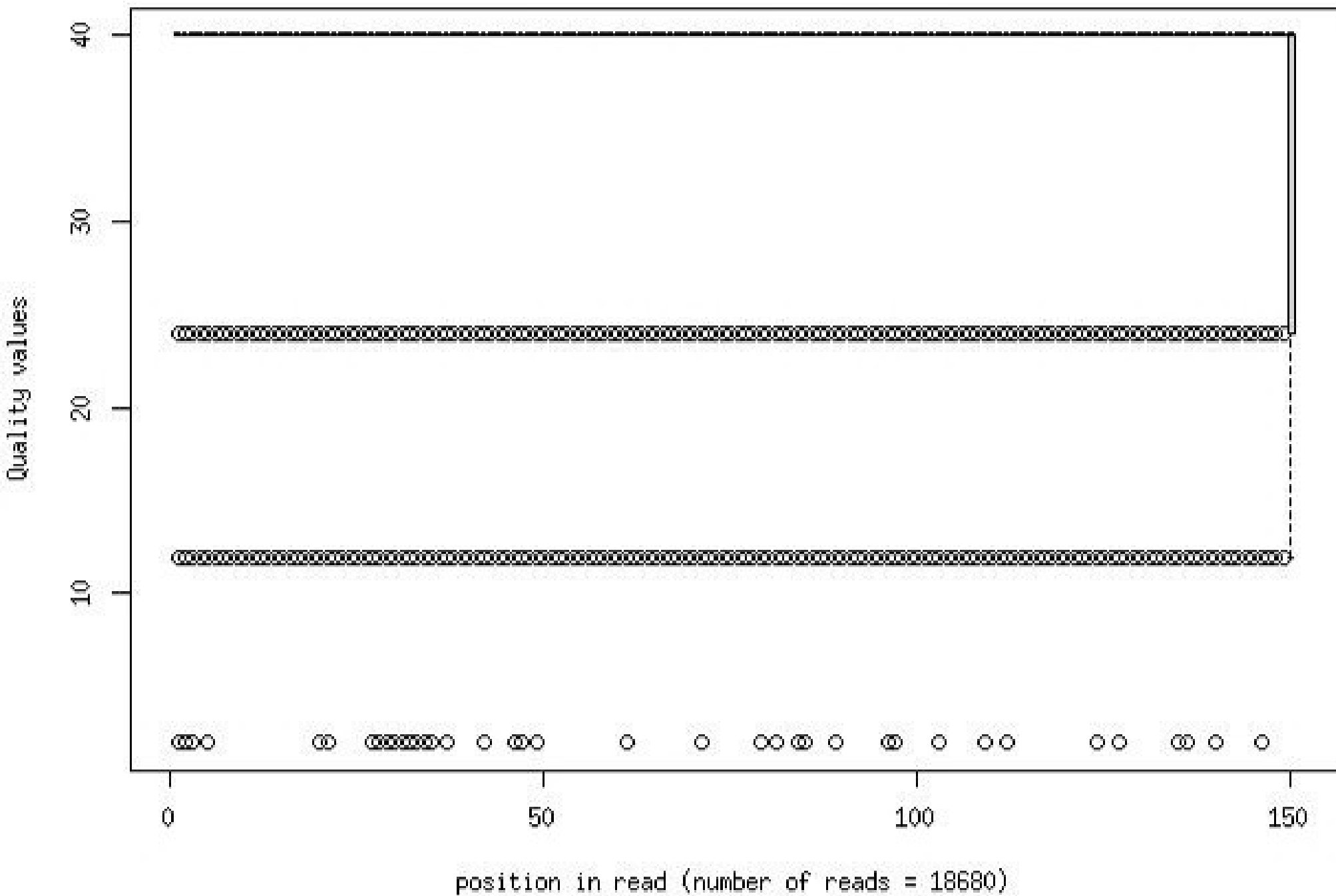
Quality distribution by position in read
mm_f_au_jk052_1_frac1000_pad150



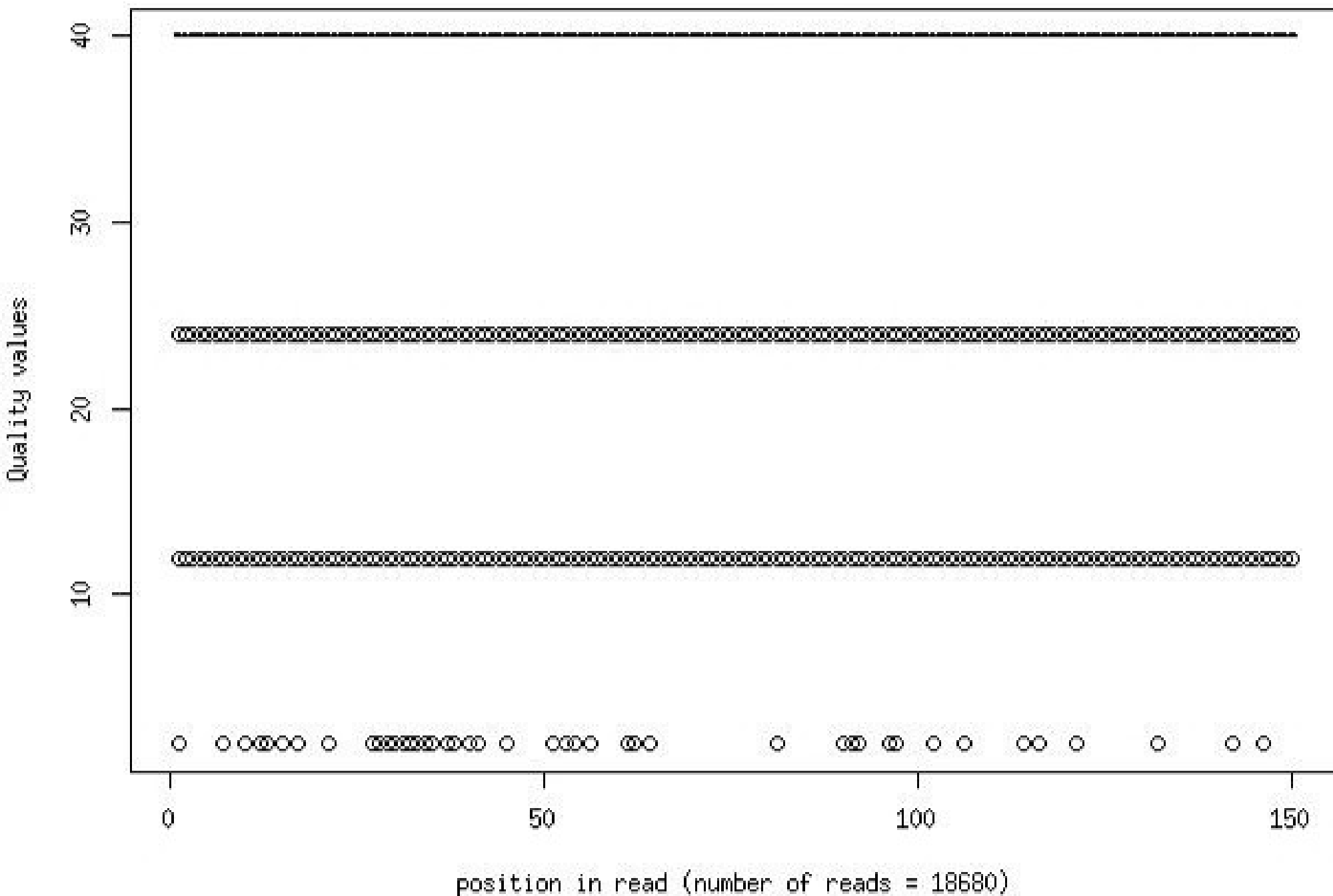
Quality distribution by position in read
mm_f_au_jk052_2_frac1000_pad150



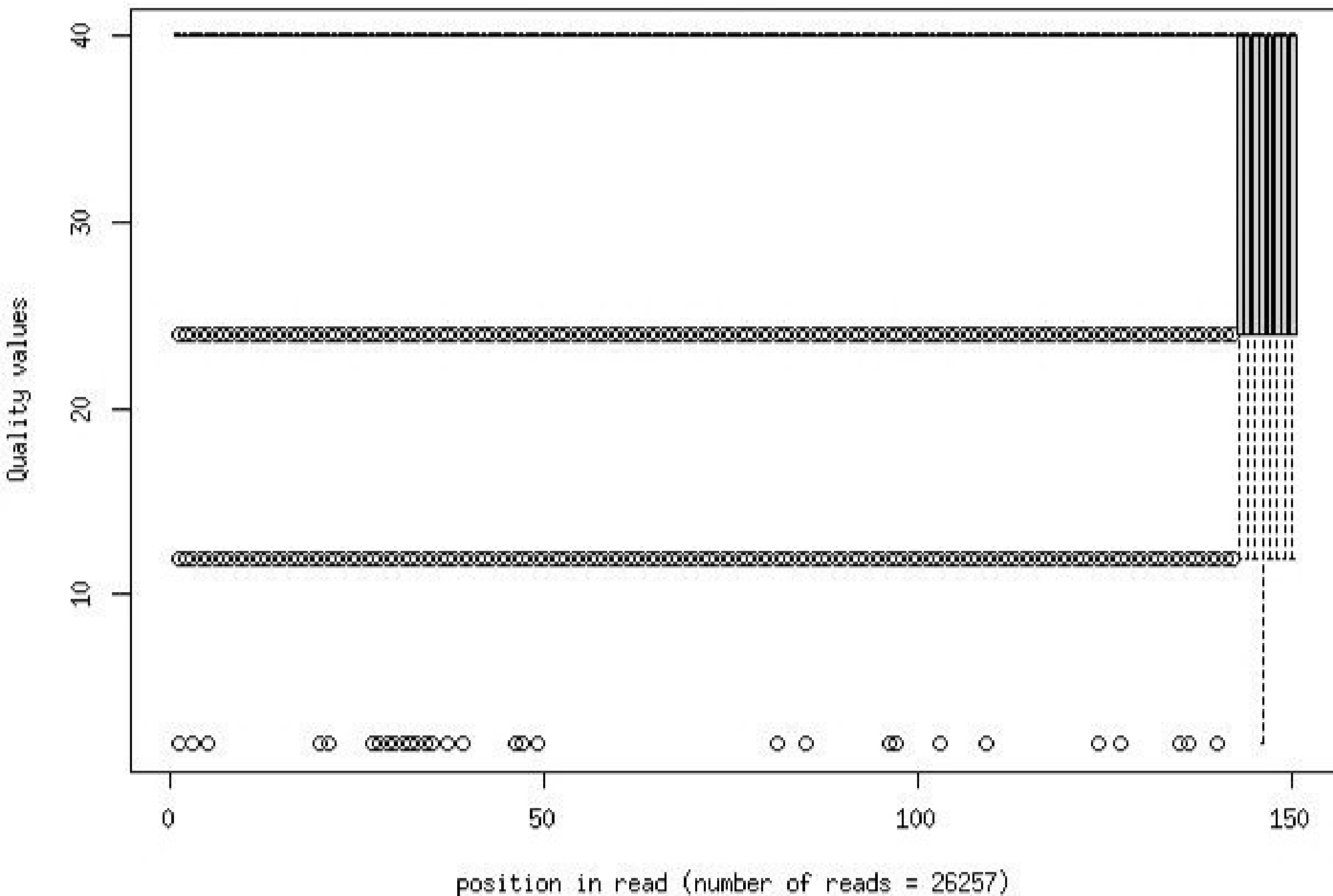
Quality distribution by position in read
mm_f_pm_jk001_1_frac1000_pad150



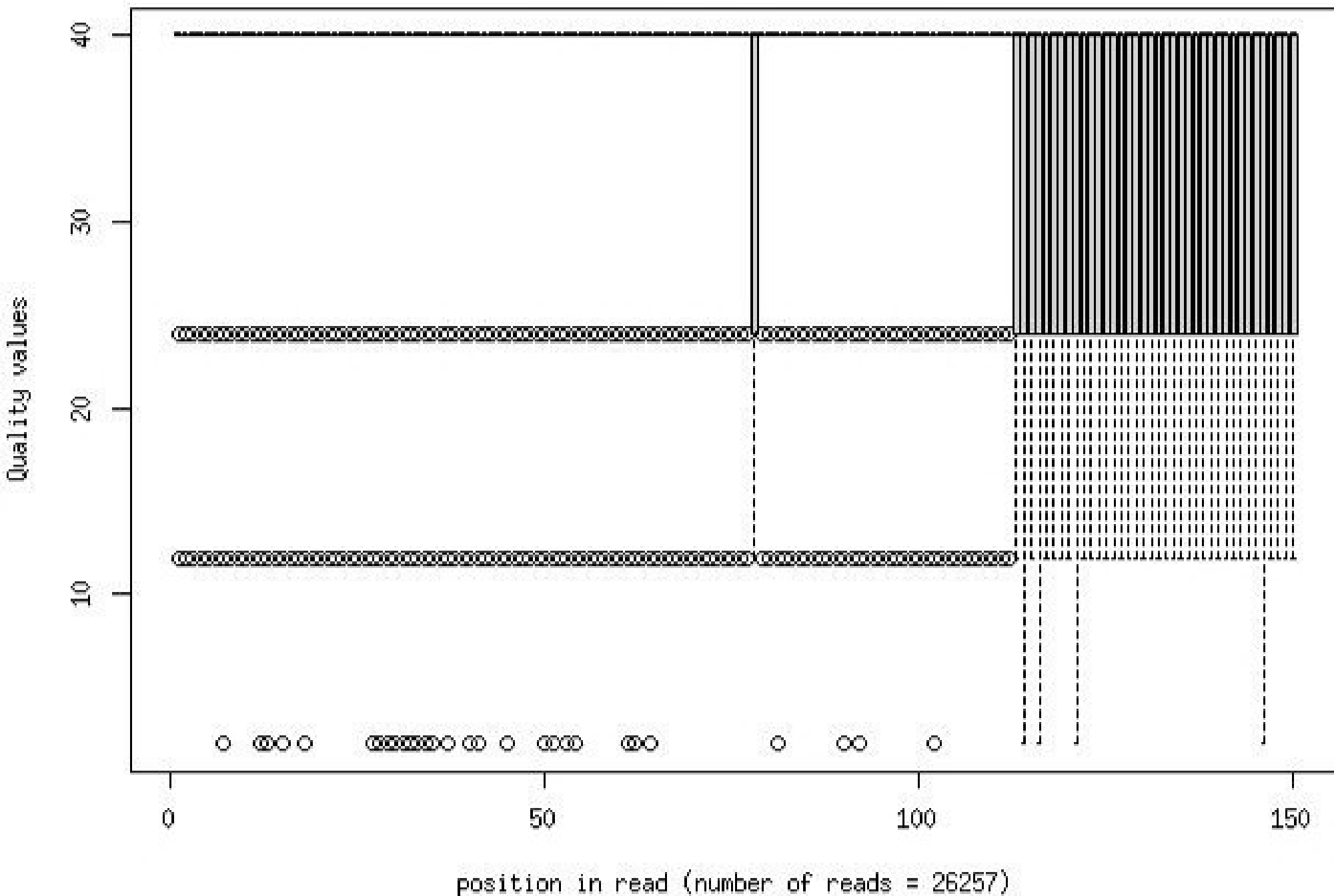
Quality distribution by position in read
mm_f_pm_jk001_2_frac1000_pad150



