# Mapping *Hyalomma* and Crimean-Congo Haemorrhagic Fever in Africa with BARTs

#### **Getting Started**

So you're interested in using embarcadero to do species distribution modeling with Bayesian additive regression trees! That's great. BARTs are a powerful way to do machine learning and, while not a new method per se, they are very new for SDMs.

Most of the core functionality of embarcadero is actually a wrapper for dbarts, which runs the actual BART fitting process. This vignete will show you

- 1. How to run BARTs
- 2. Variable importance measures
- 3. Automated variable selection
- 4. Partial dependence plots
- 5. Visualizing the posterior distribution

There's also just going to be some general comments on the process of using BARTs, the challenges to working with them, and some things that are hopefully coming next.

```
#> Loading required package: raster
#> Loading required package: sp
#>
#> Attaching package: 'raster'
#> The following object is masked from 'package:dplyr':
#>
#>
#> The following object is masked from 'package:tidyr':
#>
#>
       extract
#> Loading required package: dbarts
#> Loading required package: Metrics
#> Loading required package: dismo
#> Loading required package: ROCR
#> Loading required package: gplots
#> Attaching package: 'gplots'
#> The following object is masked from 'package:stats':
#>
#>
       lowess
#> Loading required package: cowplot
#> Attaching package: 'cowplot'
#> The following object is masked from 'package:ggplot2':
#>
#>
       ggsave
#>
#> Attaching package: 'embarcadero'
#> The following object is masked from 'package:purrr':
#>
#>
       partial
```

Doors are closing; please stand clear of the doors.

#### Mapping Hyalomma

We're going to make a suitability layer for *Hyalomma truncatum*, a possible CCHF vector, that we can use in the CCHF map.

#### Data entry

Let's start by loading in the sample data and predictor set. Based on some expert opinion, I picked a handful of variables I thought might work well (and it's already reduced down to minimize redunandancy):

- BIO1: Mean annual temperature
- BIO2: Mean diurnal range
- BIO5: Max temperature of warmest month
- BIO6: Min temperature of coldest month
- BIO12: Mean annual precipitation
- BIO13: Precipitation of wettest month
- BIO14: Precipitation of driest month
- BIO15: Precipitation seasonality
- Mean NDVI (normalized difference vegetation index)
- NDVI amplitude
- Percent cropland by pixel

Let's read in the covariates, and make a bigger stack just to do some faster predictions along the way; velox works well for this. BARTs predict fairly slowly with dbarts because it's not parallelized yet. Other packages have that capacity, but less functionality for other things, so we chose functionality at the expense of speed; hopefully future versions will build on this.

Hyalomma truncatum occurrence data is taken from the Cumming tick dataset

```
data(ticks)
head(ticks)
#>
        X
               ScientificName Longitude.X Latitude.Y
#> 1 16471 Hyalomma truncatum
                                15.83333
                                           -8.15000
#> 2 16472 Hyalomma truncatum
                                14.13333 -12.46667
#> 3 16473 Hyalomma truncatum
                                12.20000
                                           -5.55000
#> 4 16474 Hyalomma truncatum
                                15.18333 -16.50000
#> 5 16475 Hyalomma truncatum
                                13.95000
                                          -13.56667
#> 6 16476 Hyalomma truncatum
                                15.26667 -12.43333
nrow(ticks)
#> [1] 1794
```

First, we extract the data from the presence points. But let's spatially thin those points first, to one point per raster grid cell, since they're a little over-aggregated. (Just a pretty normal part of ecological data.)

```
mod <- SpatialPointsDataFrame(ticks[,3:4],data.frame(ticks[,1]))</pre>
names(mod@data) <- 'Presence'</pre>
# Rasterizing makes unique points to the grid cell
tmp=rasterize(mod, covs[[1]], field="Presence", fun="min")
pts.sp1=rasterToPoints(tmp, fun=function(x){x>0})
nrow(pts.sp1)
#> [1] 1716
pres.cov <- raster::extract(covs, pts.sp1[,1:2])</pre>
head(pres.cov)
           bio1
                      bio12
                                 bio13
                                             bio14
                                                       bio15
#> [1,] 29.37254 0.006426269 0.008964164 0.004170780 0.1474124 23.18576
#> [2,] 30.45862 0.006053756 0.009221982 0.003706693 0.1708778 23.47737
#> [3,] 31.87390 0.009033033 0.011659561 0.006434741 0.1648283 22.30462
#> [4,] 31.69130 0.008533484 0.014504205 0.003622229 0.3815936 21.20000
#> [5,] 30.94236 0.008057307 0.015355557 0.002832554 0.4453886 20.80000
#> [6,] 31.70000 0.008724357 0.014759392 0.003717114 0.3831273 21.15962
           bio5
                     bio6 crop
                                ndvi.amp
                                            ndvi.mean
#> [1,] 47.05830 8.030848 0.000 0.04955071 -0.01506902 0.10485440
#> [3,] 47.77390 11.260820 0.000 0.10457005 0.09483840 0.18663287
#> [4,] 46.98304 14.683043 0.031 0.03216948 0.12690221 0.22235073
#> [5,] 46.38309 12.383087 0.011 0.01388101 0.12155575 0.17857719
#> [6,] 47.04038 14.900000 0.044 0.15113069 -0.03903103 0.37141602
```

