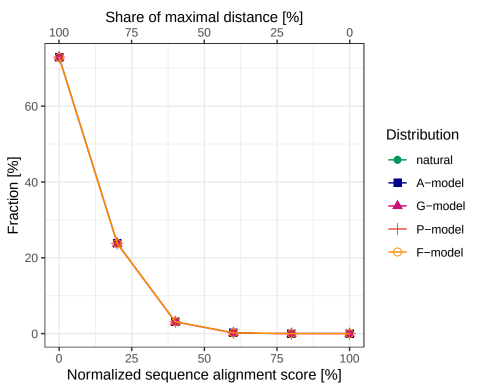
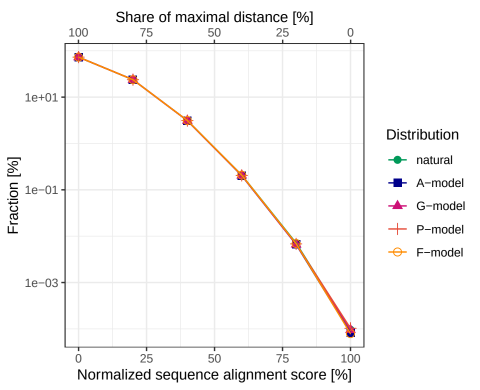
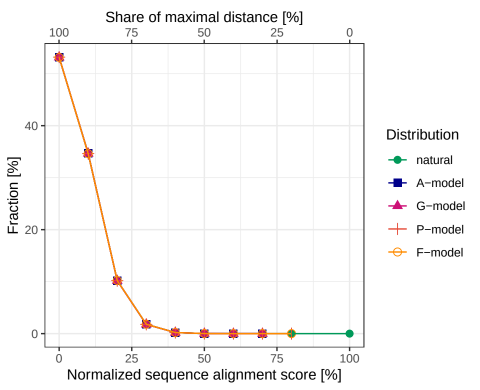
#### Distance Distribution of 5mers, Metric=NWMn



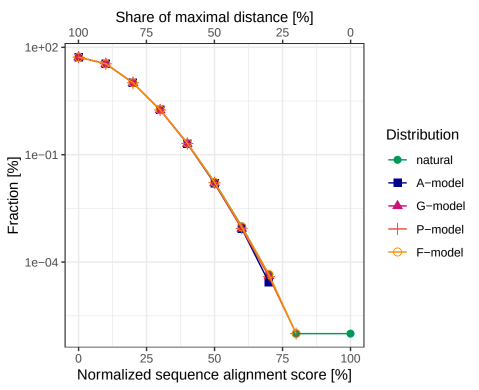
#### Distance Distribution of 5mers, Metric=NWMn



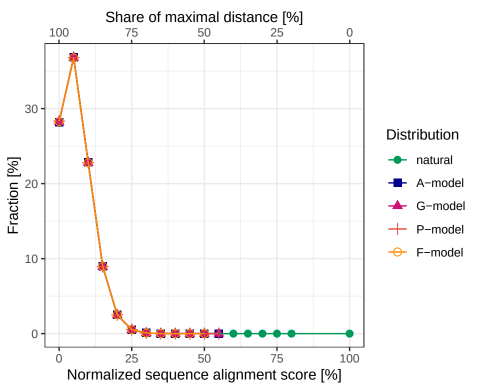
#### Distance Distribution of 10mers, Metric=NWMn



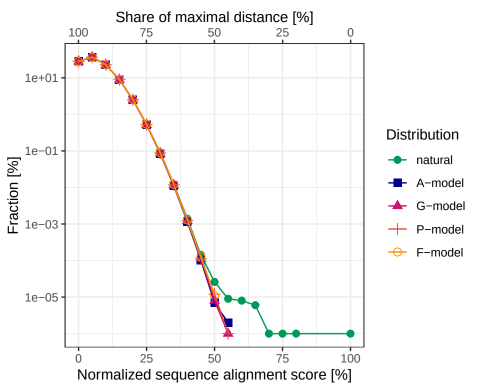
#### Distance Distribution of 10mers, Metric=NWMn



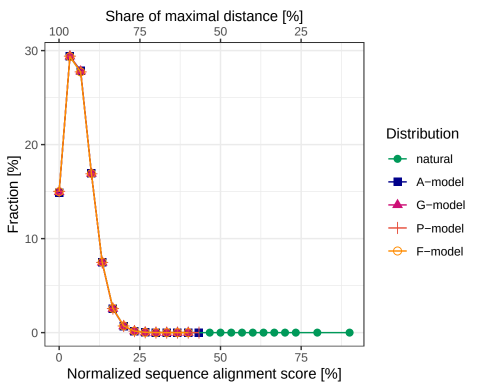
## Distance Distribution of 20mers, Metric=NWMn