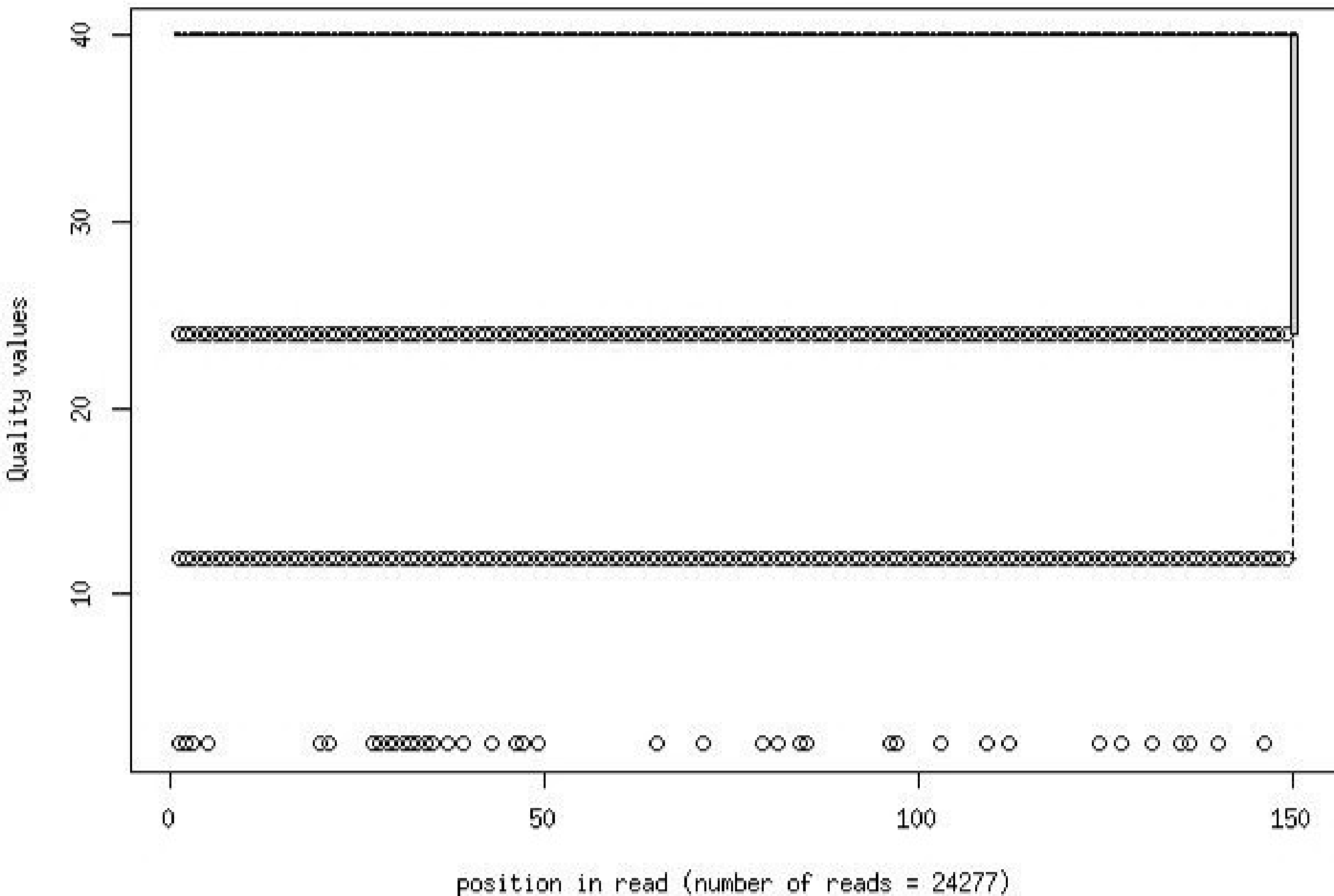
Quality distribution by position in read
mm_f_pm_jk002_1_frac1000_pad150



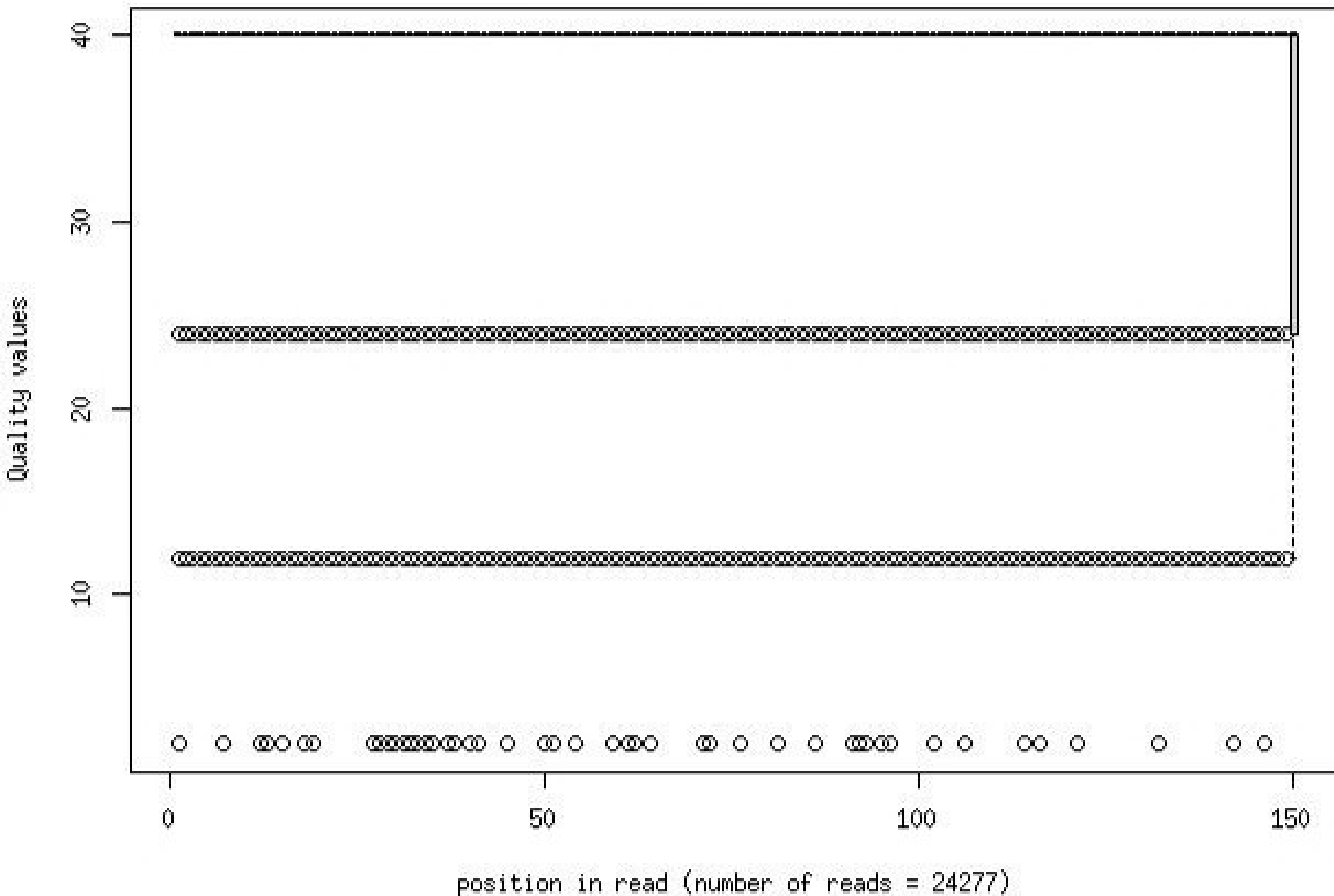
Quality distribution by position in read
mm_f_pm_jk002_2_frac1000_pad150



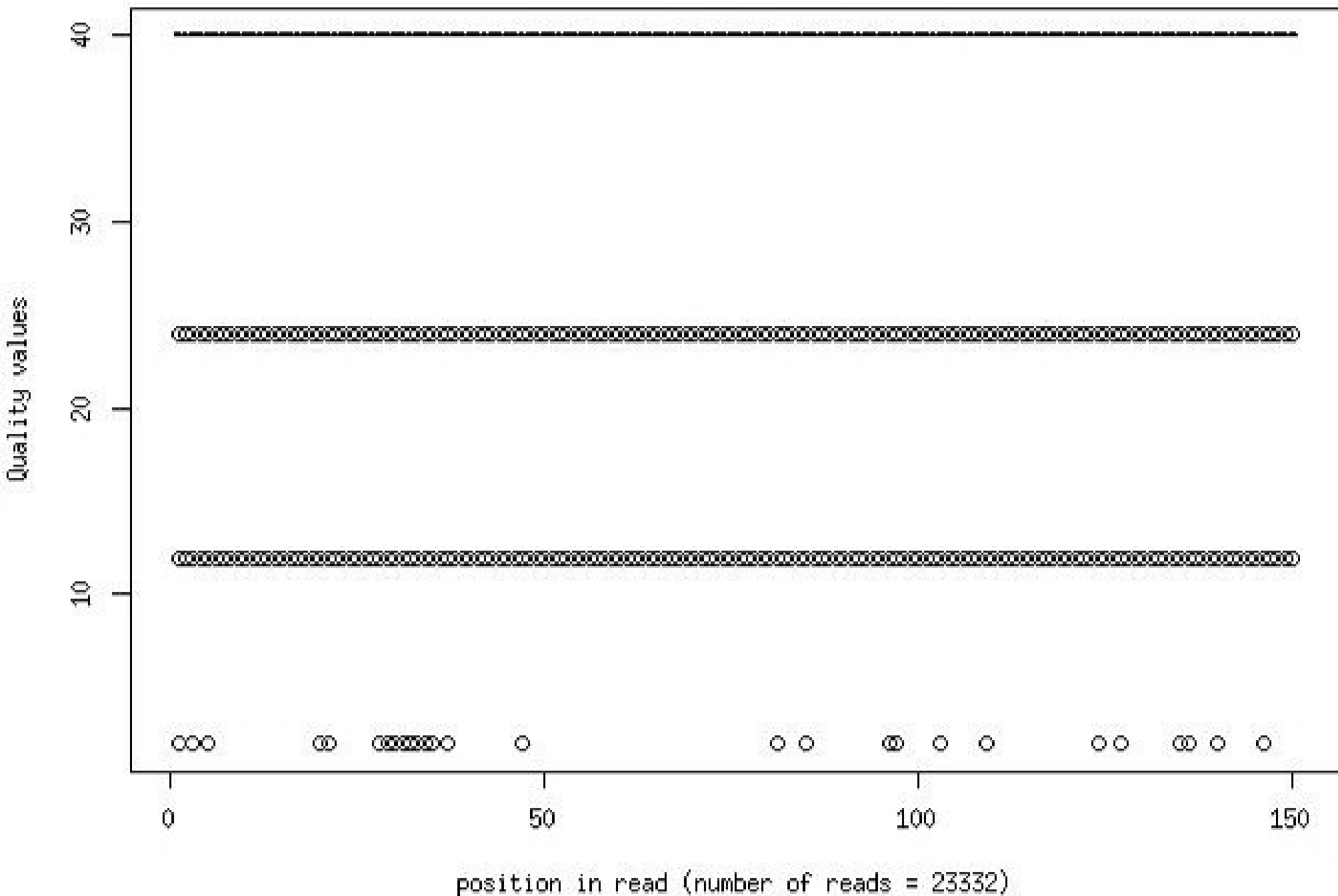
Quality distribution by position in read
mm_f_pm_jk003_1_frac1000_pad150



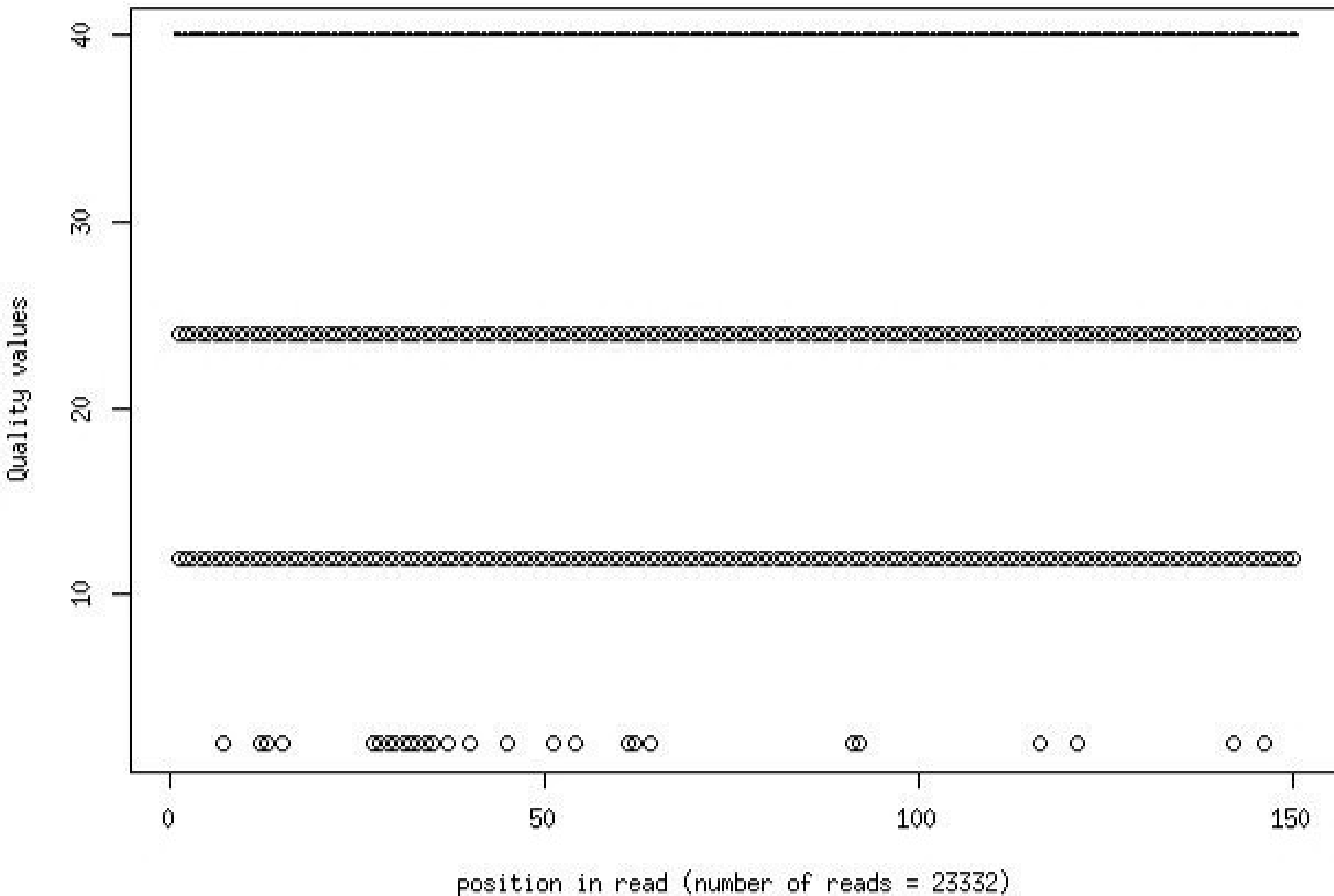
Quality distribution by position in read
mm_f_pm_jk003_2_frac1000_pad150



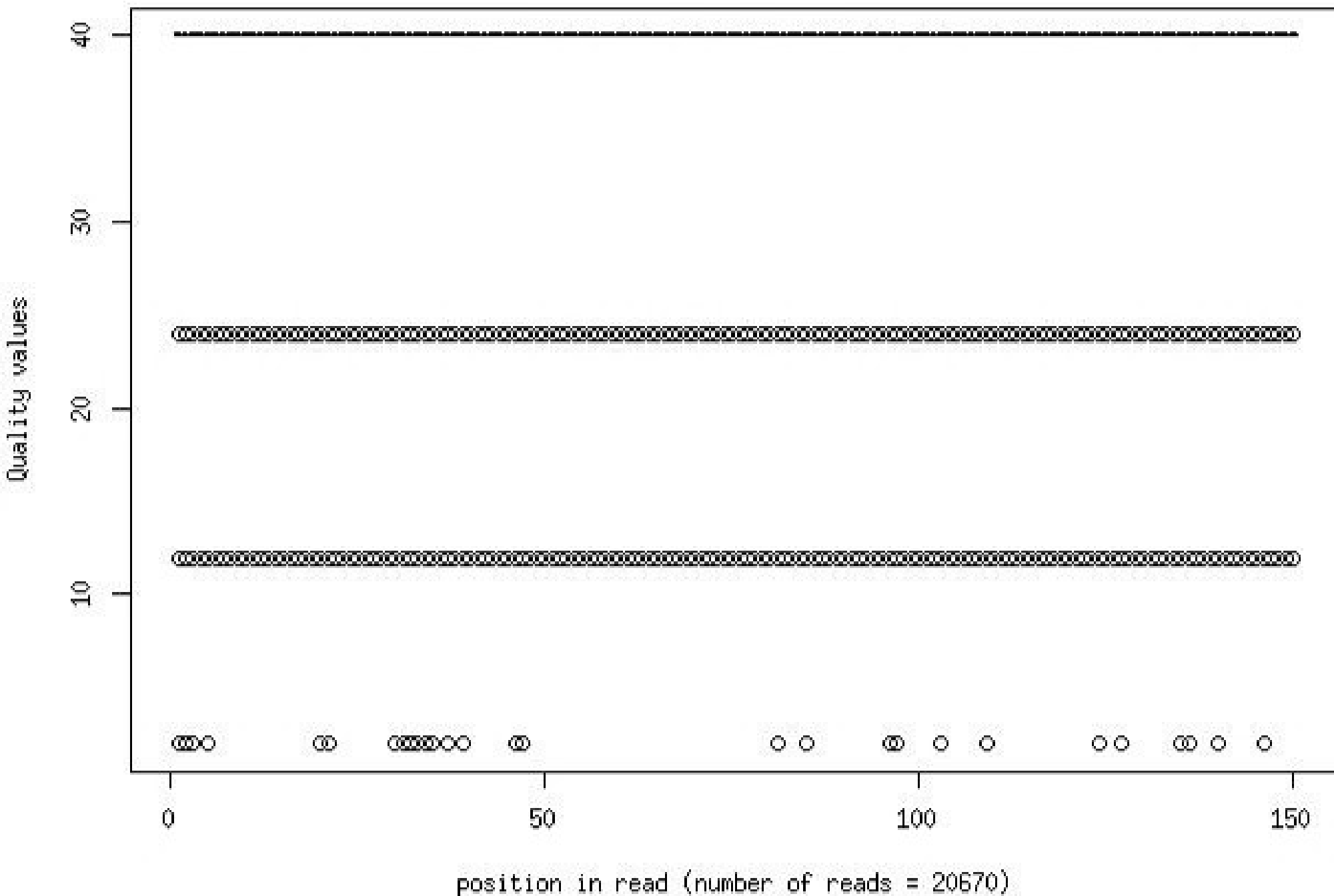
Quality distribution by position in read
mm_f_pm_jk004_1_frac1000_pad150