Next, let's generate an equal number of pseudoabsences around Africa to the number of presences we have. BARTs are like BRTs in that they are sensitive to assumed prevalence, if not even more so than BRTs; I strongly suggest using an equal number of presences and absences in your training data. You can experiment with the demo data by changing "nrow(ticks)" to "5000" below if you want to see the model overfit.

```
#Generate the data
absence <- randomPoints(covs,nrow(ticks))</pre>
#> Warning in .couldBeLonLat(x, warnings = warnings): CRS is NA. Assuming it
#> is longitude/latitude
abs.cov <- raster::extract(covs, absence)</pre>
#Code the response
pres.cov <- data.frame(pres.cov); pres.cov$tick <- 1</pre>
abs.cov <- data.frame(abs.cov); abs.cov$tick <- 0
# And one to bind them
all.cov <- rbind(pres.cov, abs.cov)</pre>
head(all.cov)
#>
         bio1
                    bio12
                                bio13
                                             bio14
                                                       bio15
                                                                 bio2
                                                                           bio5
#> 1 29.37254 0.006426269 0.008964164 0.004170780 0.1474124 23.18576 47.05830
#> 2 30.45862 0.006053756 0.009221982 0.003706693 0.1708778 23.47737 47.67215
#> 3 31.87390 0.009033033 0.011659561 0.006434741 0.1648283 22.30462 47.77390
#> 4 31.69130 0.008533484 0.014504205 0.003622229 0.3815936 21.20000 46.98304
#> 5 30.94236 0.008057307 0.015355557 0.002832554 0.4453886 20.80000 46.38309
#> 6 31.70000 0.008724357 0.014759392 0.003717114 0.3831273 21.15962 47.04038
          bio6 crop ndvi.amp
#>
                                 ndvi.mean
                                                   hytr tick
#> 1 8.030848 0.000 0.04955071 -0.01506902 0.10485440
#> 2 8.694777 0.000 0.05624679 0.01562384 0.03735807
#> 3 11.260820 0.000 0.10457005 0.09483840 0.18663287
#> 4 14.683043 0.031 0.03216948 0.12690221 0.22235073
#> 5 12.383087 0.011 0.01388101 0.12155575 0.17857719
                                                           1
#> 6 14.900000 0.044 0.15113069 -0.03903103 0.37141602
# Let's just clean it up a little bit
all.cov <- all.cov[complete.cases(all.cov),]</pre>
```

Now we have a dataset ready to model.

#### Running models with dbarts

We could try something really simple on defaults, right out the gate. The bart function in dbarts can just be run on defaults:

```
first.model <- bart(all.cov[,1:11], all.cov[,'tick'], keeptrees=TRUE)

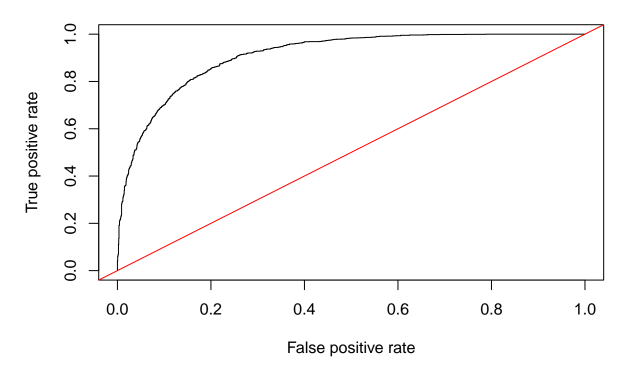
#>
#> Running BART with binary y
#>
#>
number of trees: 200
#> number of chains: 1, number of threads 1
#> Prior:
#> k: 2.000000
#> power and base for tree prior: 2.000000 0.950000
#> use quantiles for rule cut points: false
#> data:
#> number of training observations: 3478
#> number of test observations: 0
#> number of explanatory variables: 11
#>
```

```
#> Cutoff rules c in x<=c vs x>c
#> Number of cutoffs: (var: number of possible c):
#> (1: 100) (2: 100) (3: 100) (4: 100) (5: 100)
#> (6: 100) (7: 100) (8: 100) (9: 100) (10: 100)
#> (11: 100)
#>
#> offsets:
#> reg : 0.00 0.00 0.00 0.00 0.00
#> Running mcmc loop:
#> iteration: 100 (of 1000)
#> iteration: 200 (of 1000)
#> iteration: 300 (of 1000)
#> iteration: 400 (of 1000)
#> iteration: 500 (of 1000)
#> iteration: 600 (of 1000)
#> iteration: 700 (of 1000)
#> iteration: 800 (of 1000)
#> iteration: 900 (of 1000)
#> iteration: 1000 (of 1000)
#> total seconds in loop: 8.432440
#>
#> Tree sizes, last iteration:
#> [1] 2 2 2 2 3 3 2 3 2 2 2 2 3 3 4 3 3 2
#> 3 3 4 1 4 2 2 3 2 4 3 5 5 2 3 2 3 2 3 1
#> 3 2 1 3 2 2 3 3 3 3 3 4 2 2 2 3 2 2 2 2
#> 2 3 1 2 2 4 2 2 2 2 1 2 3 3 2 3 2 3 2 2
#> 3 2 2 1 2 2 3 2 3 2 4 2 2 2 2 2 3 1 2 3
#> 4 1 3 2 1 2 2 2 3 2 2 2 3 2 4 2 2 2 3 4
#> 3 2 2 2 2 3 2 3 2 4 2 3 2 4 2 2 3 3 2 2
#> 2 2 2 3 2 3 2 1 2 2 3 2 3 2 2 4 3 2 3 4
#> 3 2 2 3 2 2 3 2 2 2 3 3 3 3 3 2 2 2 3 1
#> 2 3
#>
#> Variable Usage, last iteration (var:count):
#> (1: 32) (2: 30) (3: 24) (4: 22) (5: 34)
#> (6: 18) (7: 27) (8: 30) (9: 22) (10: 18)
#> (11: 28)
#> DONE BART
```

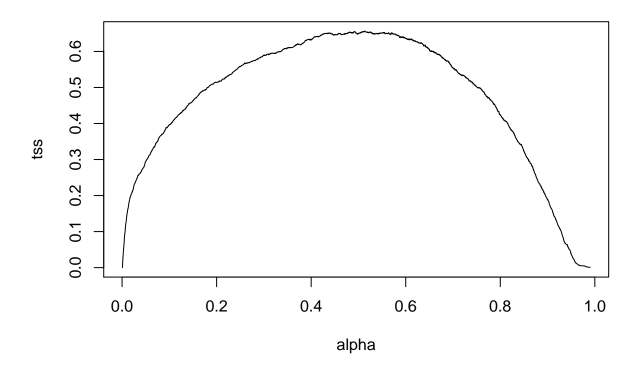
That's well and good, but dbarts doesn't have great tools to evaluate what the models do, or how they're working as predictive tools. Plus, we can't see the spatial prediction, which makes it hard to know if it's even looking plausible. One quick trick is to use the bart.auc function in embarcadero.

```
bart.auc(first.model)
#> [1] "AUC = "
#> [1] 0.9108574
```

# Receiver operator curve



#> Press [enter] to continue



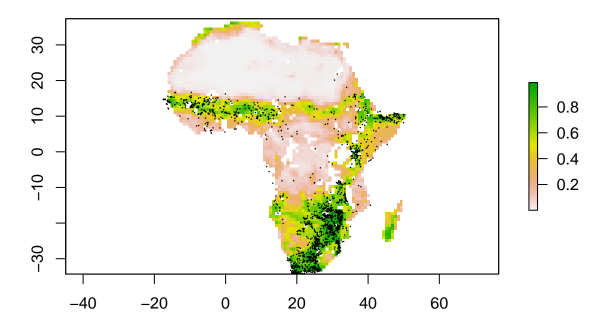
```
#> [1] "TSS threshold"
```

- #> [1] 0.5132467
- #> [1] "Type I error rate"
- **#>** [1] 0.1425178
- #> [1] "Type II error rate"
- #> [1] 0.2012263

A high AUC value indicates our model performs well. The AUC function also returns an optimal threshold that maximizes the true skill statistic (TSS), and the sensitivity/specificity of the model at that cutoff (alpha).