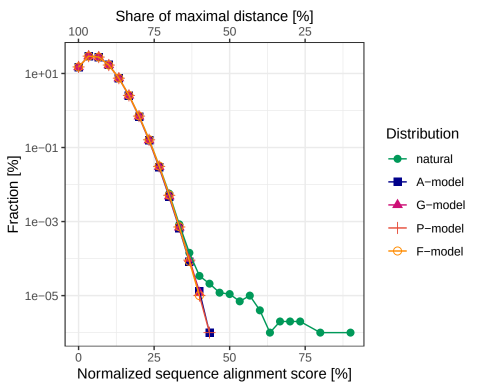
#### Distance Distribution of 20mers, Metric=NWMn



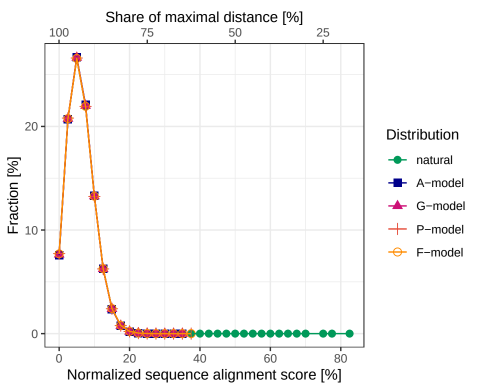
## Distance Distribution of 30mers, Metric=NWMn



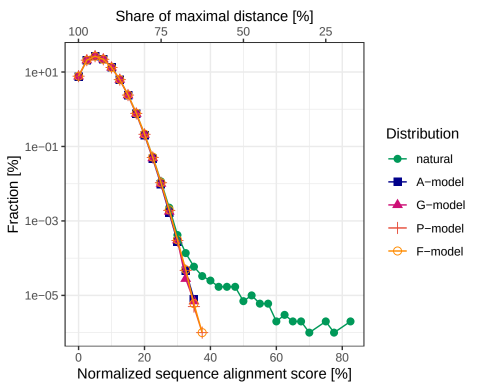
## Distance Distribution of 30mers, Metric=NWMn



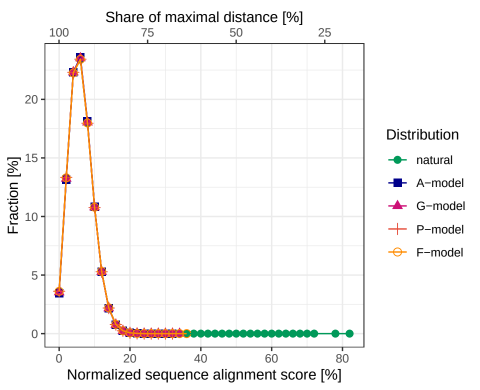
## Distance Distribution of 40mers, Metric=NWMn



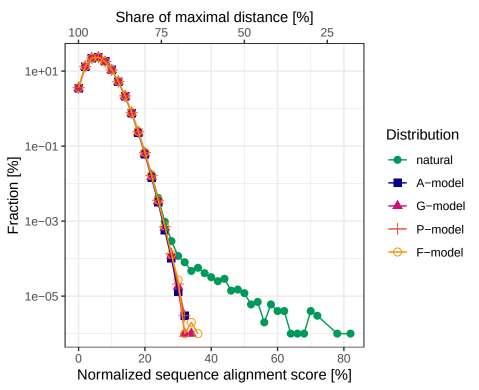
## Distance Distribution of 40mers, Metric=NWMn



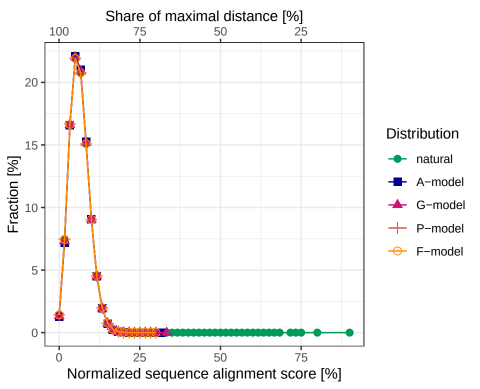
#### Distance Distribution of 50mers, Metric=NWMn



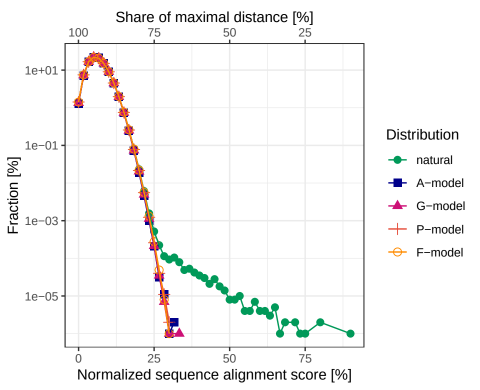
#### Distance Distribution of 50mers, Metric=NWMn