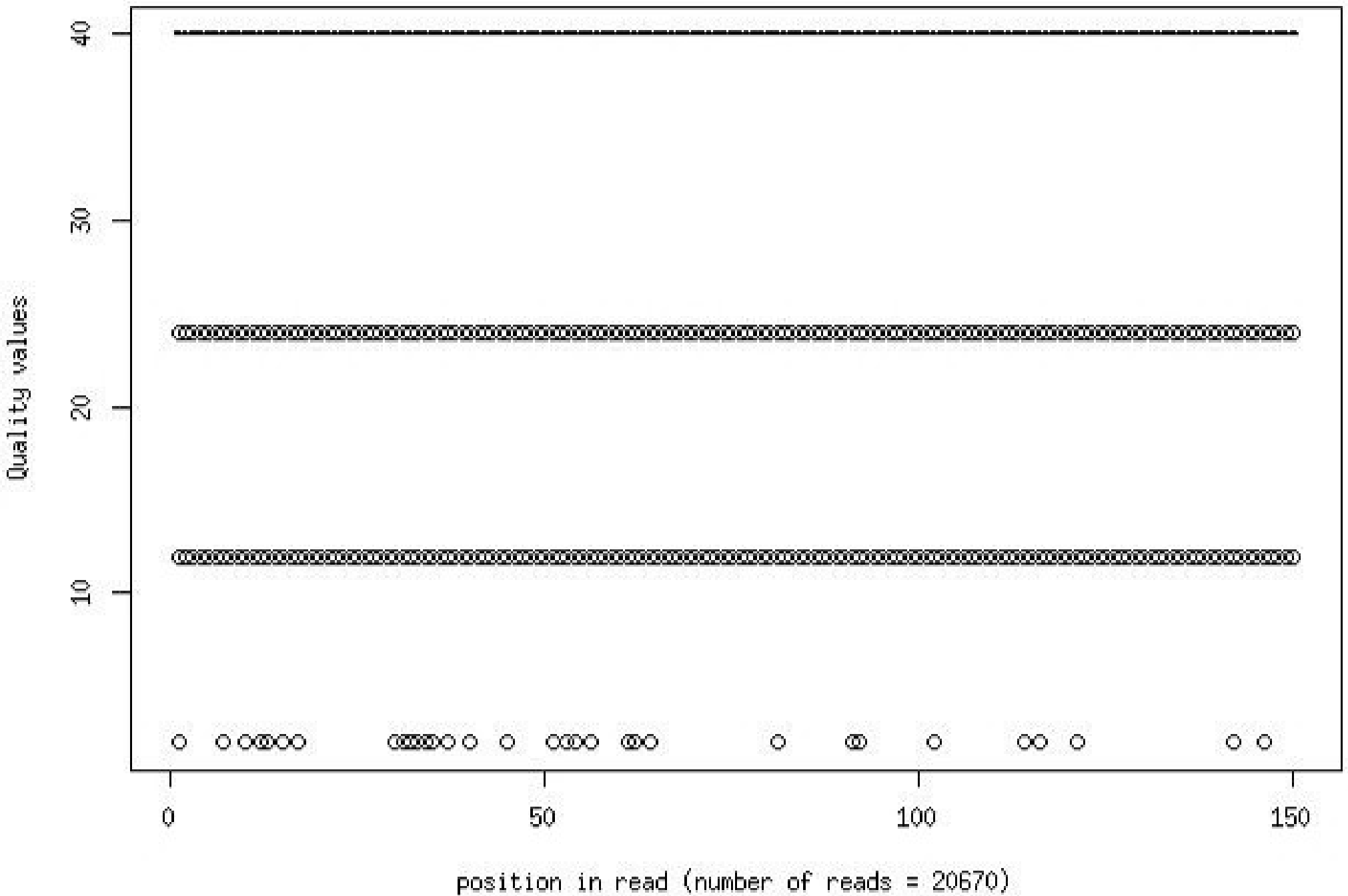
Quality distribution by position in read
mm_f_pm_jk004_2_frac1000_pad150



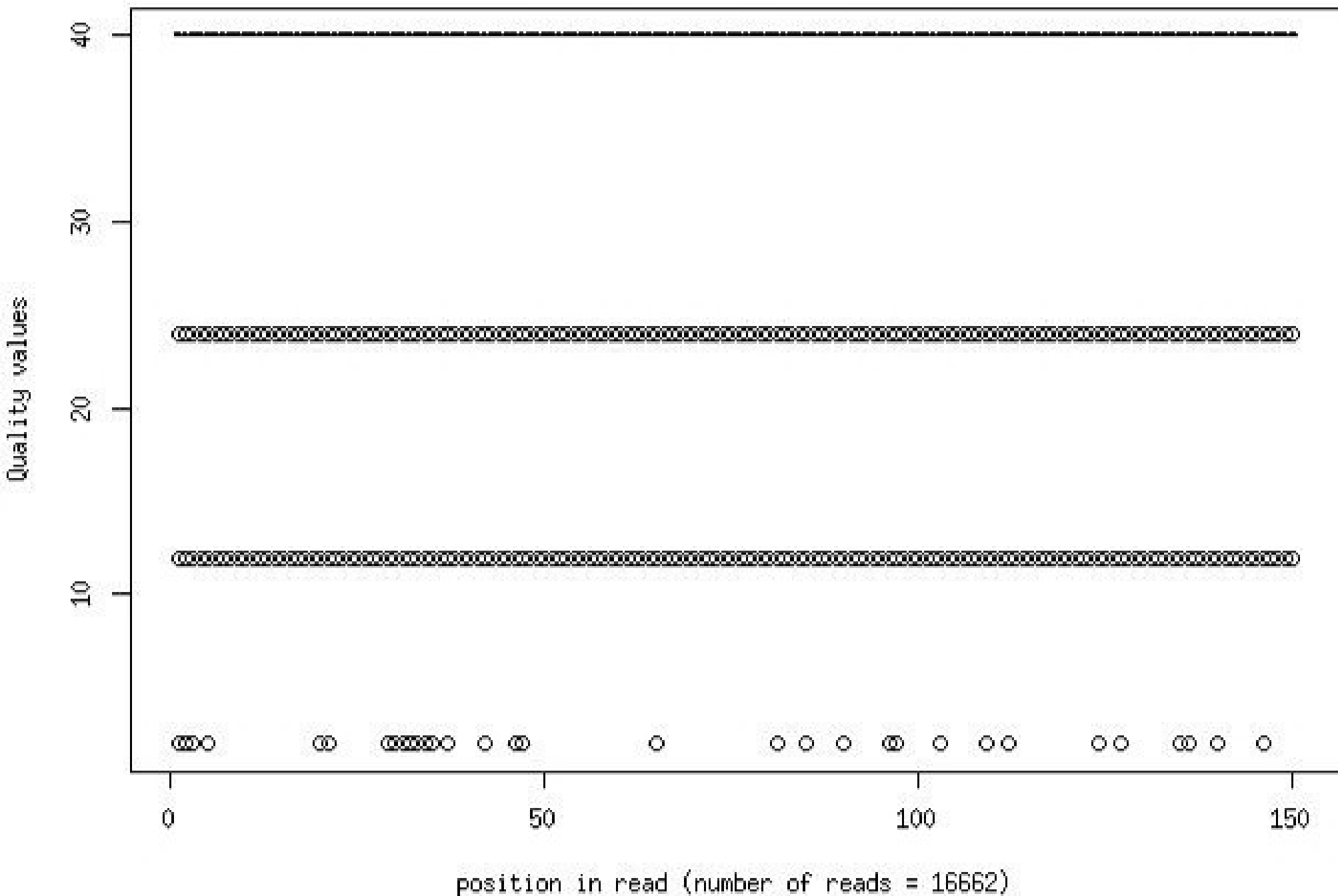
Quality distribution by position in read
mm_f_pm_jk005_1_frac1000_pad150



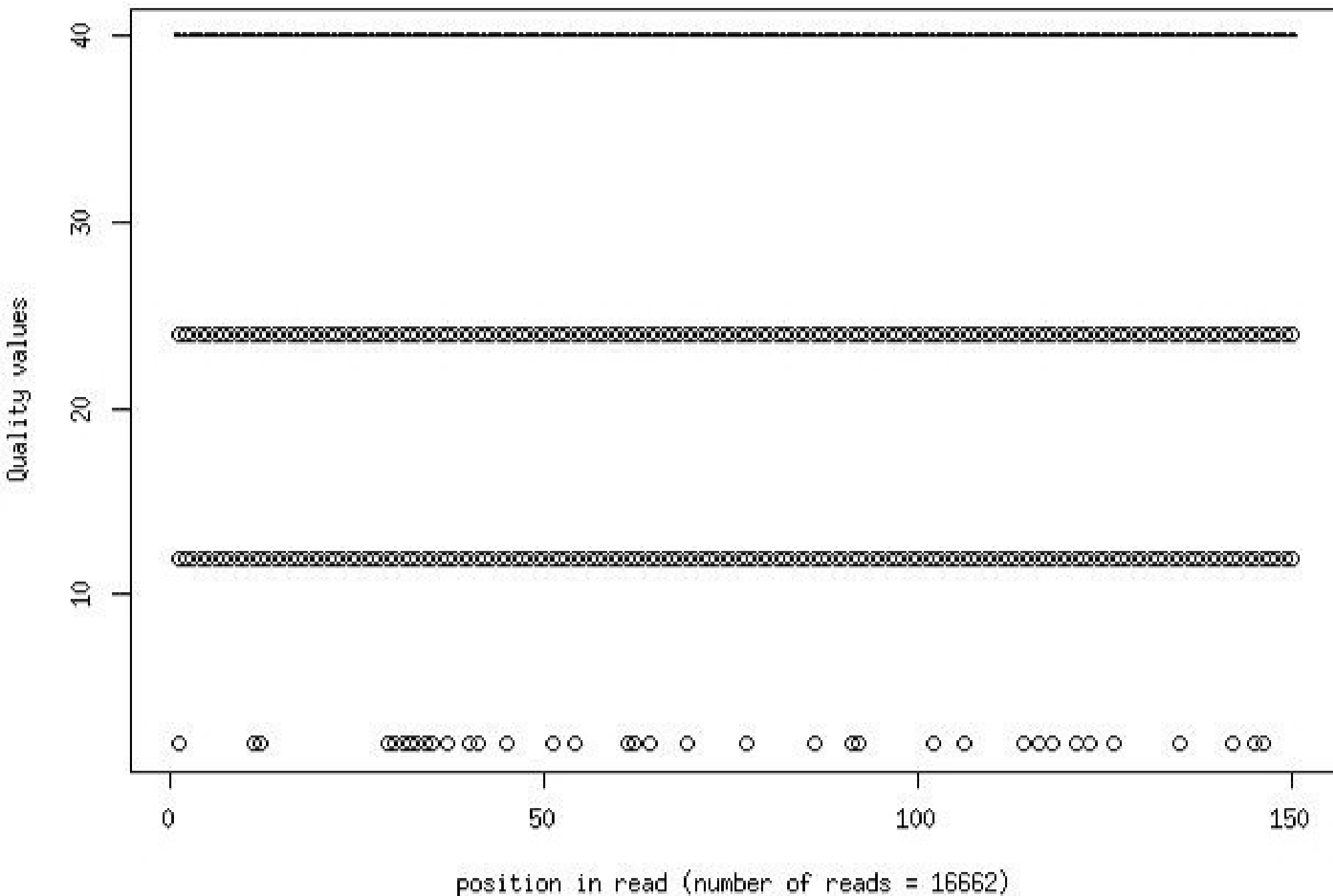
Quality distribution by position in read
mm_f_pm_jk005_2_frac1000_pad150



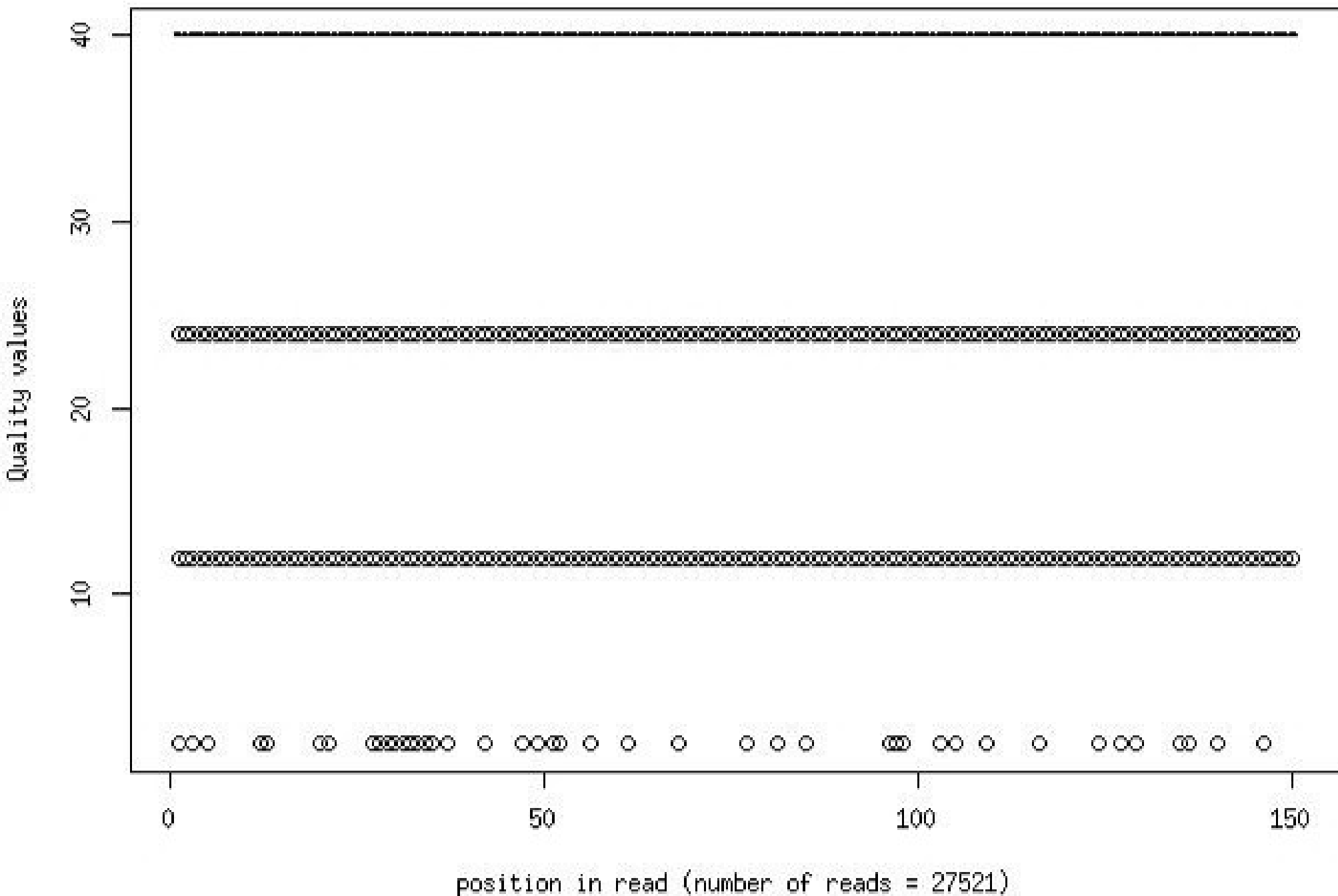
Quality distribution by position in read
mm_f_pu_jk054_1_frac1000_pad150