What do the predictions look like? To make a predicted raster, we have to use embarcadero's wrapper for the native predict function in dbarts.

## Hyalomma truncatum



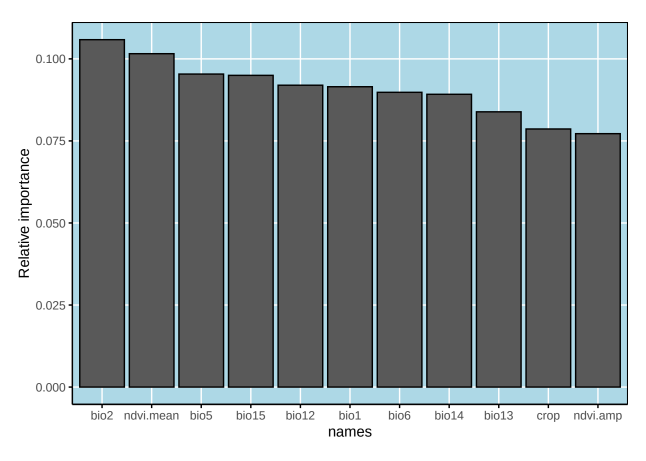
This model seems okay. We're getting predictions in places we don't have any records, like North Africa. That could be good if we think that's suitable climatic space (and if you know Hyalomma, you know there's definitely some species there, though posibly not truncatum), but with much of the inhabited area not being predicted, let's revisit that later.

#### Variable Selection

Next, let's try some automated variable selection. There's a few different component pieces that do this in embarcadero.

First, let's look at the variable contributions in the existing model:

```
varimp(model=first.model,
    plots = TRUE)
```



```
#>
          names
                    varimps
#> 1
           bio1 0.09151130
#> 2
          bio12 0.09197496
#> 3
          bio13 0.08386658
          bio14 0.08920886
#> 4
#> 5
          bio15 0.09497791
#>
           bio2 0.10585038
#> 7
           bio5 0.09537216
#> 8
           bio6 0.08981008
#> 9
           crop 0.07863812
#> 10
       ndvi.amp 0.07721162
#> 11 ndvi.mean 0.10157804
```

This tells us roughly how the variables contribute so far, but it doesn't tell us who to eliminate first - we don't want to eliminate based on a single run.

Previously, it's been suggested that the best variable diagnostic for BART is to run models with progressively smaller numbers of trees - and as you get down to 10 or 20 trees per model, the contributions of bad or irrelevant variables will drop out. This is because like most CART methods, BART has the ability to overfit on variables with low information content.

What varimp.plot does is run variable importance for hundreds of models at different tree levels. Let's say 10 models per combination is enough. This will print each level of models it's run, and then it will make a plot that shows us variable importance across runs.

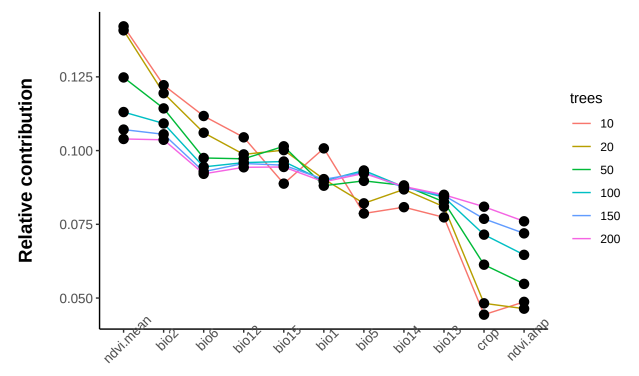
```
#> [1] 10

#> [1] 20

#> [1] 50

#> [1] 150

#> [1] 200
```



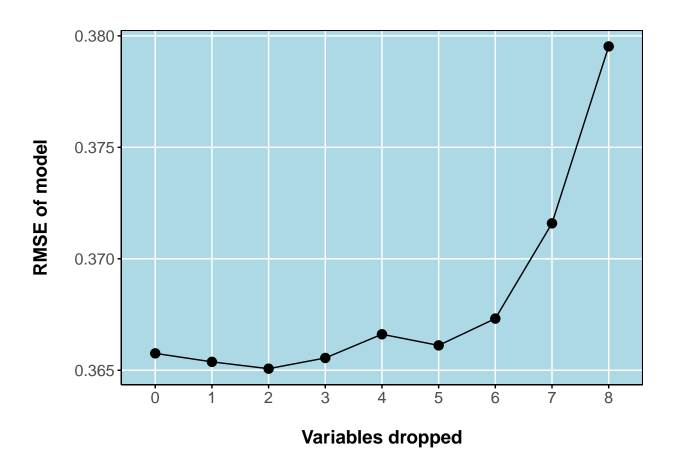
## Variables dropped

Out of all the variables, "crop" seems to be especially undesirable as a predictor. A few other variables seem like they might not be helping the model either, but we probably need a systematic way to deal with that.

Automated stepwise reduction isn't the best way to do things in machine learning, but it's consistent over a high number of iterations, and is the current stopgap in the package. variable.step will automate the process, starting with the full feature set, fitting iter models with n.trees each (use a small value - 10 or 20), and reducing stepwise based on the variable with the lowest importance each iteration. Then, it'll make a recommendation for a feature set based on root mean square error (RMSE).

