# Halton Iterative Partitioning (HIP) Sampling for Polygons

### Aidan McDonald

October 17, 2018

### Introduction

This vignette demonstrates basic Halton Iterative Partitioning (HIP) sampling from a polygon resource.

```
library(SDraw)
```

## **HIP Sampling**

In this example, we will use HIP to draw a spatially balanced sample of 25 points from the state of Washington. Usually, it is recommended to use a fine Halton lattice with J = (8, 5), but for ease of visualization we will use a coarser lattice with J = (3, 2).

```
data("WA")
n <- 25
J <- c(3,2)
S <- sdraw(WA, n, "HIP", J = J)</pre>
```

The sample is produced in HIP order.

```
S
```

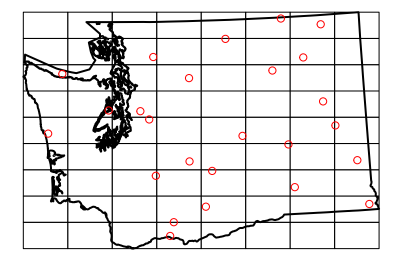
```
##
              coordinates sampleID
                                          AREA PERIMETER STATESPO20
                                                                           STATE
## 1
        (790833, 5345980)
                                  1 173593.792
                                                 3865.177
                                                                 1265 Washington
        (624073, 5089352)
## 2
                                  2 173593.792
                                                 3865.177
                                                                 1265 Washington
## 3
      (897439.5, 5253073)
                                  3 173593.792
                                                 3865.177
                                                                 1265 Washington
      (688984.4, 5176095)
                                  4 173593.792
                                                 3865.177
                                                                 1265 Washington
      (567482.8, 5277146)
                                  5 173593.792
                                                                1265 Washington
                                                 3865.177
## 6
      (872591.7, 5424190)
                                  6 173593.792
                                                 3865.177
                                                                 1265 Washington
      (818031.6, 5220929)
                                                 3865.177
## 7
                                  7 173593.792
                                                                 1265 Washington
      (649823.9, 5333138)
                                  8 173593.792
                                                 3865.177
                                                                 1265 Washington
      (954850.7, 5120156)
                                  9 173593.792
                                                                 1265 Washington
                                                 3865.177
## 10 (411472.8, 5239231)
                                 10 173593.792
                                                 3865.177
                                                                 1265 Washington
## 11 (711369.3, 5399500)
                                 11 173593.792
                                                3865.177
                                                                1265 Washington
        (593647, 5167822)
                                 12 173593.792
                                                                1265 Washington
                                                 3865.177
## 13 (876620.8, 5293710)
                                 13 173593.792
                                                3865.177
                                                                 1265 Washington
## 14 (650668.9, 5192182)
                                 14 173593.792
                                                 3865.177
                                                                 1265 Washington
                                 15 173593.792
## 15 (740314.3, 5235401)
                                                3865.177
                                                                 1265 Washington
## 16
        (589286, 5368814)
                                 16 173593.792
                                                3865.177
                                                                 1265 Washington
## 17 (828809.4, 5148621)
                                                                 1265 Washington
                                 17 173593.792
                                                 3865.177
## 18 (513863.8, 5278367)
                                 18
                                      7215.719
                                                 3267.733
                                                                 1263 Washington
## 19 (805212.3, 5433948)
                                 19 173593.792
                                                 3865.177
                                                                 1265 Washington
## 20 (617888.6, 5066037)
                                 20 173593.792
                                                3865.177
                                                                 1265 Washington
## 21 (934591.6, 5194268)
                                 21 173593.792
                                                 3865.177
                                                                 1265 Washington
## 22 (435432.6, 5340164)
                                      7215.719
                                                3267.733
                                                                 1263 Washington
```

```
## 23 (678325.3, 5115575)
                                  23 173593.792
                                                  3865.177
                                                                   1265 Washington
## 24 (582497.6, 5263157)
                                  24 173593.792
                                                  3865.177
                                                                   1265 Washington
  25 (843060.8, 5368126)
                                                                   1265 Washington
                                  25 173593.792
                                                  3865.177
##
      STATE_FIPS ORDER_ADM MONTH_ADM DAY_ADM YEAR_ADM LAND_TYPE
## 1
               53
                          42
                              November
                                             11
                                                     1889
                                                           MAINLAND
## 2
               53
                          42
                              November
                                             11
                                                     1889
                                                           MAINLAND
## 3
               53
                          42
                              November
                                                     1889
                                                           MAINLAND
                                             11
                          42
## 4
               53
                              November
                                             11
                                                     1889
                                                           MAINLAND
## 5
               53
                          42
                              November
                                             11
                                                     1889
                                                           MAINLAND
## 6
               53
                          42
                              November
                                             11
                                                     1889
                                                           MAINLAND
## 7
               53
                          42
                              November
                                             11
                                                     1889
                                                           MAINLAND
               53
                          42
## 8
                              November
                                                     1889
                                                           MAINLAND
                                             11
## 9
               53
                          42
                              November
                                             11
                                                     1889
                                                           MAINLAND
## 10
               53
                          42
                              November
                                                     1889
                                             11
                                                           MAINLAND
## 11
               53
                          42
                              November
                                                     1889
                                                           MAINLAND
                                             11
## 12
               53
                          42
                              November
                                             11
                                                     1889
                                                           MAINLAND
## 13
               53
                          42
                              November
                                                     1889
                                             11
                                                           MAINLAND
## 14
               53
                          42
                              November
                                             11
                                                     1889
                                                           MAINLAND
## 15
               53
                          42
                              November
                                                     1889
                                                           MAINLAND
                                             11
## 16
               53
                          42
                              November
                                             11
                                                     1889
                                                           MAINLAND
## 17
               53
                          42
                              November
                                             11
                                                     1889
                                                           MAINLAND
## 18
               53
                          42
                              November
                                             11
                                                     1889
                                                               OCEAN
## 19
               53
                          42
                              November
                                                     1889
                                                           MAINLAND
                                             11
## 20
               53
                          42
                              November
                                                     1889
                                                           MAINLAND
                                             11
                                                           MAINLAND
## 21
                          42
               53
                              November
                                             11
                                                     1889
## 22
               53
                          42
                              November
                                             11
                                                     1889
                                                               OCEAN
## 23
               53
                          42
                              November
                                                     1889
                                                           MAINLAND
                                             11
## 24
               53
                          42
                              November
                                                     1889
                                                           MAINLAND
                                             11
## 25
               53
                          42
                             November
                                             11
                                                     1889
                                                           MAINLAND
```