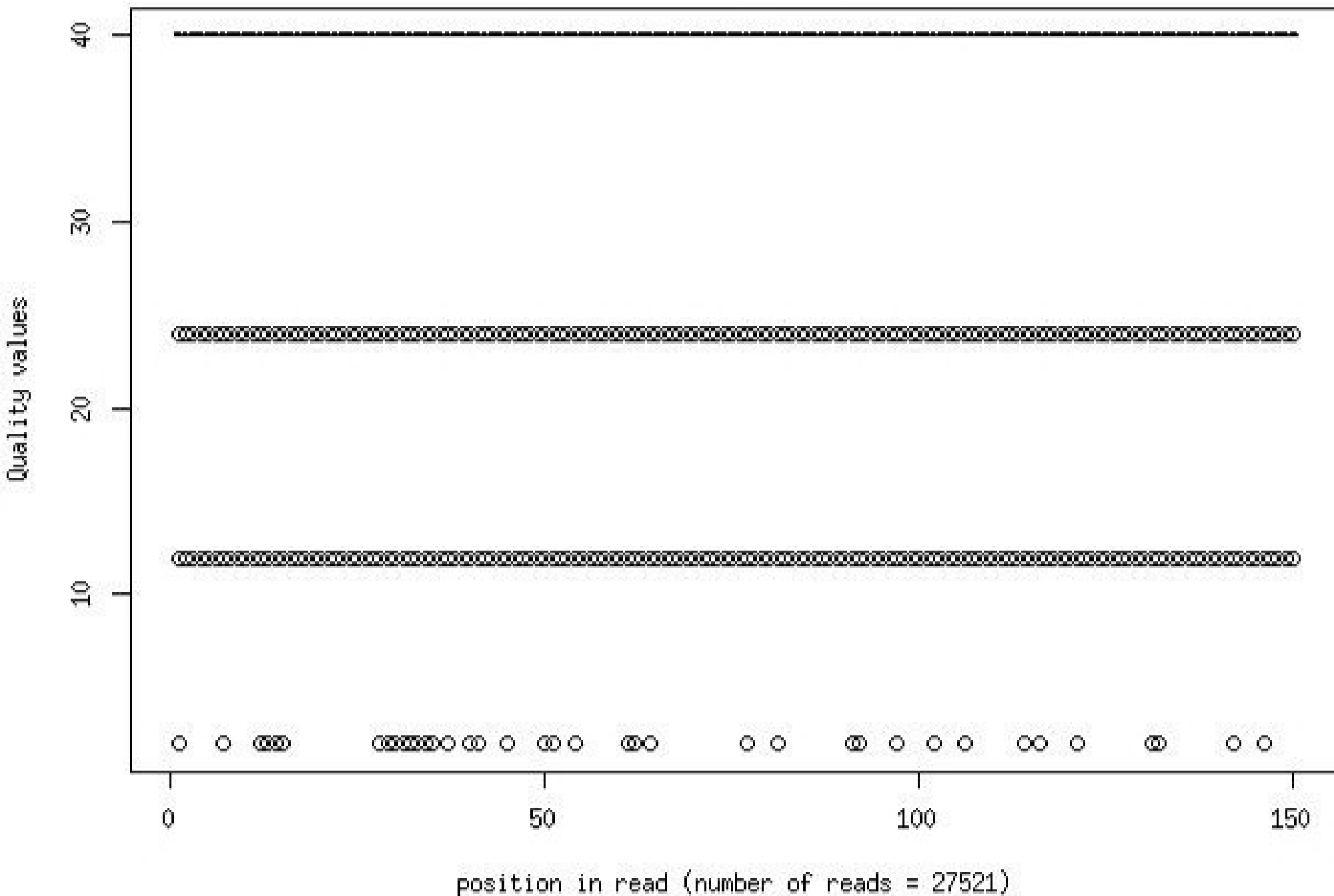
Quality distribution by position in read
mm_f_pu_jk054_2_frac1000_pad150



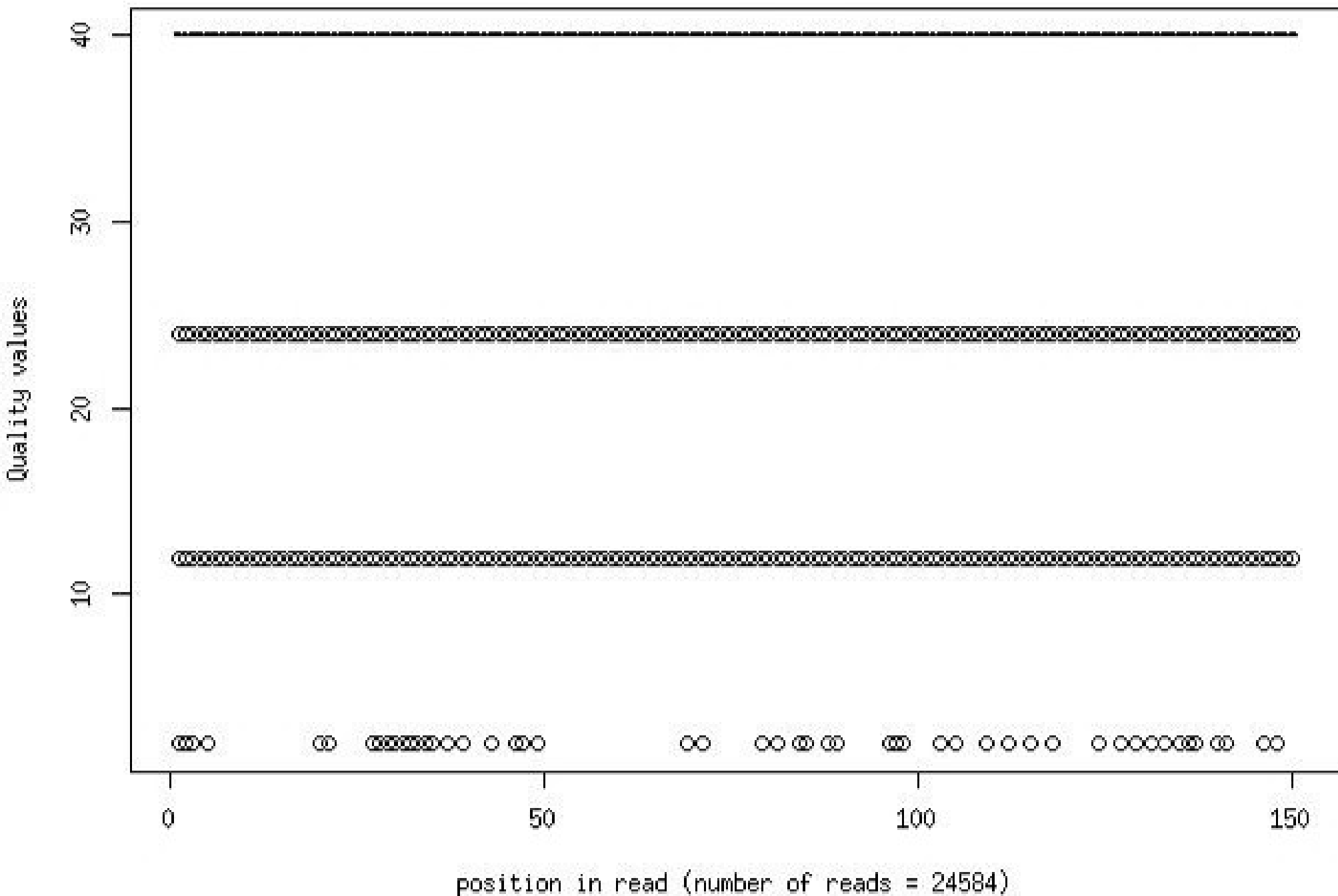
Quality distribution by position in read
mm_m_au_jk051_1_frac1000_pad150



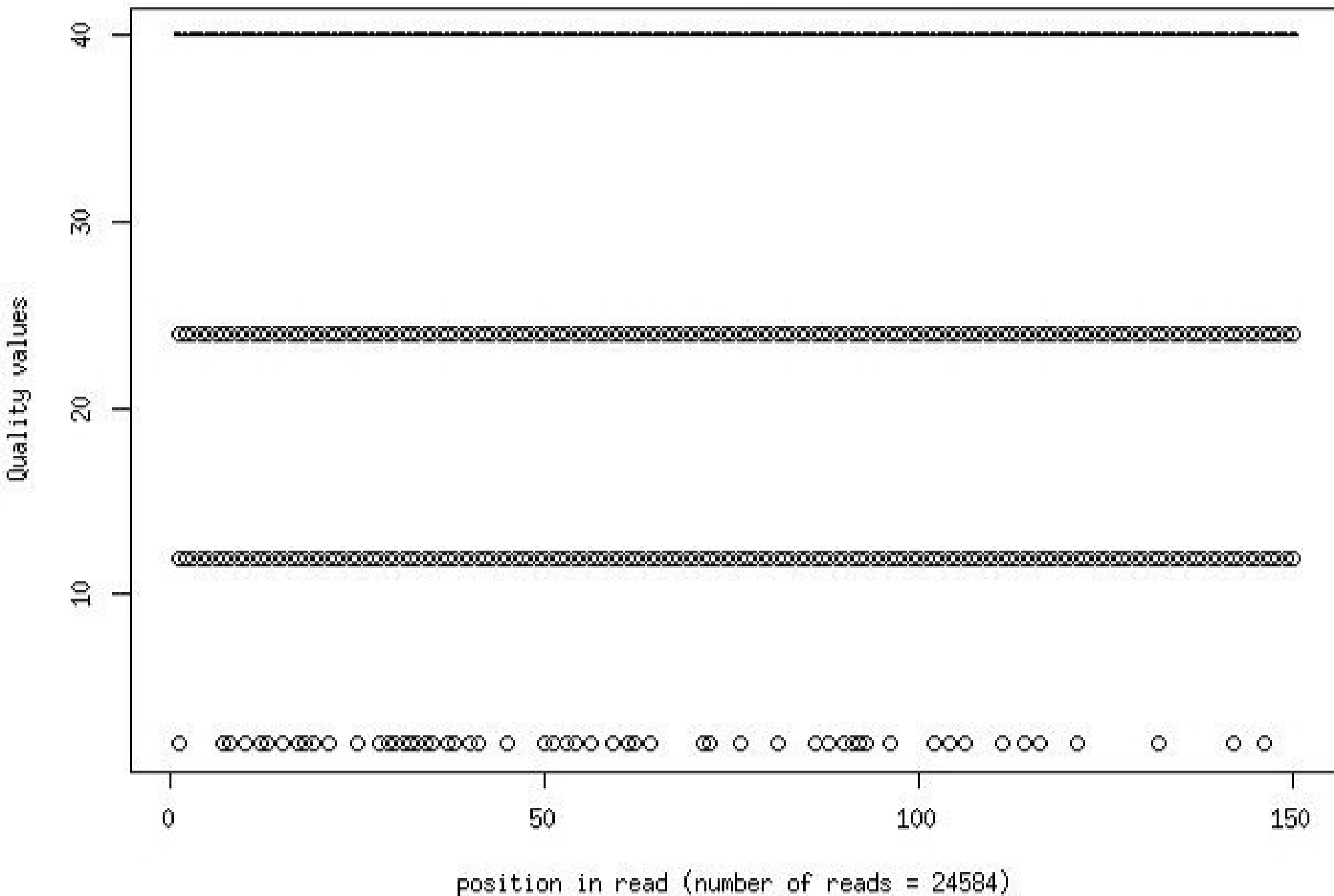
Quality distribution by position in read
mm_m_au_jk051_2_frac1000_pad150



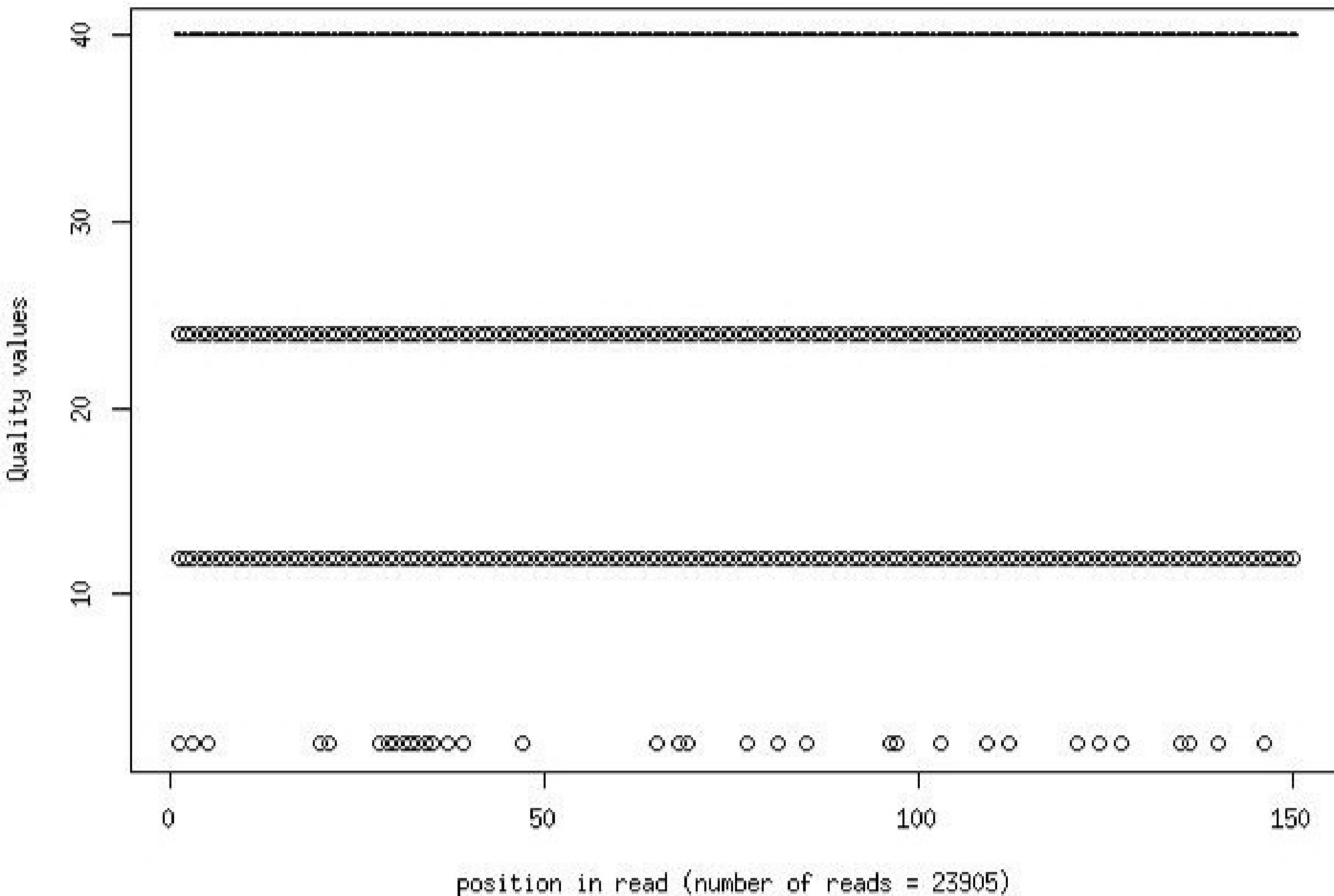
Quality distribution by position in read
mm_m_pm_jk011_1_frac1000_pad150



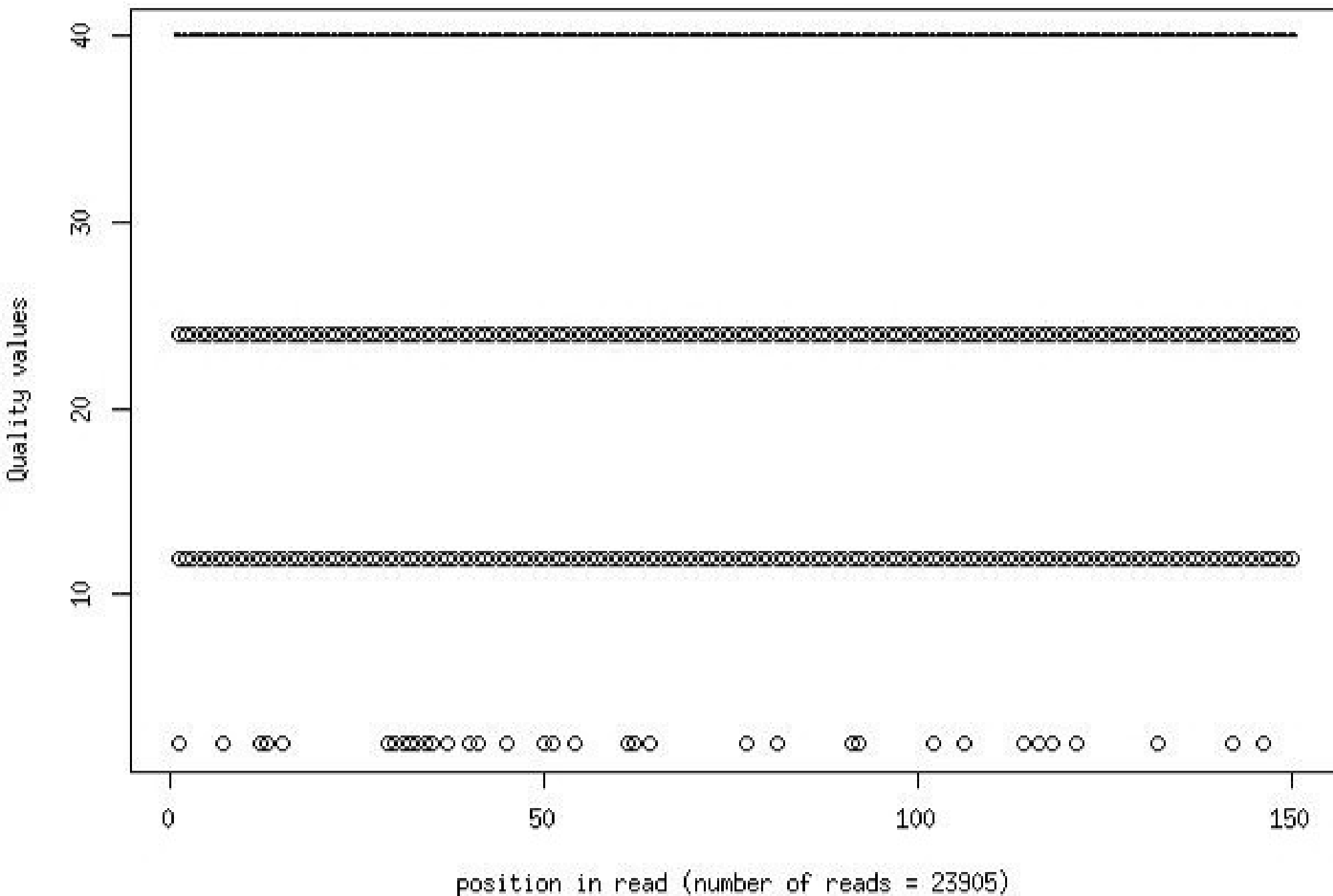
Quality distribution by position in read
mm_m_pm_jk011_2_frac1000_pad150