That's not perfect, and you can take or leave it as an approach. Expert knowledge about variable importance and cautious inclusion will *always* be better, epistemologically, than automated stepwise feature set reduction.

```
#> [1] Dropped:
#> [1] crop
#> [1] -----
#> [1] Number of variables included: 9
#> [1] Dropped:
#> [1] crop ndvi.amp
#> [1] -----
#> [1] Number of variables included: 8
#> [1] Dropped:
*> [1] ------
#> [1] Number of variables included: 7
#> [1] Dropped:
#> [1] -----
#> [1] Number of variables included: 6
#> [1] Dropped:
#> [1] crop
         ndvi.amp bio5 bio14 bio13
#> [1] -----
#> [1] Number of variables included: 5
#> [1] Dropped:
#> [1] crop ndvi.amp bio5 bio14 bio13 #> [1] -----
#> [1] Number of variables included: 4
#> [1] Dropped:
\#>[1] crop ndvi.amp bio5 bio14 bio13
                                   bio6 bio15
#> [1] -----
#> [1] Number of variables included: 3
#> [1] Dropped:
#> [1] crop ndvi.amp bio5 bio14 bio13 bio6 bio15 bio2
#> [1] -----
```



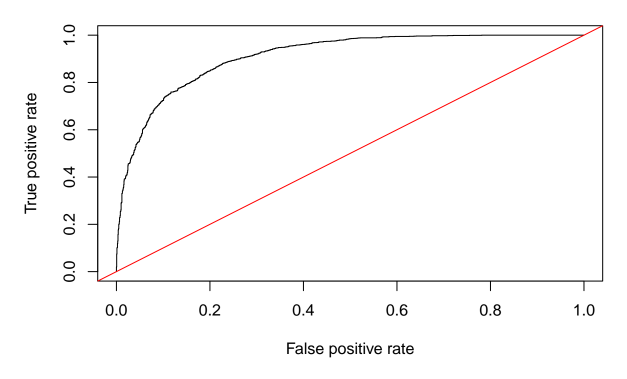
```
#> [1] ------
#> [1] Final recommended variable list
#> [1] bio1     bio12     bio13     bio14     bio15     bio2     bio5
#> [8] bio6     ndvi.mean
```

Normally this step cuts a few variables - it's probably a good sign about our *a priori* variable selection that not much got dropped. Let's run a "good" model with that predictor cut.

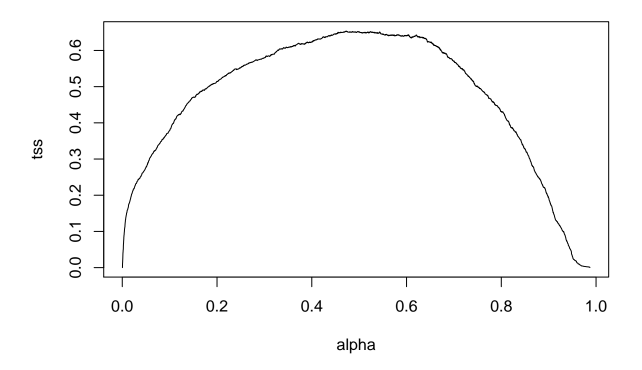
```
# Rerun the model
good.model <- bart(all.cov[,varlist], all.cov[,'tick'], keeptrees=TRUE)</pre>
#>
#> Running BART with binary y
#>
#> number of trees: 200
#> number of chains: 1, number of threads 1
#> Prior:
#> k: 2.000000
#> power and base for tree prior: 2.000000 0.950000
#> use quantiles for rule cut points: false
#> data:
#> number of training observations: 3478
#> number of test observations: 0
#> number of explanatory variables: 9
#>
#> Cutoff rules c in x<=c vs x>c
#> Number of cutoffs: (var: number of possible c):
#> (1: 100) (2: 100) (3: 100) (4: 100) (5: 100)
```

```
#> (6: 100) (7: 100) (8: 100) (9: 100)
#>
#> offsets:
#> reg : 0.00 0.00 0.00 0.00 0.00
#> Running mcmc loop:
#> iteration: 100 (of 1000)
#> iteration: 200 (of 1000)
#> iteration: 300 (of 1000)
#> iteration: 400 (of 1000)
#> iteration: 500 (of 1000)
#> iteration: 600 (of 1000)
#> iteration: 700 (of 1000)
#> iteration: 800 (of 1000)
#> iteration: 900 (of 1000)
#> iteration: 1000 (of 1000)
#> total seconds in loop: 20.186725
#> Tree sizes, last iteration:
#> [1] 3 2 2 2 2 3 2 2 3 2 3 3 4 1 1 2 3 2
#> 2 2 3 3 2 2 2 2 3 4 2 2 2 4 6 4 4 3 3 2
#> 4 3 3 3 2 3 3 2 3 2 1 3 3 2 2 3 2 3 2 3
#> 3 3 3 2 2 3 2 2 2 3 2 3 4 2 3 2 3 3 2 2
#> 4 2 2 3 2 2 2 1 2 1 2 3 2 3 3 1 3 5 2 3
#> 2 5 2 3 2 2 2 2 3 2 2 2 3 1 2 2 2 5 2
#> 2 2 2 2 1 2 1 2 4 4 2 3 2 1 1 2 2 2 3 2
#> 3 2 2 2 3 5 2 3 3 2 4 1 2 2 2 3 2 2 3 1
#> 2 4 4 5 2 2 2 2 2 3 3 2 4 2 2 2 2 5 2 2
#> 3 3
#>
#> Variable Usage, last iteration (var:count):
#> (1: 31) (2: 39) (3: 23) (4: 34) (5: 24)
#> (6: 40) (7: 36) (8: 39) (9: 32)
#> DONE BART
# Check the AUC
bart.auc(good.model)
#> [1] "AUC = "
#> [1] 0.9114245
```

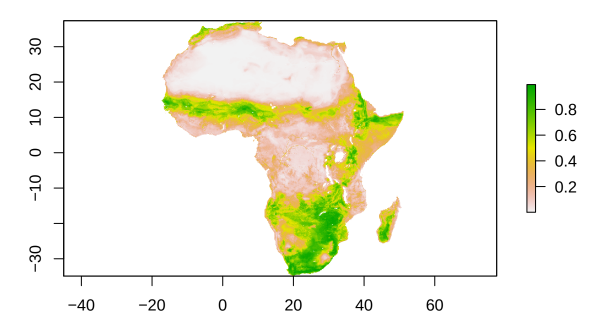
# Receiver operator curve



#> Press [enter] to continue



### Hyalomma truncatum



## **Mapping CCHF**

Alright. Now let's get back to business by building the CCHF map. We're going to use the same predictors as we used for H. truncatum plus the suitability layer.

