Session 4 - Conservation planning

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In this session we are using the prioritize package to create a set of conservation scenarios for protecting the future distribution of koalas in the SEQ region.

Table of contents

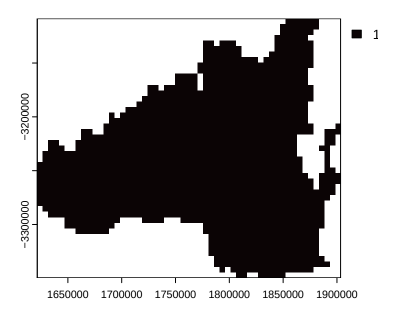
Install packages
Load Spatial Data
Load current species distribution
Load future species distribution
Load protected areas, urban centers, and cost layer
Define Budget
Scenario 1: Basic Shortfall Objective
Scenario 2: Lock Out Urban Areas
Scenario 3: Lock In Protected Areas
Scenario 4: Penalize Human Footprint
Plot All Scenarios Side by Side
Calculate metrics

Install packages

```
# Load required packages
library(terra)
library(viridisLite)
library(prioritizr)
library(raster)
```

Load Spatial Data

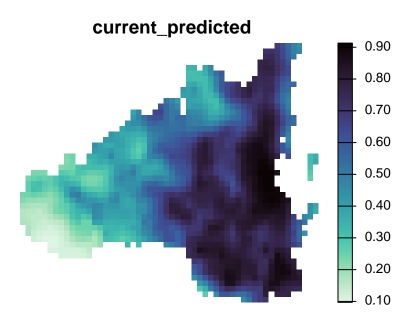
```
# Load the Planning unit
PU <- terra::rast("data/otherdata/PlanningUnits.tif")
plot(PU, col = viridisLite::mako(n = 1))</pre>
```



```
# Get the file names of the testing data
spp.list <- list.files(path = "data/SpeciesDistributions/", full.names = TRUE, recursive = T</pre>
```

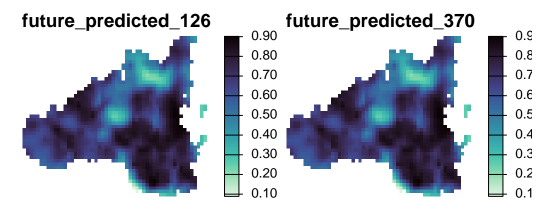
Load current species distribution

```
# Load all files and rename them
spp <- rast(spp.list[grep("current", spp.list)])
# Get just the filenames (without full paths and extensions)
new_names <- tools::file_path_sans_ext(basename(spp.list[grep("current", spp.list)]))
# Load and assign names
spp <- rast(spp.list[grep("current", spp.list)])
names(spp) <- new_names
# Plot species distributions
plot(spp, axes = F,col = viridisLite::mako(n = 100, direction = -1), main = c(names(spp)))</pre>
```



Load future species distribution

```
# Do the same for "future" rasters
spp <- rast(spp.list[grep("future", spp.list)])
# Get just the filenames (without full paths and extensions)
new_names <- tools::file_path_sans_ext(basename(spp.list[grep("future", spp.list)]))
# Load and assign names
spp <- rast(spp.list[grep("future", spp.list)])
names(spp) <- new_names
# Plot first four species distributions
plot(spp, axes = F,col = viridisLite::mako(n = 100, direction = -1), main = c(names(spp)))</pre>
```



Load protected areas, urban centers, and cost layer

```
PA <- rast("data/otherdata/protected_areas.tif")
plot(PA, axes = FALSE, col = viridisLite::mako(n = 100, direction = -1), main = "Protected A
```

Protected Areas (I & II)



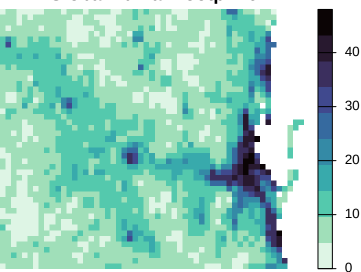
```
urban <- rast("data/otherdata/urban_centers.tif")
plot(urban, axes = FALSE, col = viridisLite::mako(n = 100, direction = -1), main = "Urban Ce
```

Urban Centers



```
hfp <- rast("data/otherdata/cost_hfp2013.tif")
plot(hfp, axes = FALSE, col = viridisLite::mako(n = 10, direction = -1), main = "Global huma")</pre>
```

Global human footprint



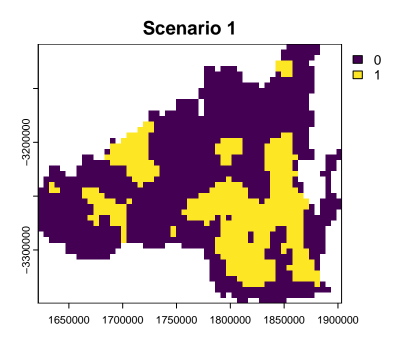
Define Budget

```
budget.area <- round(0.3 * length(cells(PU)))</pre>
```