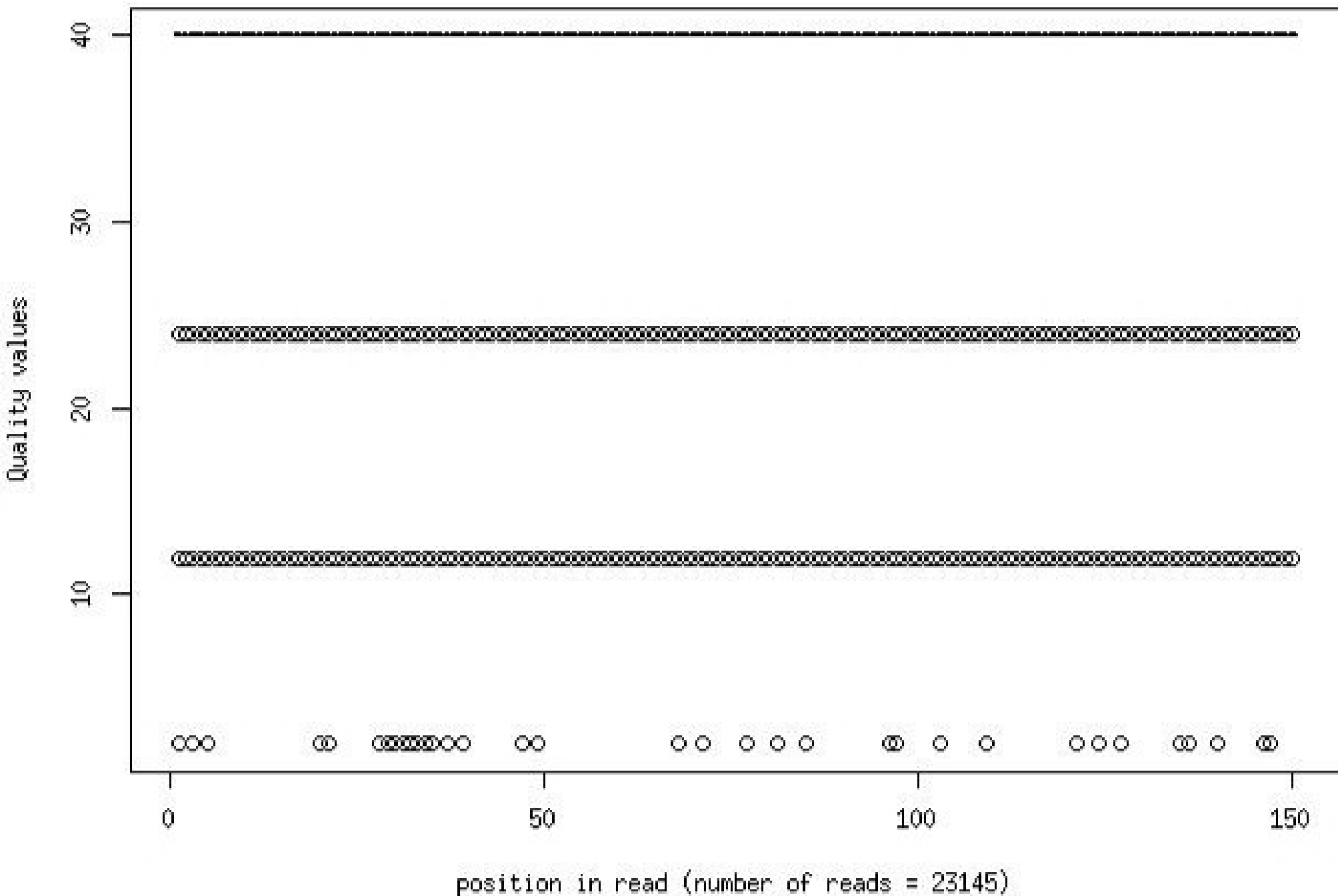
Quality distribution by position in read
mm_m_pm_jk012_1_frac1000_pad150



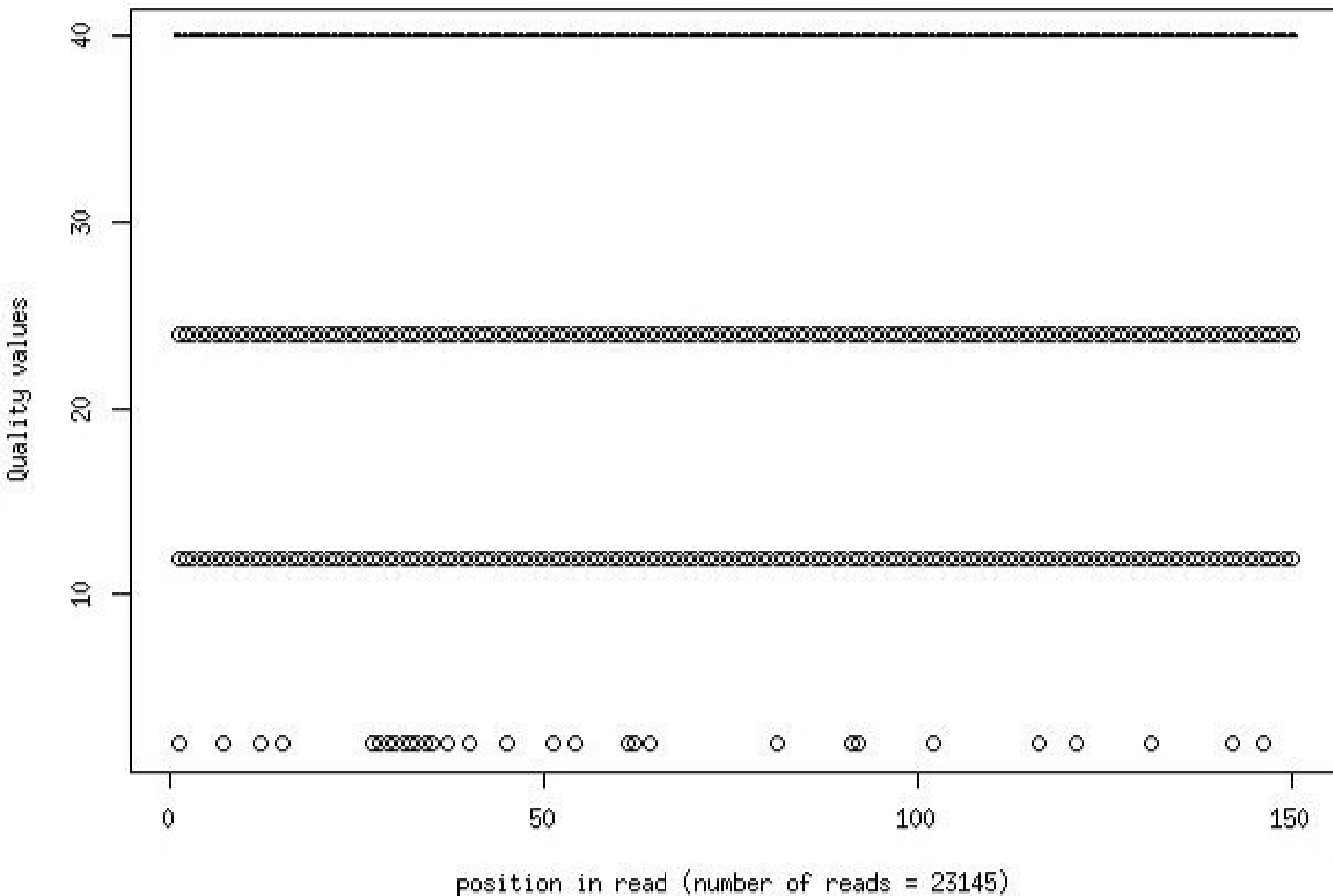
Quality distribution by position in read
mm_m_pm_jk012_2_frac1000_pad150



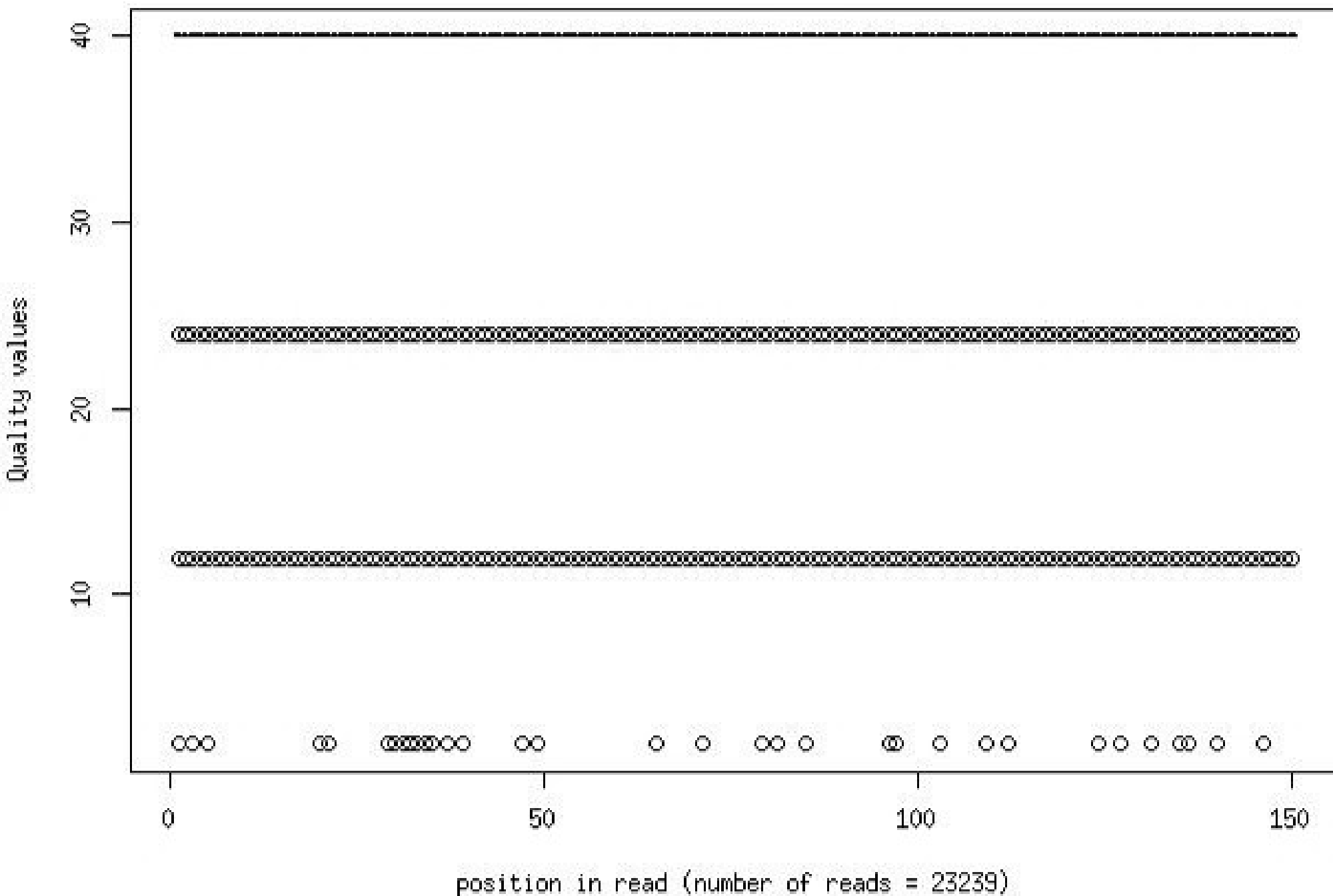
Quality distribution by position in read
mm_m_pm_jk013_1_frac1000_pad150



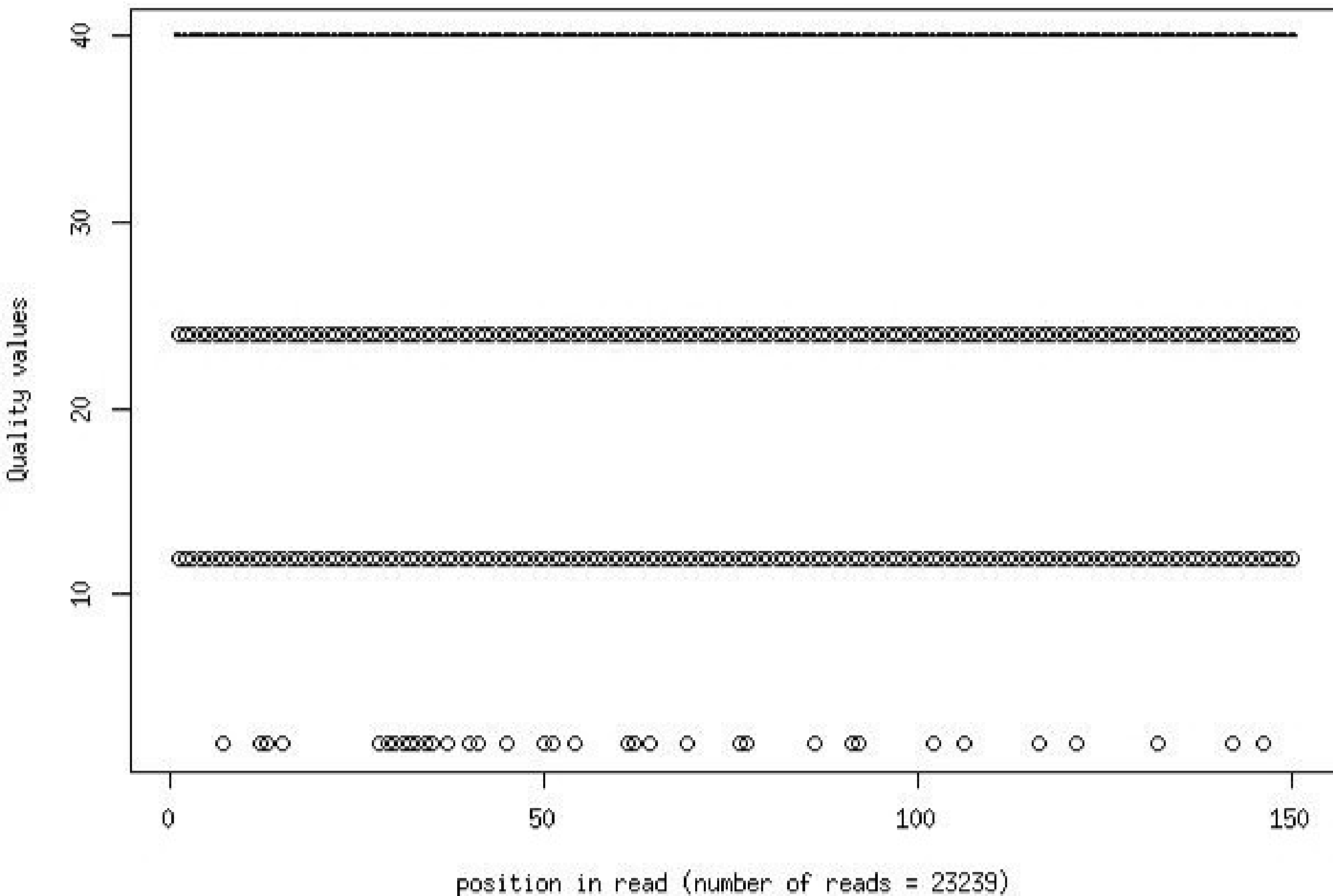
Quality distribution by position in read
mm_m_pm_jk013_2_frac1000_pad150