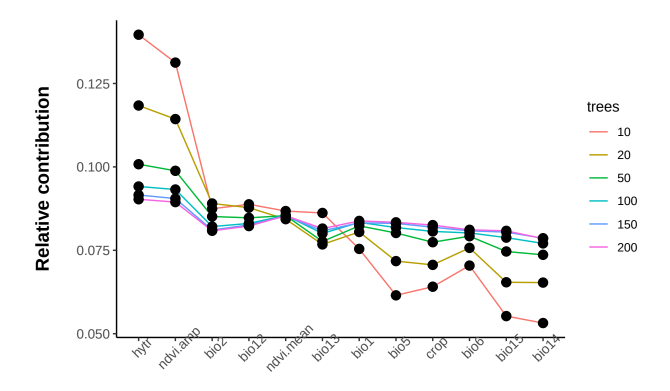
#### Running the CCHF model

This time, let's just do the variable selection up front. And instead of running each piece separately, we can run a full-service model using bart.var from embarcadero. That runs each of the steps we did above, including running the reduced-feature model, and returns a list object with a model and a variable set.

```
# Update those pesky covariates
covs <- stack(covs, hytr.layer)</pre>
names(covs)[12]='hytr'
# Read in the data
data(cchf)
head(cchf)
     OCCURRENCE_ID LOCATION_TYPE ADMIN_LEVEL GAUL_AD1 GAUL_AD2
#> 1
                  1
                             point
                                           -999
                                                     1282
                                                             16397
#> 2
                  2
                                           -999
                                                     1282
                                                             16397
                             point
#> 3
                  3
                                           -999
                                                     1282
                                                             16397
                             point
#> 4
                                           -999
                                                     1278
                                                             16376
                             point
```

```
#> 5
                           point
                                        -999
                                                  1278
                                                          16376
#> 6
                 6
                                        -999
                                                  1278
                                                          16376
                           point
#> UNIQUE LOCATION YEAR LATITUDE LONGITUDE
                                                COUNTRY REGION
#> 1
               535 1953 38.0944 69.3321 Tajikistan
                                                           Asia
#> 2
               1178 1953 37.6570 69.6272 Tajikistan
                                                           Asia
                620 1954 42.4129 20.7944
#> 3
                                                 Serbia
                                                           Asia
#> 4
                1182 1954 37.2350 69.0988 Tajikistan
                                                          Asia
                1165 1954 37.4917 69.4029 Tajikistan
#> 5
                                                          Asia
#> 6
                1178 1954 37.6570
                                    69.6272 Tajikistan
                                                          Asia
nrow(cchf)
#> [1] 1721
# Spatial thinning checks; this also limits it to African points
cchf <- cchf[,c('LONGITUDE','LATITUDE')]; cchf$Presence = 1</pre>
cchf <- SpatialPointsDataFrame(cchf[,1:2],data.frame(Presence=cchf[,3]))</pre>
tmp=rasterize(cchf, covs[[1]], field="Presence", fun="min")
pts.sp1=rasterToPoints(tmp, fun=function(x){x>0})
nrow(pts.sp1)
#> [1] 147
# Extract presence values
pres.cov <- raster::extract(covs, pts.sp1[,1:2])</pre>
pres.cov <- na.omit(pres.cov)</pre>
head(pres.cov)
                                              bio14
            bio1
                       bio12
                                  bio13
                                                         bio15
                                                                   bio2
#> [1,] 31.40000 0.007572869 0.01082603 0.004382429 0.2038342 23.12232
#> [2,] 31.49514 0.007635116 0.01092475 0.004430649 0.2060203 23.20000
#> [3,] 28.84297 0.010640300 0.01573716 0.006981144 0.2984491 14.74204
#> [4,] 30.74783 0.009813542 0.01538886 0.005333871 0.3309597 20.64350
#> [5,] 31.60000 0.008458333 0.01432100 0.003642234 0.3755587 21.21700
#> [6,] 31.40000 0.008174079 0.01485319 0.003165020 0.4296599 20.50000
                      bio6 crop ndvi.amp ndvi.mean
            bio5
                                                              hytr
#> [1,] 47.89513 9.859759 0.046 0.18322578 0.03276619 0.02543158 0.04027415
#> [2,] 47.90000 9.895139 0.009 0.10102680 0.02260730 0.03771596 0.05302135
#> [3,] 40.83361 16.904684 0.000 0.03136669 0.06945100 0.23090891 0.22671964
#> [4,] 45.59567 14.652166 0.036 0.01889407 0.13301405 0.32624577 0.36604065
#> [5,] 46.84039 14.483000 0.002 0.02256186 0.12429252 0.12164101 0.10653951
#> [6,] 46.68309 13.300000 0.048 0.02511384 0.13301110 0.14364998 0.15971777
\#Generate\ pseudoabsences
absence <- randomPoints(covs,nrow(pres.cov))</pre>
#> Warning in .couldBeLonLat(x, warnings = warnings): CRS is NA. Assuming it
#> is longitude/latitude
abs.cov <- raster::extract(covs, absence)</pre>
#Code the response
pres.cov <- data.frame(pres.cov); pres.cov$cchf <- 1</pre>
abs.cov <- data.frame(abs.cov); abs.cov$cchf <- 0
# And one to bind them
all.cov <- rbind(pres.cov, abs.cov)</pre>
all.cov <- all.cov[complete.cases(all.cov),]; nrow(all.cov)</pre>
#> [1] 184
```