Scenario 1: Basic Shortfall Objective

```
p <- problem(PU, spp) %>%
  add_min_shortfall_objective(budget = budget.area) %>%
  add_relative_targets(targets = 1) %>%
  add_default_solver() %>%
  add_proportion_decisions()

s1 <- solve(p)
plot(s1, main = "Scenario 1")</pre>
```



Scenario 2: Lock Out Urban Areas

```
p <- problem(PU, spp) %>%
  add_min_shortfall_objective(budget = budget.area) %>%
  add_relative_targets(targets = 1) %>%
  add_proportion_decisions() %>%
  add_locked_out_constraints(urban) %>%
  add_default_solver()

s2 <- solve(p)
plot(s2, main = "Scenario 2 - lock out")</pre>
```

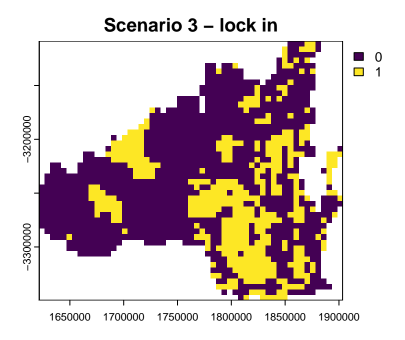
Scenario 2 – lock out

1650000 1700000 1750000 1800000 1850000 1900000

Scenario 3: Lock In Protected Areas

```
p <- problem(PU, spp) %>%
  add_min_shortfall_objective(budget = budget.area) %>%
  add_relative_targets(targets = 1) %>%
  add_proportion_decisions() %>%
  add_locked_in_constraints(PA) %>%
  add_locked_out_constraints(urban) %>%
  add_default_solver()

s3 <- solve(p)
plot(s3, main = "Scenario 3 - lock in")</pre>
```

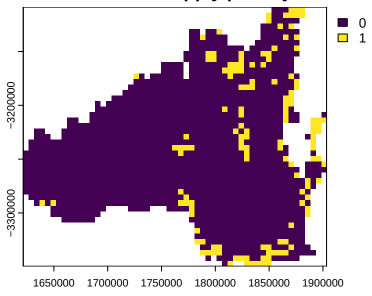


Scenario 4: Penalize Human Footprint

```
p <- problem(PU, spp) %>%
  add_min_shortfall_objective(budget = budget.area) %>%
  add_relative_targets(targets = 1) %>%
  add_linear_penalties(penalty = 1, data = hfp) %>%
  add_proportion_decisions() %>%
  add_locked_in_constraints(PA) %>%
  add_locked_out_constraints(urban) %>%
  add_default_solver()

s4 <- solve(p)
plot(s4, main = "Scenario 4 - apply penalty")</pre>
```

Scenario 4 - apply penalty

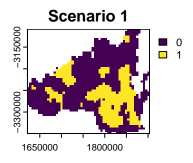


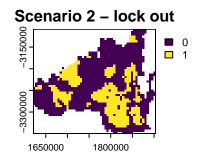
```
# Export to GeoTIFF
writeRaster(s4, "scenario_4.tif", overwrite = TRUE)
```

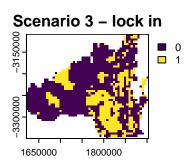
Plot All Scenarios Side by Side

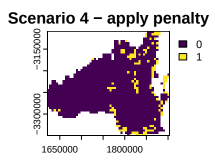
```
# Set plotting area to 1 row, 4 columns
par(mfrow = c(2, 2), mar = c(3, 3, 3, 1))

plot(s1, main = "Scenario 1")
plot(s2, main = "Scenario 2 - lock out")
plot(s3, main = "Scenario 3 - lock in")
plot(s4, main = "Scenario 4 - apply penalty")
```









```
# Reset plotting layout to default (optional)
par(mfrow = c(1, 1))
```

Calculate metrics

```
#Scenario 1
rpz_target_spp_s1 <- eval_target_coverage_summary(p, s1)
mean(rpz_target_spp_s1$relative_held)</pre>
```

[1] 0.3863076

```
mean(rpz_target_spp_s1$relative_shortfall)
```

[1] 0.6136924

```
#Scenario 2
rpz_target_spp_s2 <- eval_target_coverage_summary(p, s2)
mean(rpz_target_spp_s2$relative_held)</pre>
```

[1] 0.3801815

```
mean(rpz_target_spp_s2$relative_shortfall)

[1] 0.6198185

#Scenario 3
rpz_target_spp_s3 <- eval_target_coverage_summary(p, s3)
mean(rpz_target_spp_s3$relative_held)

[1] 0.3350504

mean(rpz_target_spp_s3$relative_shortfall)

[1] 0.6649496

#Scenario 4
rpz_target_spp_s4 <- eval_target_coverage_summary(p, s4)
mean(rpz_target_spp_s4$relative_held)

[1] 0.06277898

mean(rpz_target_spp_s4$relative_shortfall)

[1] 0.937221</pre>
```