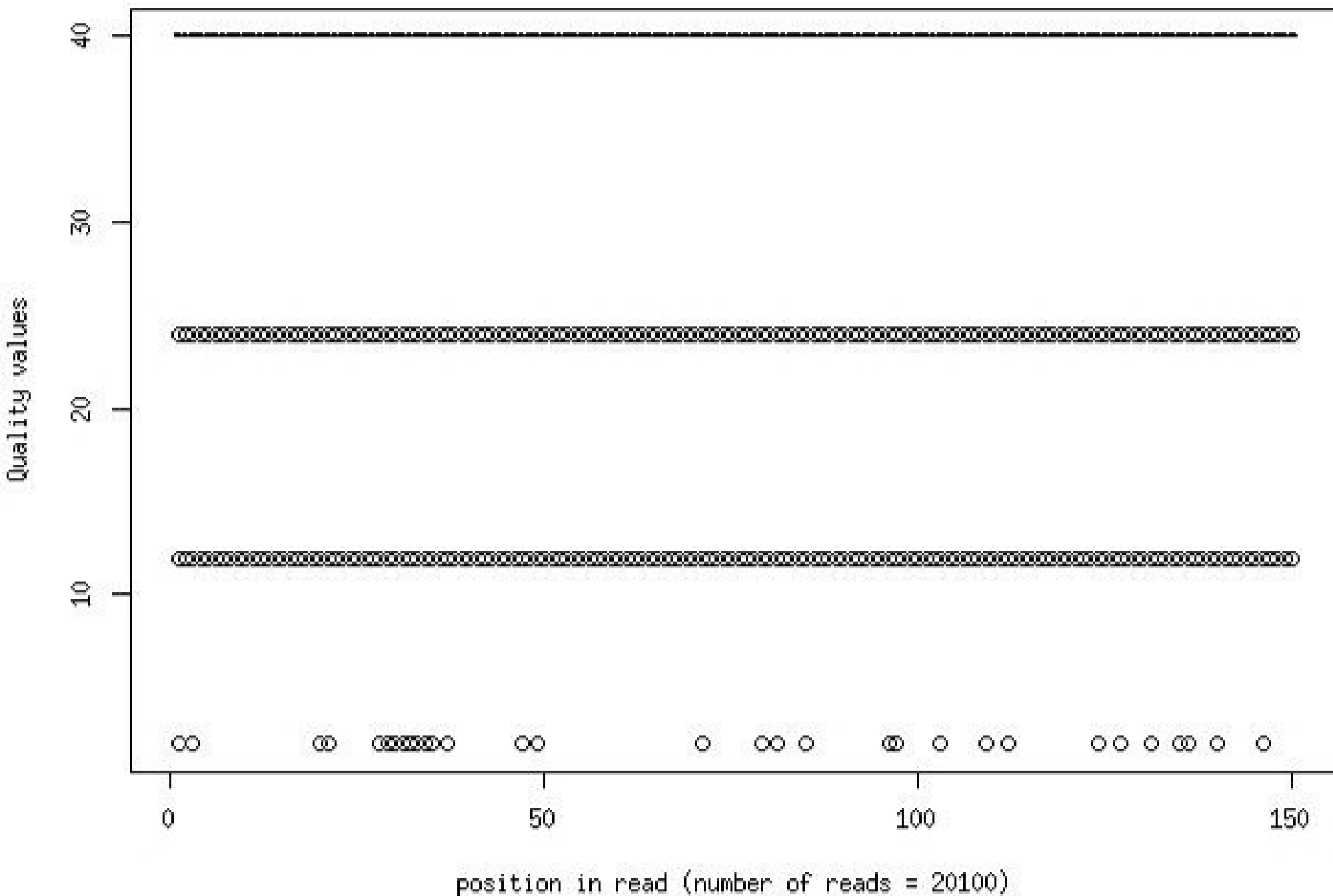
Quality distribution by position in read
mm_m_pm_jk014_1_frac1000_pad150



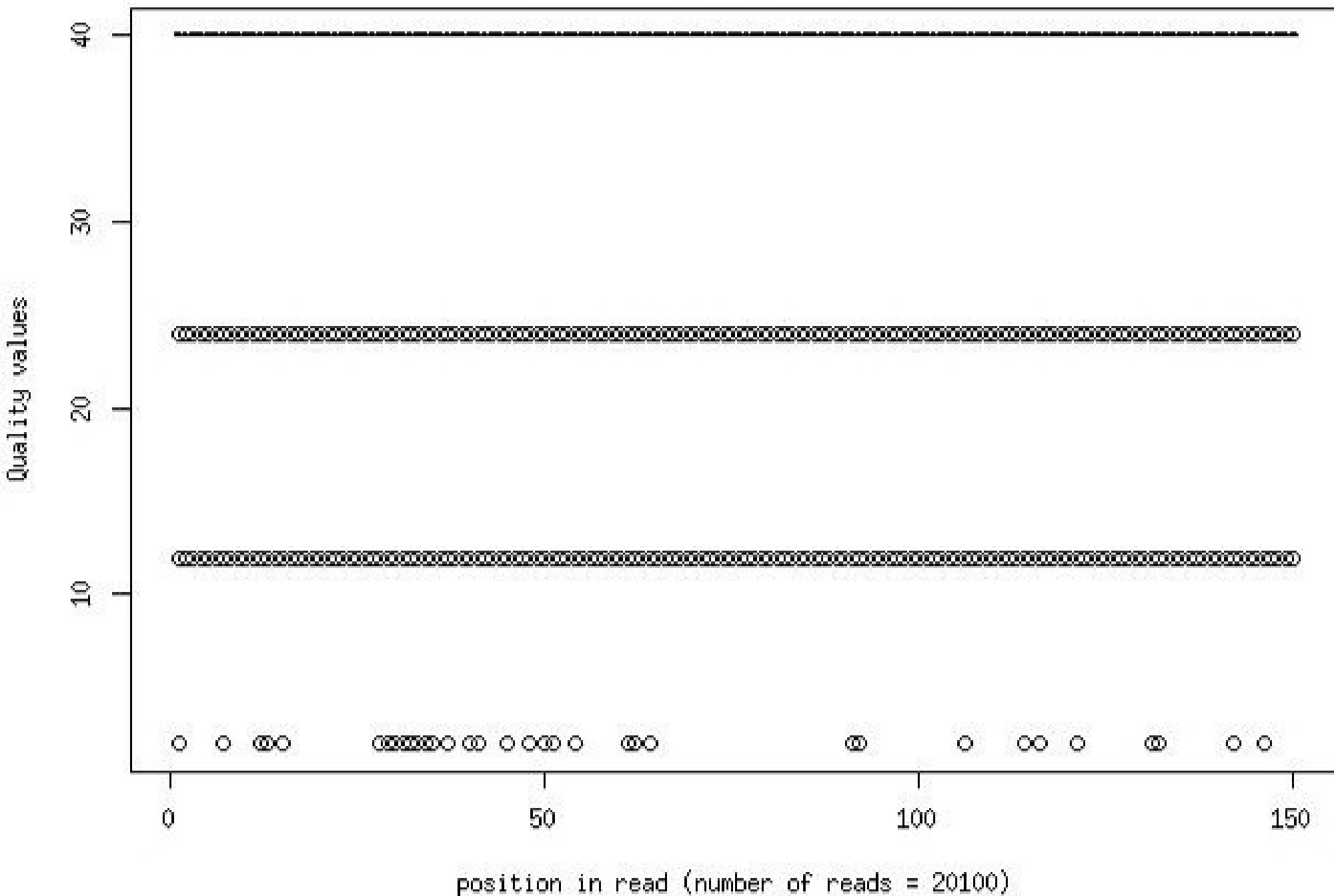
Quality distribution by position in read
mm_m_pm_jk014_2_frac1000_pad150



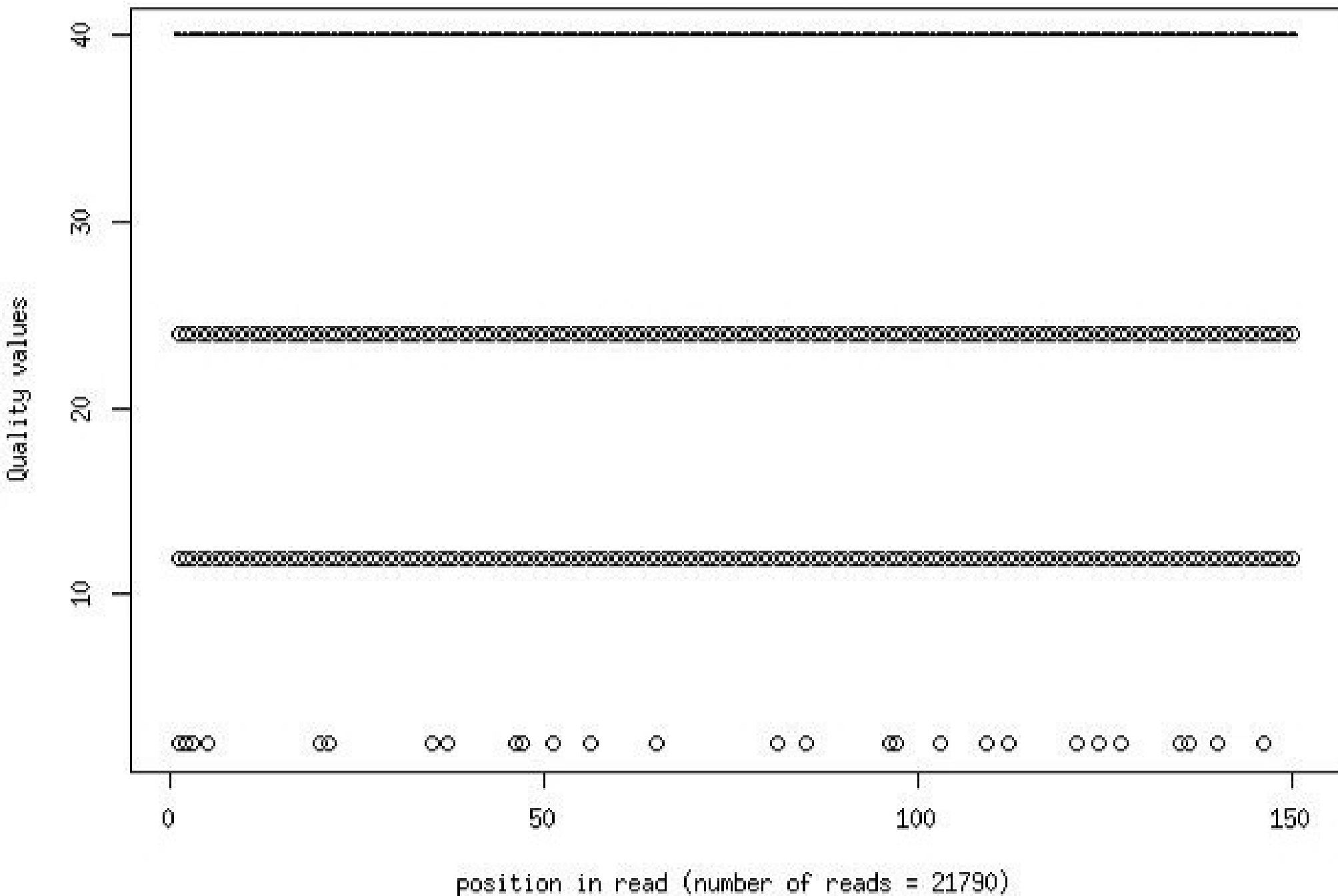
Quality distribution by position in read
mm_m_pm_jk015_1_frac1000_pad150



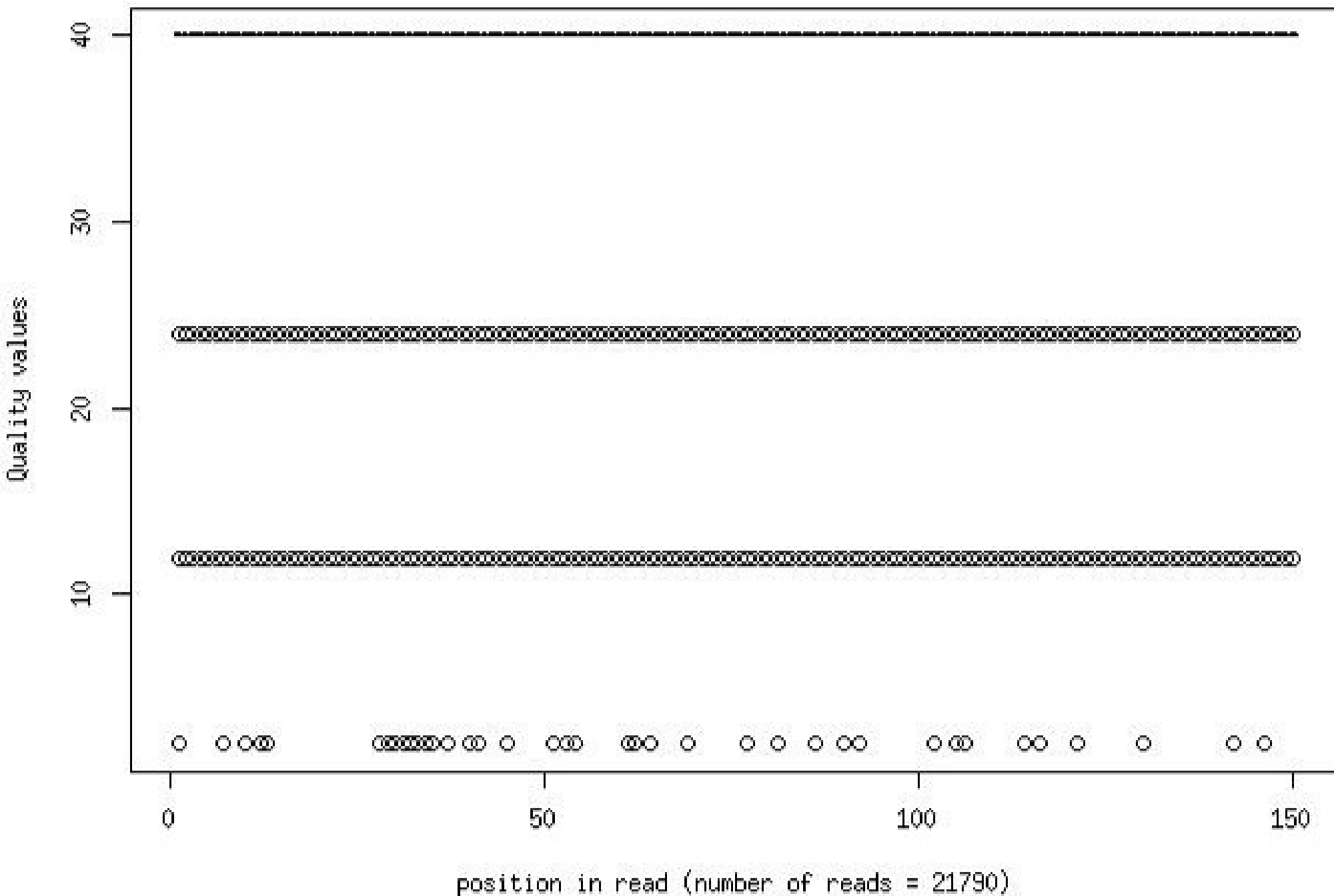
Quality distribution by position in read
mm_m_pm_jk015_2_frac1000_pad150