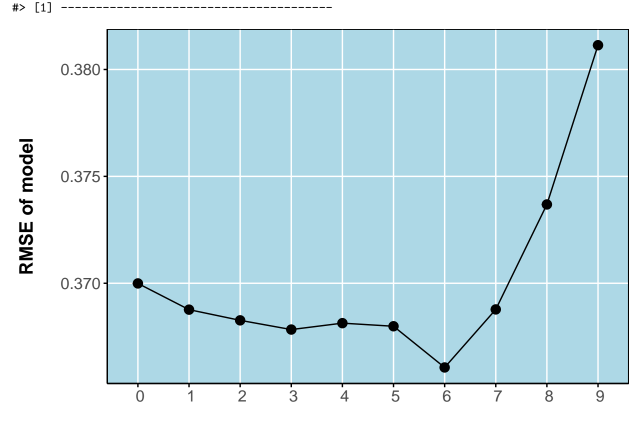
```
head(all.cov)
        bio1
                    bio12
                               bio13
                                           bio14
                                                    bio15
                                                               bio2
#> 1 31.40000 0.007572869 0.01082603 0.004382429 0.2038342 23.12232 47.89513
#> 2 31.49514 0.007635116 0.01092475 0.004430649 0.2060203 23.20000 47.90000
#> 3 28.84297 0.010640300 0.01573716 0.006981144 0.2984491 14.74204 40.83361
#> 4 30.74783 0.009813542 0.01538886 0.005333871 0.3309597 20.64350 45.59567
#> 5 31.60000 0.008458333 0.01432100 0.003642234 0.3755587 21.21700 46.84039
#> 6 31.40000 0.008174079 0.01485319 0.003165020 0.4296599 20.50000 46.68309
         bio6 crop ndvi.amp ndvi.mean
                                             hytr
                                                          layer cchf
#> 1 9.859759 0.046 0.18322578 0.03276619 0.02543158 0.04027415
#> 2 9.895139 0.009 0.10102680 0.02260730 0.03771596 0.05302135
#> 3 16.904684 0.000 0.03136669 0.06945100 0.23090891 0.22671964
                                                                   1
#> 4 14.652166 0.036 0.01889407 0.13301405 0.32624577 0.36604065
#> 5 14.483000 0.002 0.02256186 0.12429252 0.12164101 0.10653951
                                                                    1
#> 6 13.300000 0.048 0.02511384 0.13301110 0.14364998 0.15971777
# This part automates the variable selection and returns the model
cchf.model <- bart.var(xdata=all.cov[,1:12],</pre>
                       ydata=all.cov[,'cchf'],
                       iter.step = 100,
                       tree.step = 10,
                       iter.plot = 100)
#> [1] 10
#> [1] 20
#> [1] 50
#> [1] 100
#> \[ 11 \] 150
#> [1] 200
```



## Variables dropped

#> [1] Number of variables included: 12 #> [1] Dropped: #> [1] **#>** [1] -----#> [1] Number of variables included: 11 #> [1] Dropped: #> [1] bio14 **#>** [1] -----#> [1] Number of variables included: 10 #> [1] Dropped: #> [1] bio14 bio15 **#>** [1] -----#> [1] Number of variables included: 9 #> [1] Dropped: #> [1] bio14 bio15 bio5 **#>** [1] -----#> [1] Number of variables included: 8 #> [1] Dropped: #> [1] bio14 bio15 bio5 crop **#>** [1] -----#> [1] Number of variables included: 7 #> [1] Dropped: #> [1] bio14 bio15 bio5 crop bio6 #> [1] -----#> [1] Number of variables included: 6 #> [1] Dropped:

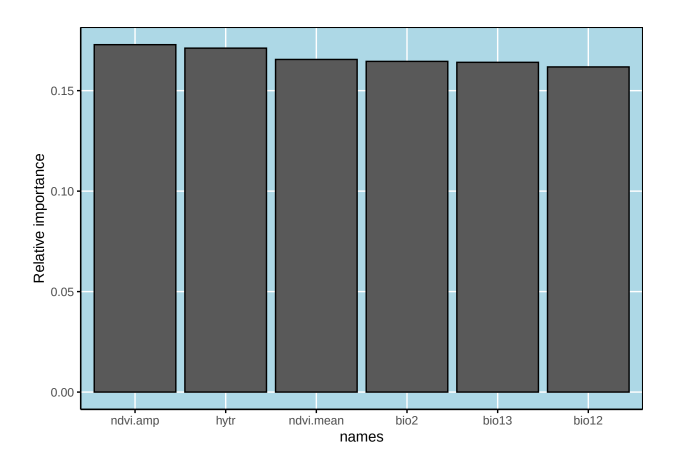
```
#> [1] bio14 bio15 bio5 crop bio6 bio1
#> [1] -----
#> [1] Number of variables included: 5
#> [1] Dropped:
#> [1] bio14
         bio15 bio5 crop
                                 bio6 bio1 ndvi.mean
#> [1] -----
#> [1] Number of variables included: 4
#> [1] Dropped:
         bio15
#> [1] bio14
                 bio5 crop bio6 bio1
                                               ndvi.mean
#> [8] bio13
#> [1] -----
#> [1] Number of variables included: 3
#> [1] Dropped:
#> [1] bio14
         bio15
                  bio5
                        crop
                                      bio1 ndvi.mean
                               bio6
#> [8] bio13
           bio2
```



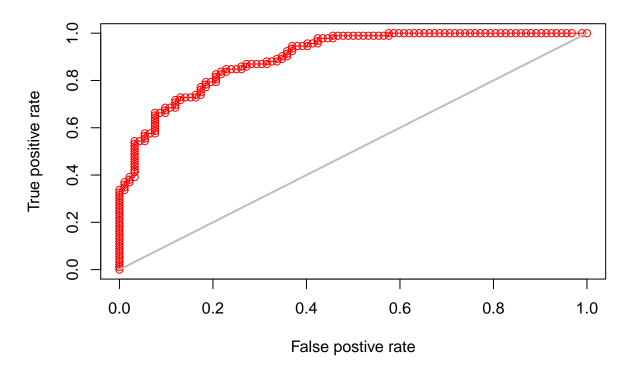
## Variables dropped

```
#> [1] ------
#> [1] Final recommended variable list
#> [1] bio12 bio13 bio2 ndvi.amp ndvi.mean hytr
#>
#> Running BART with binary y
#>
#> number of trees: 200
#> number of chains: 1, number of threads 1
#> Prior:
#> k: 2.000000
```

