$mutated\ file\ -\ test\_data\_ID:\ BXjdVB53kVCLDT8jmdLXDL,\ shift\_vector:\ (\ 3,\ 9\ )$ 20 TD Data × TD Output Data MR1 Data MR1 Output Data 15 TD Intersection Point MR1 Intersection Point × (9.00, 1 10 X Y Axis 5 (6.00, 3.19 × 0 -5 -108 2 6 10

X Axis