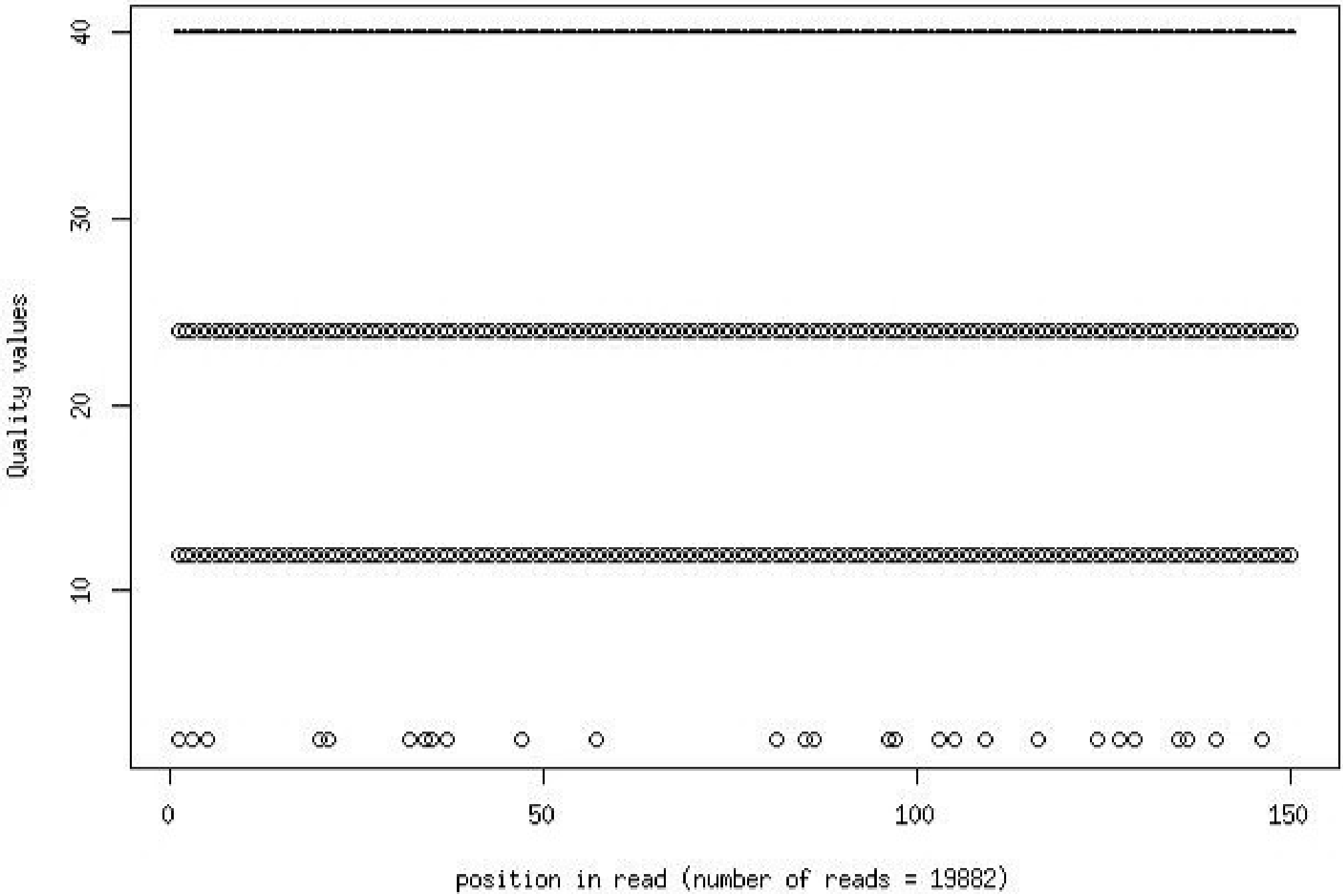
Quality distribution by position in read
mm_m_pm_jk016_1_frac1000_pad150



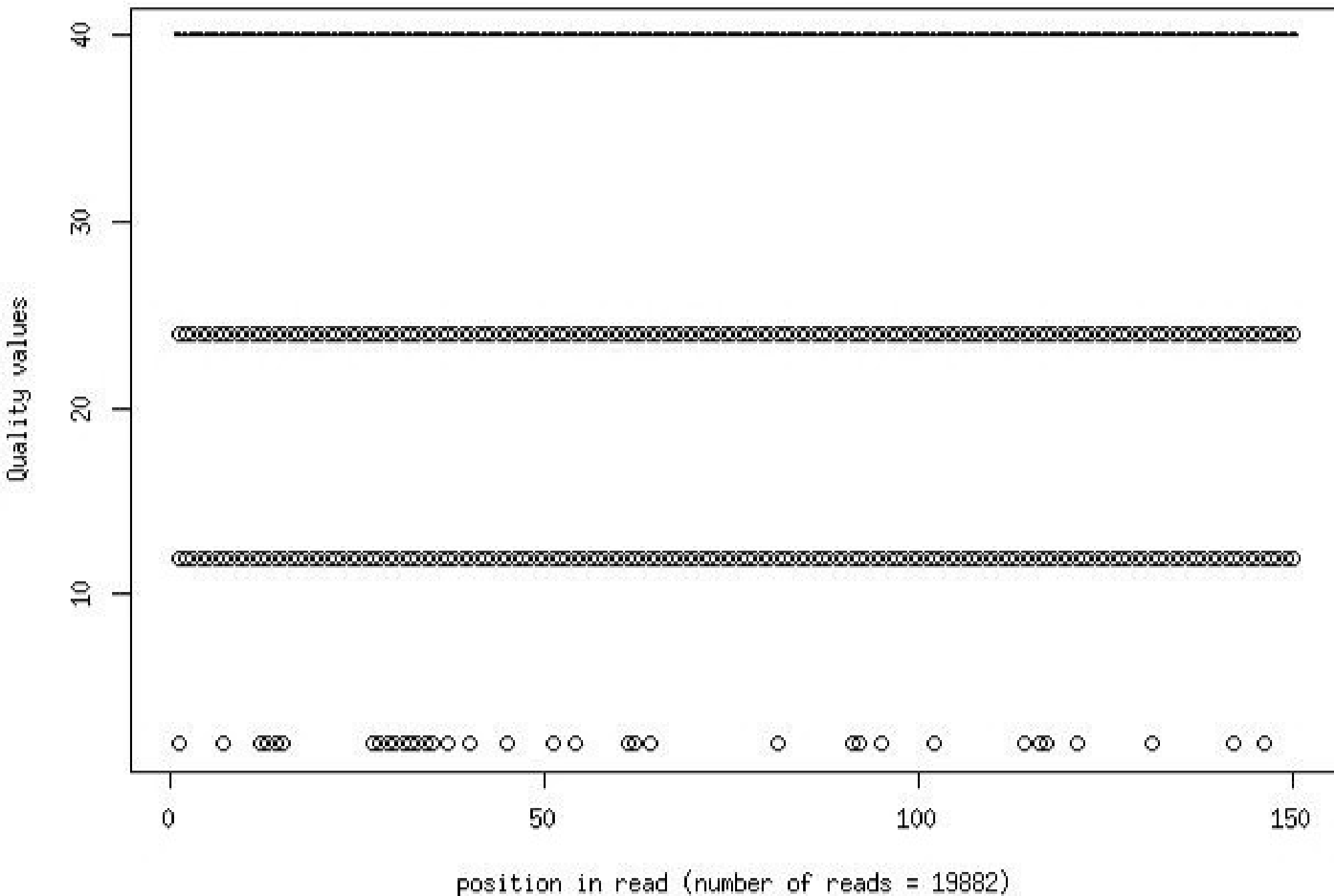
Quality distribution by position in read
mm_m_pm_jk016_2_frac1000_pad150



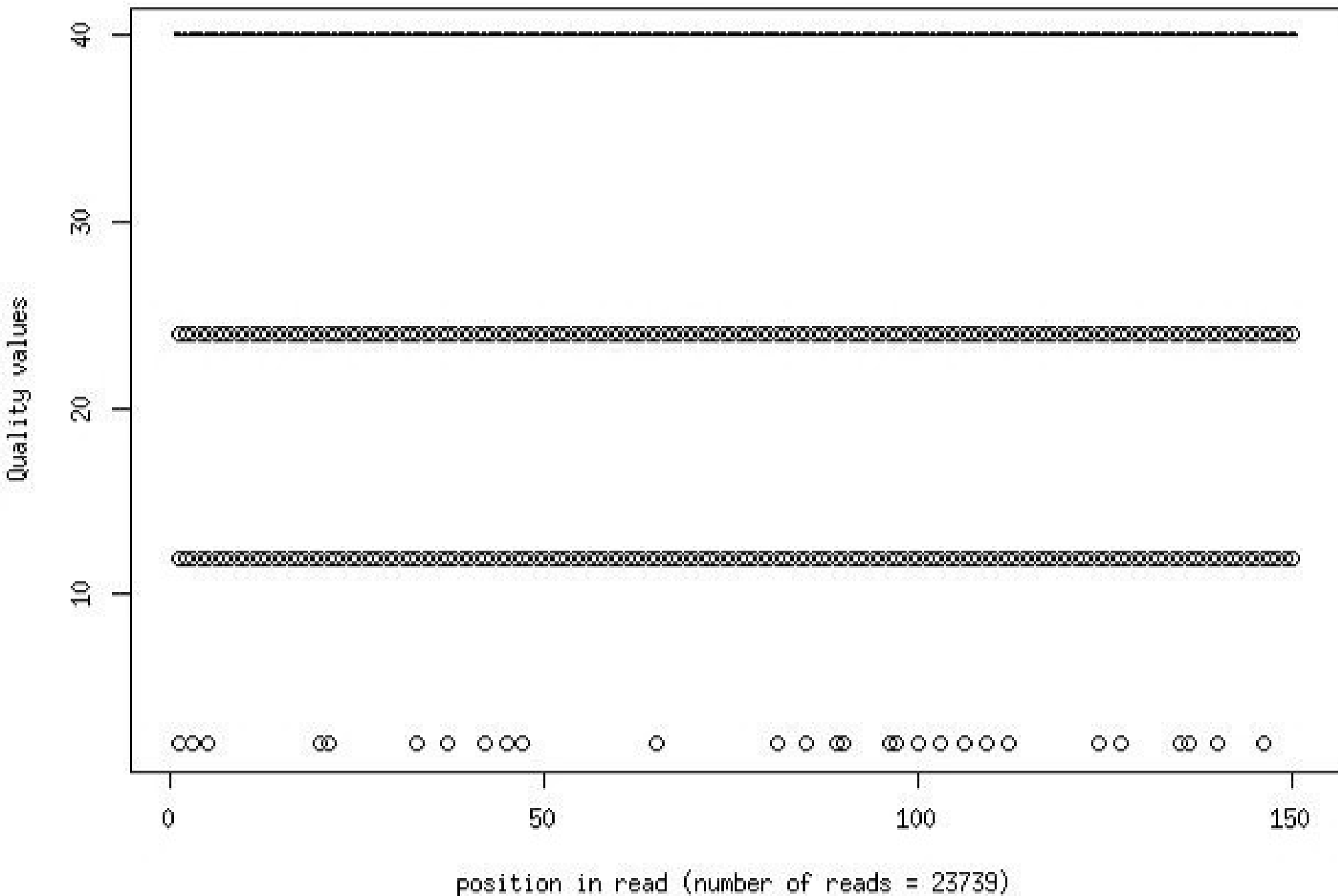
Quality distribution by position in read
mm_m_pm_jk017_1_frac1000_pad150



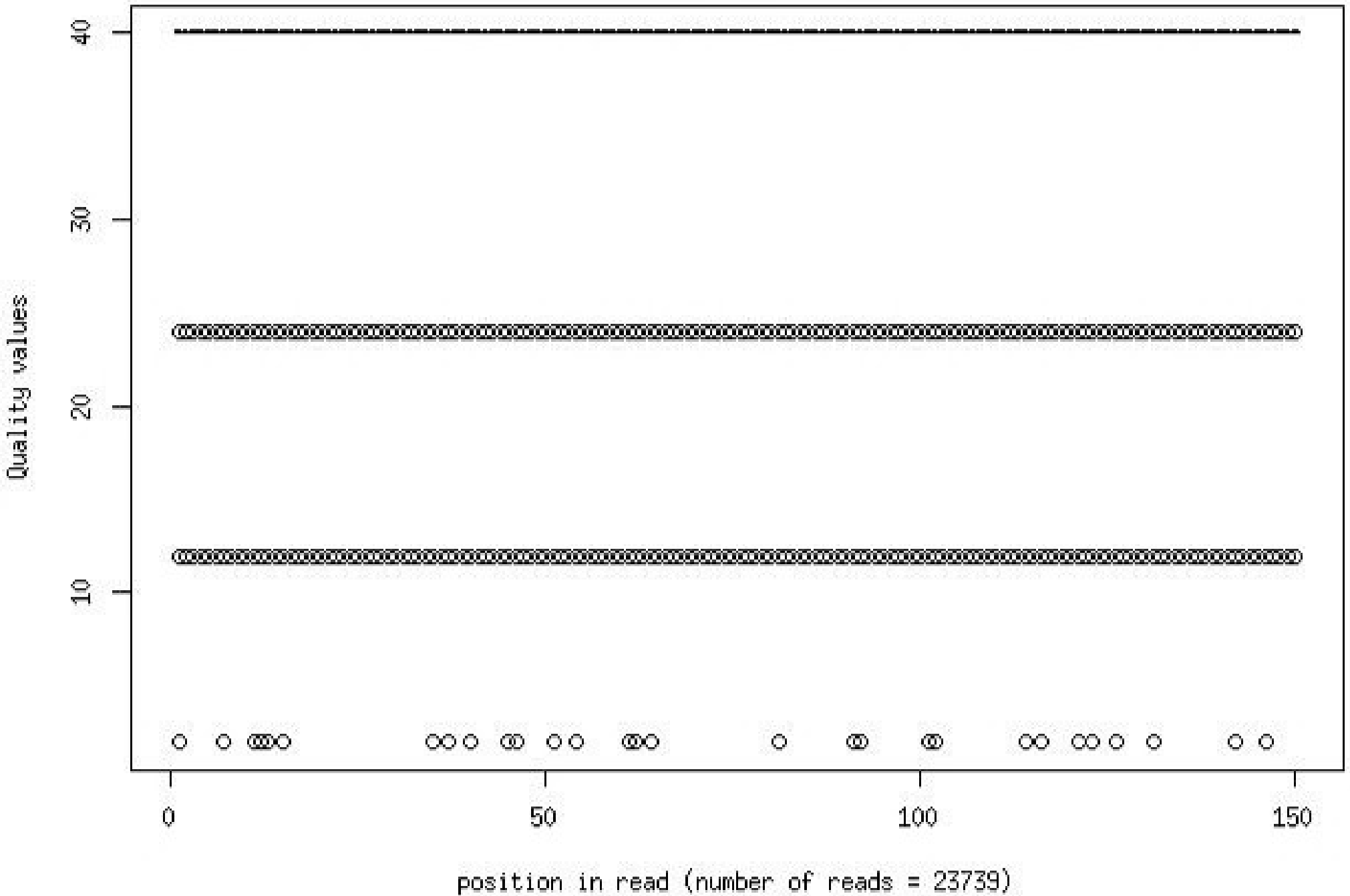
Quality distribution by position in read
mm_m_pm_jk017_2_frac1000_pad150



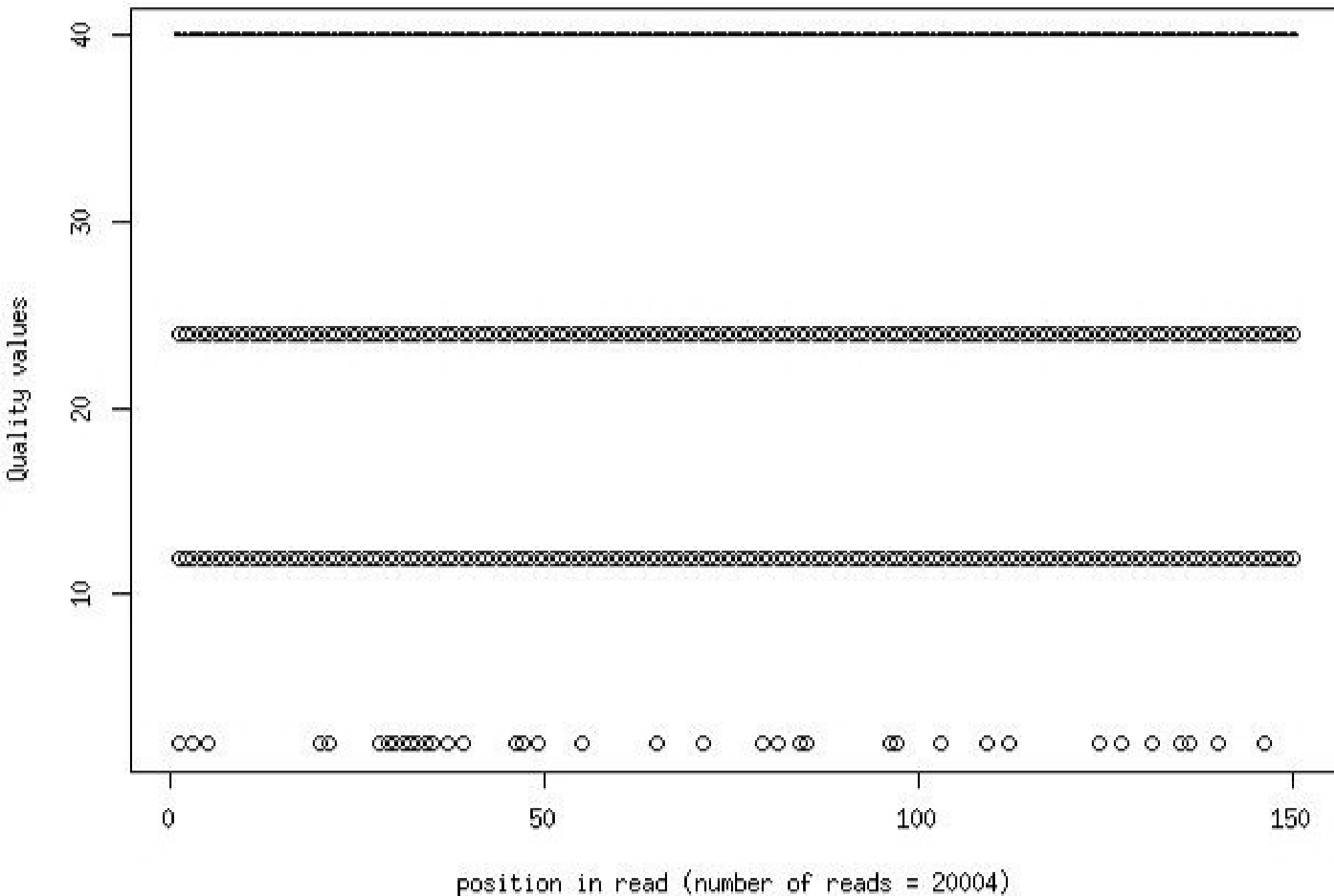
Quality distribution by position in read
mm_m_pm_jk018_1_frac1000_pad150