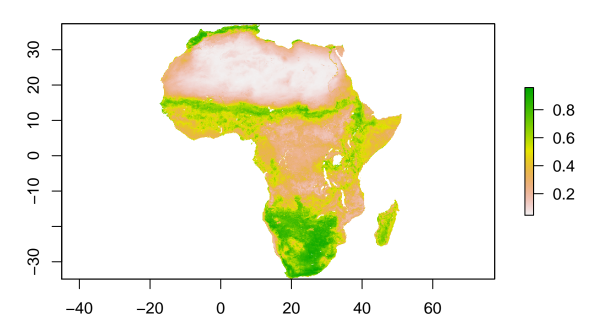
```
#> power and base for tree prior: 2.000000 0.950000
#> use quantiles for rule cut points: false
#> number of training observations: 184
#> number of test observations: 0
#> number of explanatory variables: 6
#> Cutoff rules c in x<=c vs x>c
#> Number of cutoffs: (var: number of possible c):
#> (1: 100) (2: 100) (3: 100) (4: 100) (5: 100)
#> (6: 100)
#>
#> offsets:
#> reg : 0.00 0.00 0.00 0.00 0.00
#> Running mcmc loop:
#> iteration: 100 (of 1000)
#> iteration: 200 (of 1000)
#> iteration: 300 (of 1000)
#> iteration: 400 (of 1000)
#> iteration: 500 (of 1000)
#> iteration: 600 (of 1000)
#> iteration: 700 (of 1000)
#> iteration: 800 (of 1000)
#> iteration: 900 (of 1000)
#> iteration: 1000 (of 1000)
#> total seconds in loop: 1.082229
#> Tree sizes, last iteration:
#> [1] 2 2 2 3 2 2 2 3 2 3 2 1 2 2 2 3 2 3
#> 2 3 2 2 2 3 2 3 2 3 2 3 2 3 2 2 2 2 1 2 3 3
#> 2 2 3 2 4 2 2 2 2 2 3 3 1 3 1 2 4 4 1 2
#> 2 2 2 4 2 3 3 2 2 3 3 2 3 3 2 2 2 2 3 2
#> 2 2 2 3 2 2 4 3 2 3 4 3 1 2 3 4 2 2 2 2
#> 2 2 2 3 2 3 2 3 2 3 2 2 2 2 2 2 2 3 3 2
#> 2 2 4 3 2 1 4 5 2 2 2 3 2 2 2 3 2 2 2 2
#> 2 3 3 3 2 3 3 1 2 2 2 4 2 2 2 1 3 2 2 3
#> 2 2
#>
#> Variable Usage, last iteration (var:count):
#> (1: 51) (2: 42) (3: 40) (4: 43) (5: 40)
#> (6: 49)
#> DONE BART
```



### **AUC= 0.898**



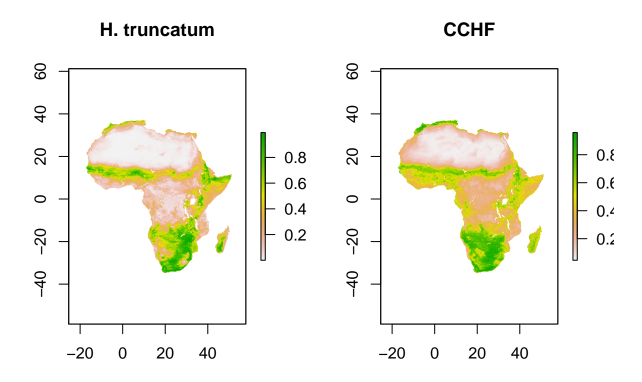
# **CCHF**



OK. Nice model! Let's see what we can do to unpack it.

First, let's compare it against the tick map.

```
par(mfrow=c(1,2))
plot(hytr.layer, main='H. truncatum')
plot(cchf.map, main='CCHF')
```



Our model seems to be different from the previous one (published by Messina et al., using this dataset which they generously provide online) in three major ways.

First, using the tick vector has increased the amount of predicted suitable area in South Africa, Namibia, Botswana, and Zimbabwe. That makes sense, overall—if there are vectors present, CCHF seems plausible.

Second, the model predicts the area in coastal Cameroon, Gabon, and Equatorial Guinea that we know has some CCHF records but has previously been underpredicted. Weirdly, we don't have good evidence *Hyalomma truncatum* is there. So, the model is doing well, but the ecology is still unclear.

Finally, the northern coast of Africa is predicted to be highly suitable. There's plenty of Hyalomma species up there, though not H. truncatum as far as our data suggests. It's possible we should think more about the possibility of CCHF in Morocco and Algeria.

#### Visualizing uncertainty

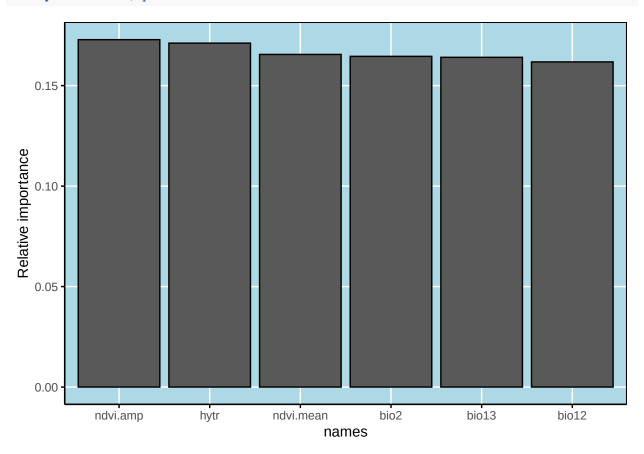
One of the best things about BARTs is that by default the outputs are posteriors, with built-in uncertainty. That's the great thing about Bayesian statistics!

This is going to be, by default, the slowest part of this process.

When you run this argument with "ci=TRUE" it samples a 5% and 95% draw to give you a 90% credible interval on that posterior. The difference between them—the posterior width in a given pixel—is a pretty good spatial measure of uncertainty. This is the main level of uncertainty people tend to report when they do studies like this, so I'm not feeling a lot of pressure to add more functionality here. But if people want it, I'll add something to pull arbitrary levels from the posterior. (It's also worth noting that the credible intervals in the partial dependence plots come from a similar approach, though I am not in fact completely sure the bounds are a 95% CI.)

#### Analytics

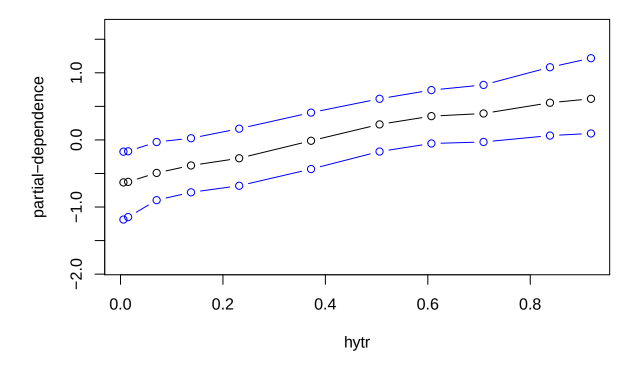
Finally, let's unpack some of what's under the hood in the model. First let's look at the variable contributions: varimp(cchf.model, plots=TRUE)



