

BEE 4750 Homework 1: Introduction to Using Julia

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Due Date

Thursday, 9/11/25, 9:00pm

Overview

Instructions

- Problem 1 consist of a series of code snippets for you to interpret and debug. You will be asked to identify relevant error(s) and fix the code.
- Problem 2 asks you to write code to implement several simple functions using more general programming and some which are unique to Julia (which might mean that you need to look at the documentation or use Julia's help function, which is accessed with ?, e.g. `?sum` for help with the `sum()` function) or to analyze Julia syntax.
- Problem 3 asks you to convert a verbal description of a wastewater treatment system into a Julia function, and then to use that function to explore the impact of different wastewater allocation strategies.

Load Environment

The following code loads the environment and makes sure all needed packages are installed. This should be at the start of most Julia scripts.

```
import Pkg
Pkg.activate(@__DIR__)
Pkg.instantiate()
```

```

Activating project at `~/BEE4750/bee4750-hw1-squadery`
Installed HypergeometricFunctions v0.3.28
Installed EarCut_jll v2.2.4+0
Installed NetworkLayout v0.4.10
Installed OffsetArrays v1.17.0
Installed PDMats v0.11.35
Installed StatsFuns v1.5.0
Installed Unitful v1.23.1
Installed StaticArrays v1.9.14
Installed StaticArraysCore v1.4.3
Installed ArnoldiMethod v0.4.0
Installed Rmath_jll v0.5.1+0
Installed Ratios v0.4.5
Installed SpecialFunctions v2.5.1
Installed GraphRecipes v0.5.14
Installed GeometryTypes v0.8.5
Installed Graphs v1.13.0
Installed Inflate v0.1.5
Installed ColorTypes v0.11.5
Installed Extents v0.1.6
Installed AbstractTrees v0.4.5
Installed OpenSpecFun_jll v0.5.6+0
Installed ColorVectorSpace v0.10.0
Installed ChainRulesCore v1.25.2
Installed Rmath v0.8.0
Installed Interpolations v0.16.1
Installed IterTools v1.10.0
Installed Adapt v4.3.0
Installed SimpleTraits v0.9.4
Installed GeometryBasics v0.5.10
Installed FillArrays v1.13.0
Installed QuadGK v2.11.2
Installed AxisAlgorithms v1.1.0
Installed WoodburyMatrices v1.0.0
Installed Distributions v0.25.120
Precompiling project...
1102.3 ms IterTools
1504.3 ms OffsetArrays
1522.8 ms AbstractTrees
1665.1 ms FillArrays
1729.7 ms Extents
1899.2 ms Ratios
2207.7 ms Adapt

```

2470.5 ms	Inflate
2660.5 ms	StaticArraysCore
3355.9 ms	PDMats
3386.8 ms	WoodburyMatrices
3276.0 ms	SimpleTraits
3290.6 ms	Rmath_jll
3400.4 ms	EarCut_jll
3970.6 ms	ChainRulesCore
3649.5 ms	OpenSpecFun_jll
5571.5 ms	ColorTypes
4234.9 ms	QuadGK
5896.5 ms	FillArrays → FillArraysStatisticsExt
5658.5 ms	FillArrays → FillArraysSparseArraysExt
5934.9 ms	Ratios → RatiosFixedPointNumbersExt
5893.2 ms	Adapt → AdaptSparseArraysExt
6014.5 ms	OffsetArrays → OffsetArraysAdaptExt
4883.6 ms	AxisAlgorithms
5284.6 ms	ChainRulesCore → ChainRulesCoreSparseArraysExt
5956.3 ms	FillArrays → FillArraysPDMatsExt
5730.3 ms	LogExpFunctions → LogExpFunctionsChainRulesCoreExt
7041.4 ms	Rmath
5533.1 ms	ColorVectorSpace
8315.1 ms	SpecialFunctions
8037.1 ms	Colors
11833.0 ms	StaticArrays
2489.5 ms	HypergeometricFunctions
2652.9 ms	ColorVectorSpace → SpecialFunctionsExt
3252.0 ms	SpecialFunctions → SpecialFunctionsChainRulesCoreExt
4542.6 ms	StaticArrays → StaticArraysStatisticsExt
4540.0 ms	Adapt → AdaptStaticArraysExt
4609.4 ms	StaticArrays → StaticArraysChainRulesCoreExt
5399.9 ms	ArnoldiMethod
22724.5 ms	Unitful
6373.3 ms	StatsFuns
7729.9 ms	ColorSchemes
4029.1 ms	GeometryTypes
3936.4 ms	Unitful → PrintfExt
4819.4 ms	StatsFuns → StatsFunsChainRulesCoreExt
3862.9 ms	UnitfulLatexify
10118.7 ms	Interpolations
10403.8 ms	Graphs
2184.0 ms	Interpolations → InterpolationsUnitfulExt
12041.5 ms	Distributions

```

21089.1 ms    GeometryBasics
14084.8 ms    PlotUtils
 2962.4 ms    Distributions → DistributionsChainRulesCoreExt
 3099.3 ms    Distributions → DistributionsTestExt
 2945.0 ms    NetworkLayout
 4016.5 ms    PlotThemes
 2901.3 ms    NetworkLayout → NetworkLayoutGraphsExt
 5143.6 ms    RecipesPipeline
 4616.7 ms    GraphRecipes
64968.1 ms    Plots
 5458.7 ms    Plots → GeometryBasicsExt
 5517.8 ms    Plots → UnitfulExt
 6314.5 ms    Plots → IJuliaExt
63 dependencies successfully precompiled in 116 seconds. 177 already precompiled.