## **Plotting**

For HIP sampling, SDraw has a special plotting function for overlaying the Halton lattice on the polygon.

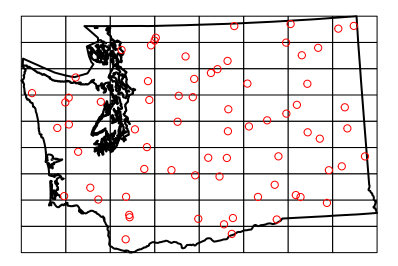
```
hip.plot.lattice(WA, J = J, sample = S)
```



Note that boxes completely outside the state of Washington polygon cannot contain points. When the sample size (n = 25 in this case) is substantially less than the number of boxes with area in the polygon (68 Halton boxes overlap the state of Washington), each Halton box that contains a point will only contain one point because the sequence does not "cycle". As the number of points increases, eventually some boxes will have more than one point and it is possible for some boxes to contain zero points. Some boxes have more than one point, or zero points, because the randomly selected point falls outside the polygon of interest, and the sequence goes on to the next box.

The next figure shows a sample of size 70. Note that some boxes have two points while some have zero. Squares with zero points tend to be those with little area inside the state of Washington.

```
n <- 70
J <- c(3,2)
S <- sdraw(WA, n, "HIP", J = J)
hip.plot.lattice(WA, J = J, sample = S)</pre>
```



# References

Robertson BL, McDonald T, Price CJ, Brown JA (2017) Halton iterative partitioning: spatially balanced sampling via partitioning. Environ Ecol Stat 25:305-323