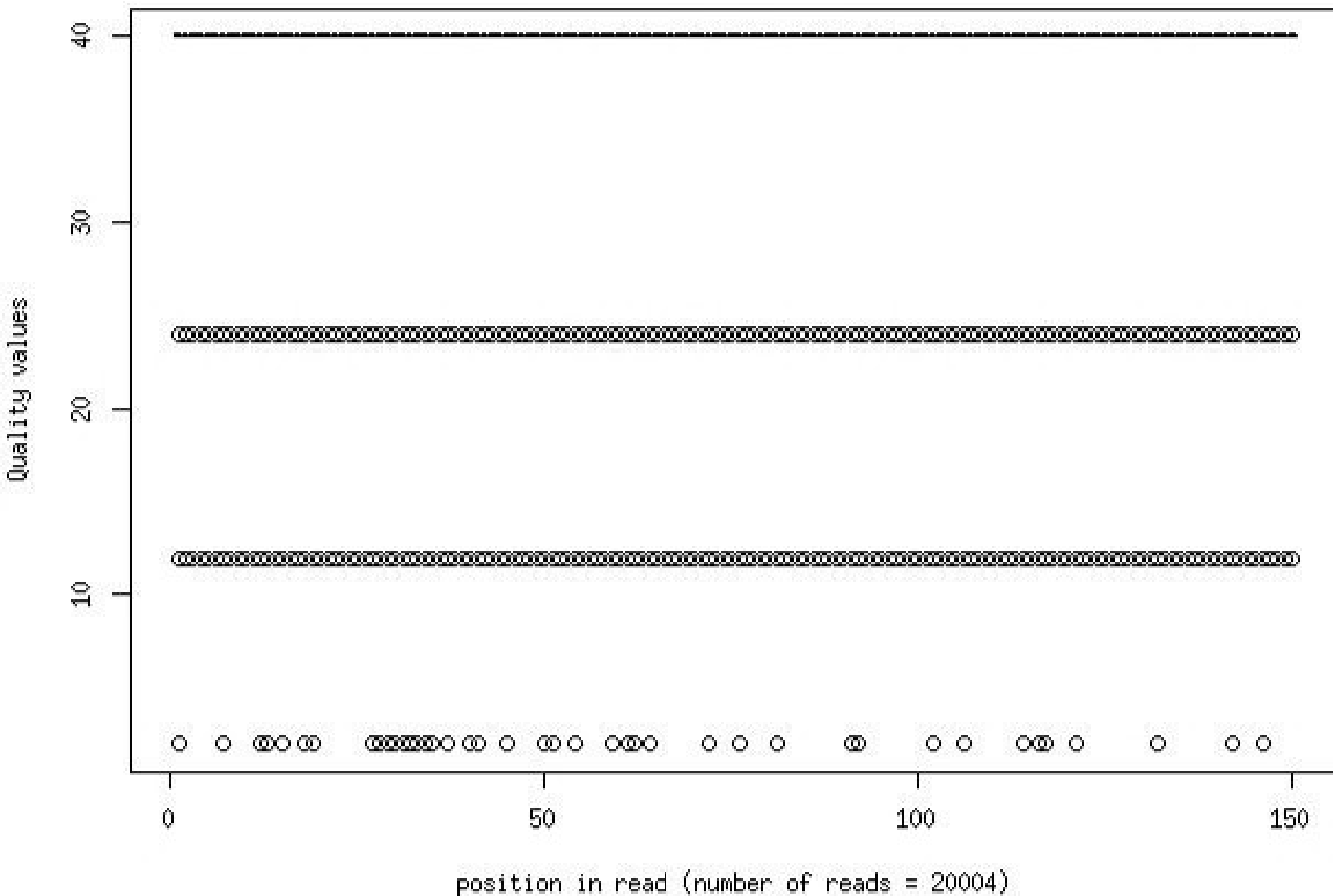
Quality distribution by position in read
mm_m_pm_jk018_2_frac1000_pad150



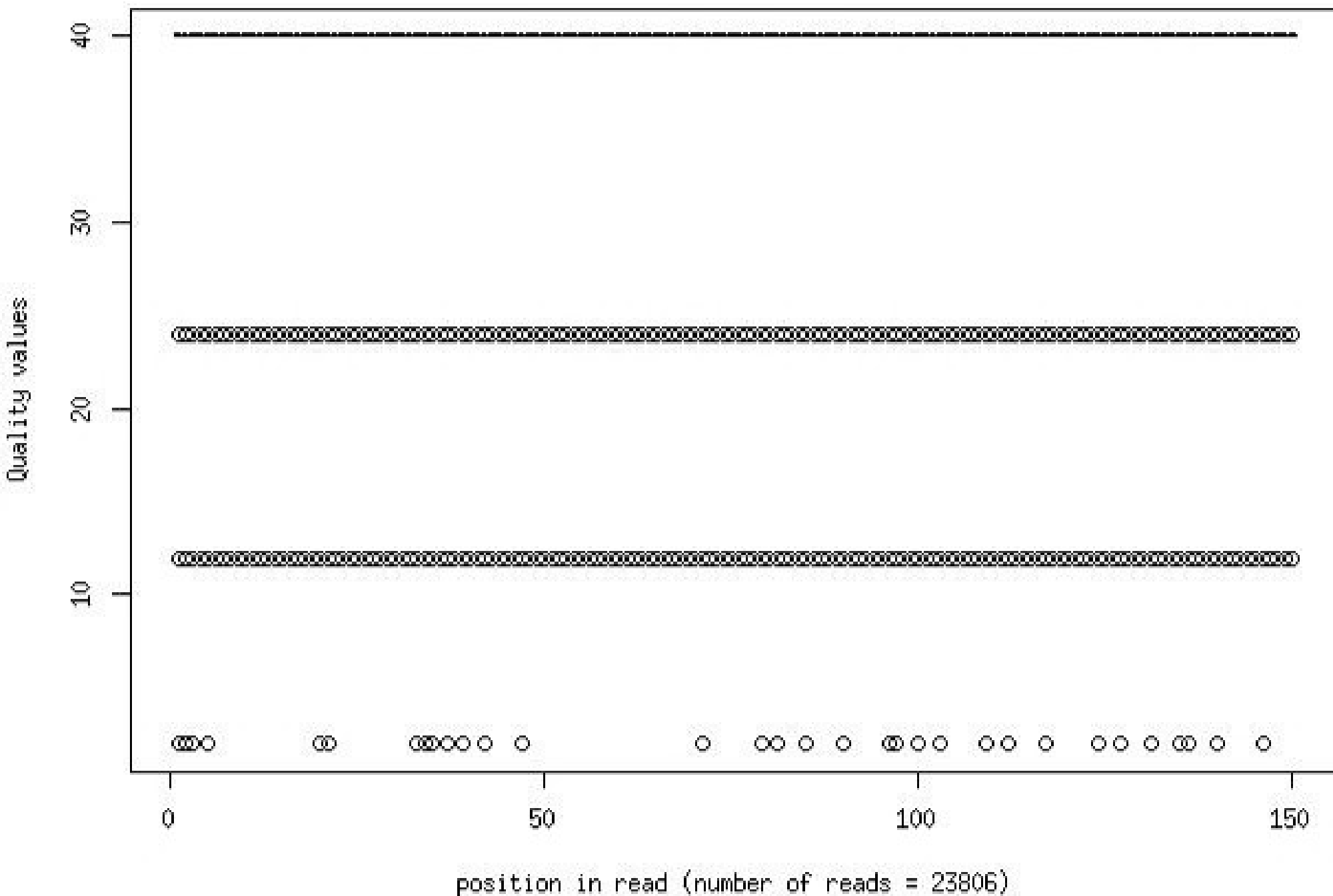
Quality distribution by position in read
mm_m_pm_jk019_1_frac1000_pad150



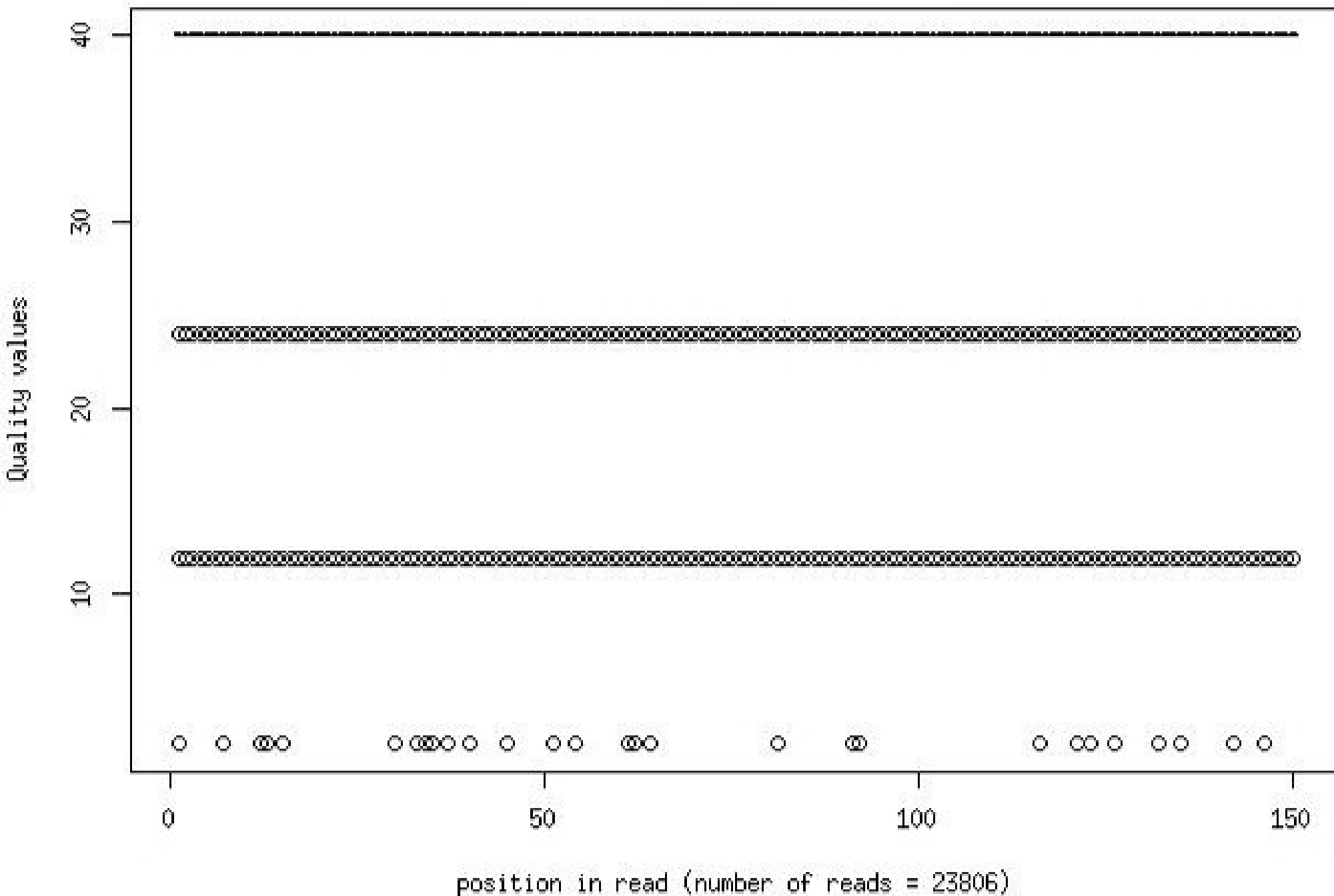
Quality distribution by position in read
mm_m_pm_jk019_2_frac1000_pad150



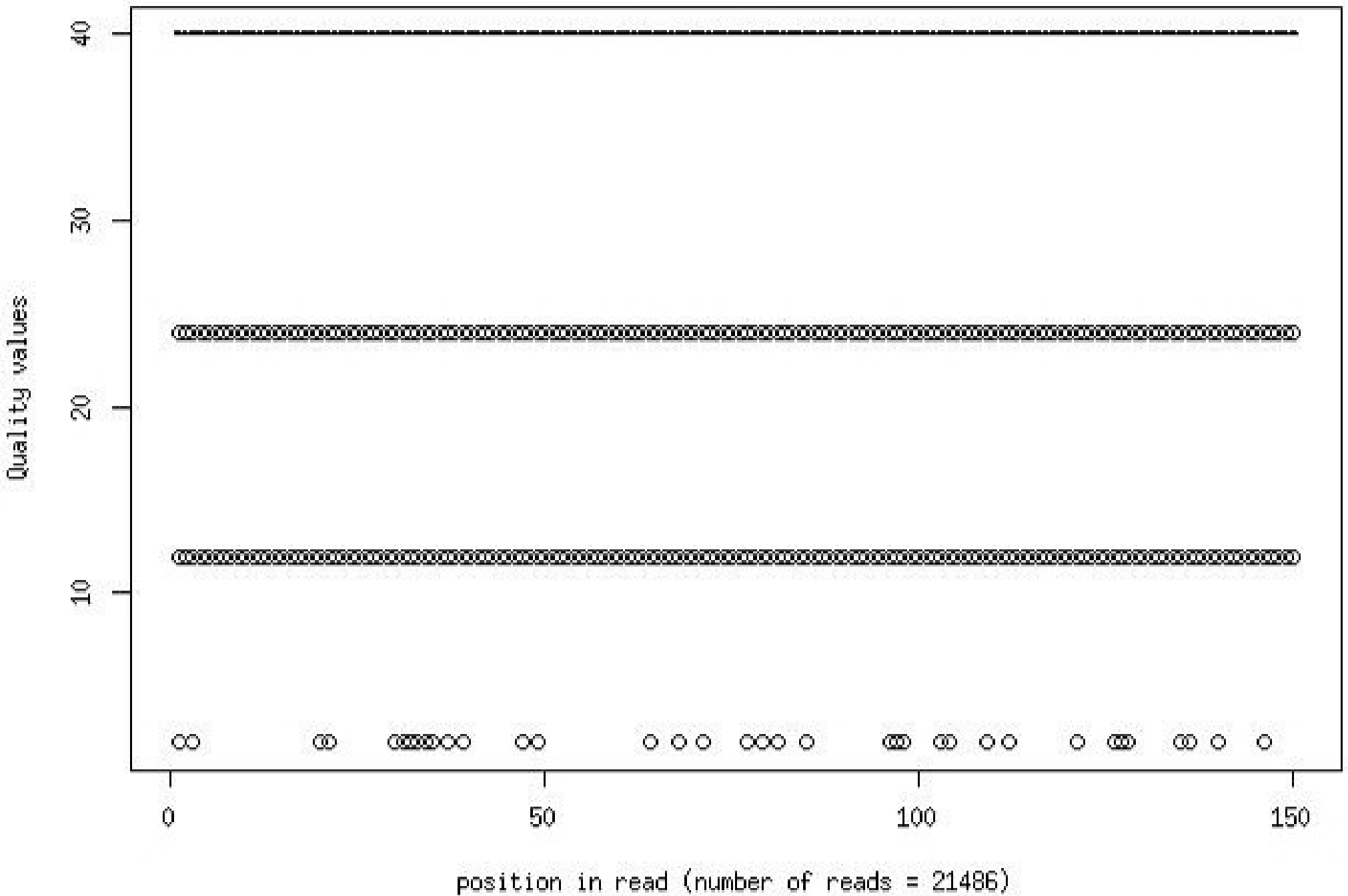
Quality distribution by position in read
mm_m_pm_jk020_1_frac1000_pad150



Quality distribution by position in read
mm_m_pm_jk020_2_frac1000_pad150



Quality distribution by position in read
mm_m_pu_jk053_1_frac1000_pad150



Quality distribution by position in read
mm_m_pu_jk053_2_frac1000_pad150