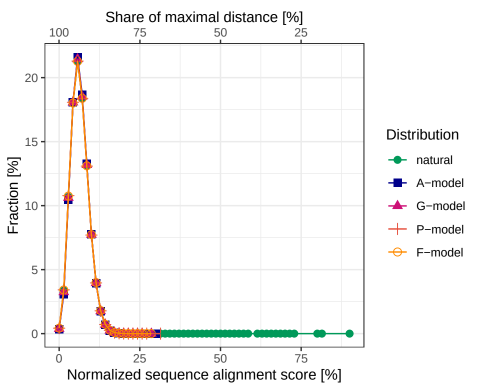
## Distance Distribution of 60mers, Metric=NWMn



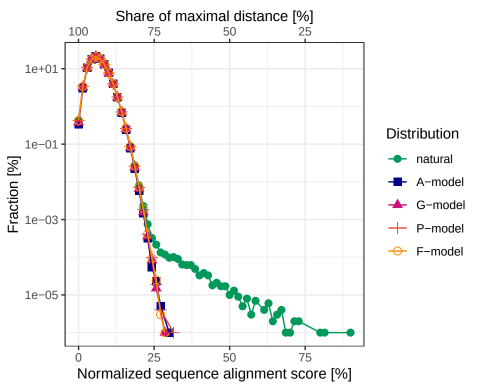
#### Distance Distribution of 60mers, Metric=NWMn



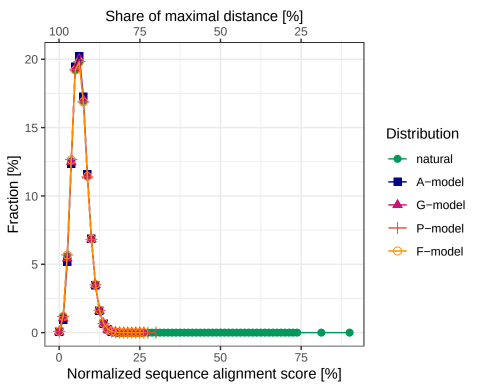
## Distance Distribution of 70mers, Metric=NWMn



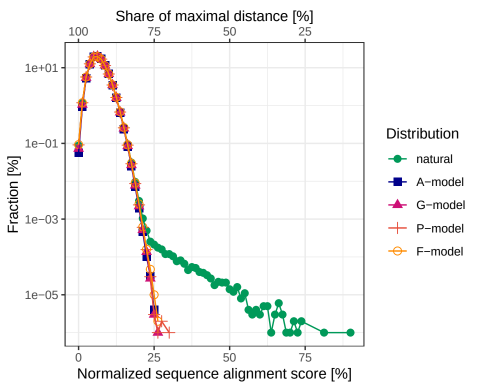
## Distance Distribution of 70mers, Metric=NWMn



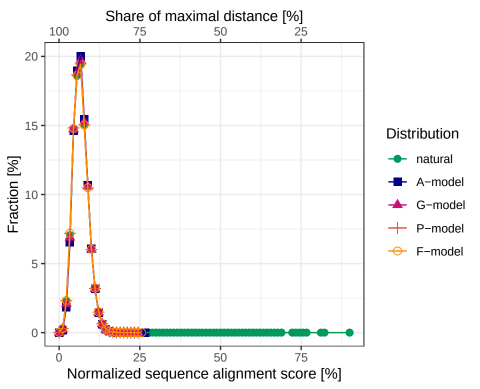
## Distance Distribution of 80mers, Metric=NWMn



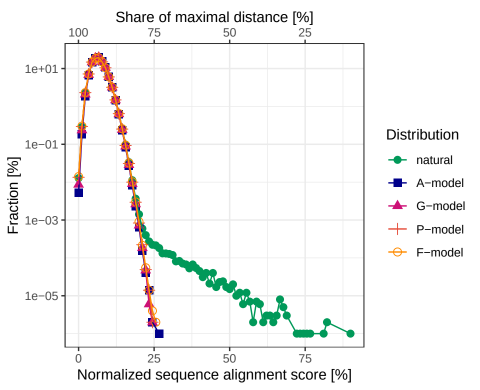
# Distance Distribution of 80mers, Metric=NWMn



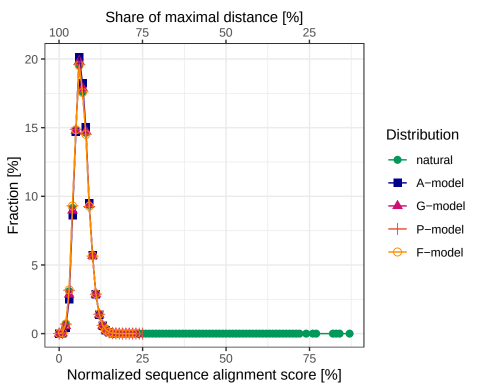
## Distance Distribution of 90mers, Metric=NWMn



#### Distance Distribution of 90mers, Metric=NWMn



# Distance Distribution of 100mers, Metric=NWMn



#### Distance Distribution of 100mers, Metric=NWMn