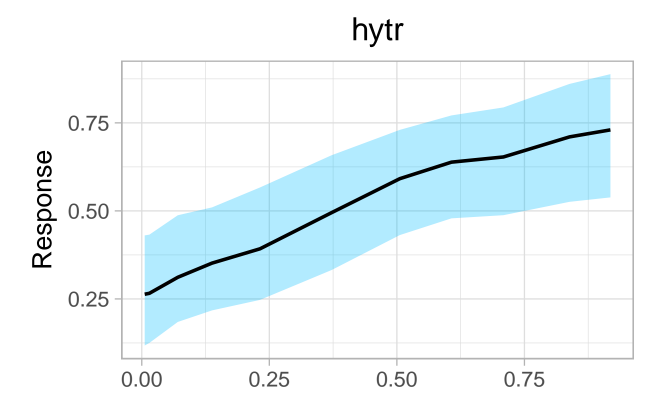
```
#> names varimps
#> 1 bio12 0.1618037
#> 2 bio13 0.1640886
#> 3 bio2 0.1645632
#> 4 ndvi.amp 0.1728778
#> 5 ndvi.mean 0.1655200
#> 6 hytr 0.1711466
```

NDVI amplitude and the tick vector come out on top; bio1 and mean NDVI also contribute a lot. Let's look at the response functions a little bit. First, let's look at the partial dependence plots for a couple individual variables. (One downside of the BART native plots is (1) they're a bit janky looking and (2) they just spit out a lot of text. That's why the objects are being saved to "p". But I wrote a wrapper that uses what pdbart spits out and ggplot2 to save you the trouble of thinking through dataviz on this one thing.)

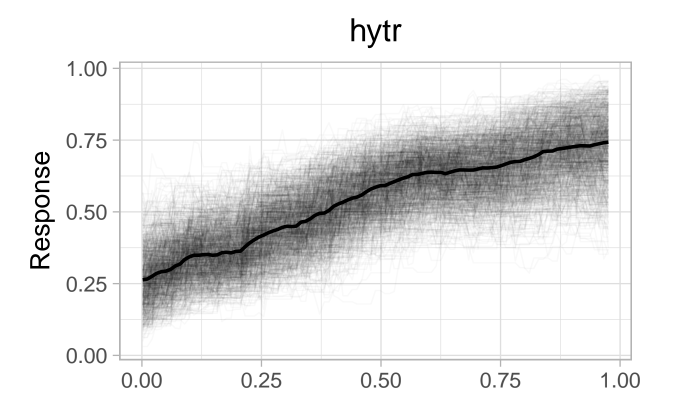
```
# Let's do one variable
p <- pdbart(cchf.model, xind=hytr, pl=TRUE)</pre>
```



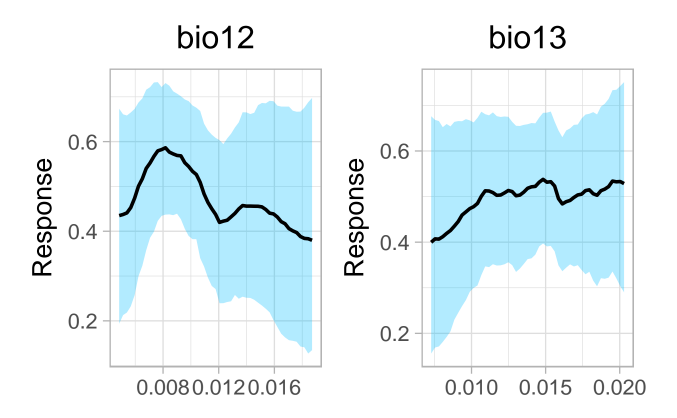
# That's not very pretty. Let's use embarcadero's version, which allows multiple ways of visualizing the partial(cchf.model, 'hytr', trace=FALSE, ci=TRUE, equal=FALSE)



# Hm.... that's a little better. Let's up the smooth (this ISN'T a smoother - it just takes more points partial(cchf.model, 'hytr', trace=TRUE, ci=FALSE, equal=TRUE, smooth=10)



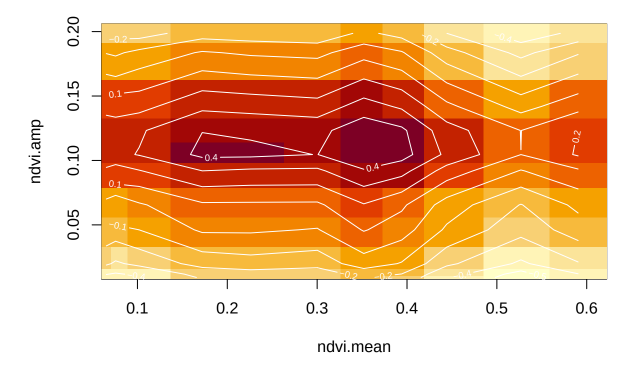
# Let's do a couple at once
partial(cchf.model, x.vars=c('bio12','bio13'), trace=FALSE, ci=TRUE, panel=TRUE, smooth=5)



Some of these patterns are pretty clear - suitability declines above 20 degrees C, and increases with the probability of the tick. NDVI is a little less intuitive to the human mind, but a great feature of BART is that we can pretty easily do two-dimensional partial dependence plots, and we can pretty easily visualize the optimum (I haven't added a wrapper for this yet):

```
p <- pd2bart(cchf.model, xind=c('ndvi.mean', 'ndvi.amp'), pl=TRUE)</pre>
```

#### Median



This is probably my favorite feature of dbarts - these plots are a really nice way to visualize the Hutchinsonian niche sort of like how NicheA does, but within the familiar framework of classification trees. Plus it's not just a cross-product of the individual partials - the BART framework allows for interactions and sometimes you'll see them show up in these plots.

## Finally...

That's all the functionality I've outlined so far. I'll keep building out the visualizations to make them more consistent and publication-ready for people, and am also eager to work with other people on this.

Finally, a big thanks to Jane Messina *et al.* for sharing their CCHF data, and to Graeme Cumming for tick data:

- Cumming, G. S. "Host preference in African ticks (Acari: Ixodida): a quantitative data set." *Bulletin of Entomological Research* 88.4 (1998): 379-406.
- Messina, Jane P., et al. "A global compendium of human Crimean-Congo haemorrhagic fever virus occurrence." Scientific Data 2 (2015): 150016.
- Messina, Jane P., et al. "The global distribution of Crimean-Congo hemorrhagic fever." Transactions of the Royal Society of Tropical Medicine and Hygiene 109.8 (2015): 503-513.