

Compute coverage

```
coverage("a.bam") %>% GRanges()
```

Select zero runs

```
subset(score > 0)
```

Find intersection with regions

```
intersect(import("b.bed"))
```

```
compute_coverage("a.bam")
```

```
filter(score > 0)
```

```
intersect(read_bed("b.bed"))
```