```

Standard Julia practice is to load all needed packages at the top of a file. If you need to load any additional packages in any assignments beyond those which are loaded by default, feel free to add a `using` statement, though [you may need to install the package](#).

```

using Random
using Plots
using GraphRecipes
using LaTeXStrings
using Distributions

```

```

# this sets a random seed, which ensures reproducibility of random number generation. You should
Random.seed!(1)

```

`TaskLocalRNG()`

Problems (Total: 30 Points)

Problem 1 (12 points)

The following subproblems all involve code snippets that require debugging. You are encouraged to use online resources (*e.g.* Julia documentation and forums, Stack Overflow, Reddit, etc) to help find diagnose error messages and find solutions, but make sure that you clearly document which resources you used and how you used them.

Problem 1.1

You've been tasked with writing code to identify the minimum value in an array. You cannot use a predefined function. Your colleague suggested the function below, but it does not return the minimum value.

```
function minimum(array)
    if isempty(array)
        error("Array must not be empty")
    end
    min_value = array[1]
    # update minimum values
    for i in 2:length(array)
        if array[i] < min_value
            min_value = array[i]
        end
    end
    # return found minimum
    return min_value
end

array_values = [89, 90, 95, 100, 100, 78, 99, 98, 100, 95]
@show minimum(array_values);
```

```
minimum(array_values) = 78
```

The logical flaw is that `min_value` is initialized to 0. Since all entries in the example array are positive, none is < 0 , so the loop never updates `min_value` and the function returns 0.

To fix it we have to seed `min_value` with the first element of the array, then compare every remaining element to it.

What is the logical flaw in the code? Fix it and show that your fixed code solves the problem.

Problem 1.2

Your team is trying to compute the average grade for your class, but the following code produces an `UndefVarError`.

```
# enter student grade vector
student_grades = [89, 90, 95, 100, 100, 78, 99, 98, 100, 95]
# compute class average
function class_average(grades)
```

```

    return average_grade
end
average_grade = mean(student_grades)
@show average_grade;

```

```
average_grade = 94.4
```

The error means i tried to use the variable ‘average_grade’ in the global scope. but it doesn’t exist there. average_grade is created inside class_average, so it only exists in that local scope.

What does this `UndefVarError` mean? Why does this code produce one? Fix the error and solve the problem.

Problem 1.3

Your team wants to know the expected payout of an old Italian dice game called *passadieci* (which was analyzed by Galileo as one of the first examples of a rigorous study of probability). The goal of *passadieci* is to get at least an 11 from rolling three fair, six-sided dice. Your strategy is to compute the average wins from 1,000 trials, but the code you’ve written below produces a `MethodError`.

```

# function to simulate a passedieci roll: 3 6-sided dice
function passedieci()
    # this rand() call samples 3 values from the vector [1, 6]
    rand(1:6, 3)
end
# set number of trials and initialize outcome vector
n_trials = 1_000
outcomes = falses(n_trials) # boolean vector
# simulate number of passedieci rolls and count wins
for i = 1:n_trials
    outcomes[i] = (sum(passadieci()) >= 11) #at least 11
end
win_prob = sum(outcomes) / n_trials # compute average number of wins
@show win_prob;

```

```
win_prob = 0.502
```

MethodError means I called a function with argument types for which no method exists. Outcomes = zero(n_trials) returns the number 0 which is an integer (Int64) not a vector and outcomes[i] = ... tries to index into that integer.

What does this MethodError mean? Why does this code produce one? Fix the error and solve the problem.

Problem 1.4

You're interested in writing some code to remove the mean of a vector from all of its components. You've written the following code and tried to test it on a random vector, but your code returns a MethodError.

```
# function to remove mean from a vector
function remove_mean(vect)
    # function to compute the mean
    function compute_mean(vect)
        element_sum = 0 # initialize sum
        # compute mean and return
        for v in vect
            element_sum += v
        end
        return element_sum / length(vect)
    end

    m = compute_mean(vect) # compute mean
    # return demeaned vector
    return vect .- m
end

random_vect = rand(1_000)
@show remove_mean(random_vect)
```

```
remove_mean(random_vect) = [-0.402858193077954, 0.17163216613218168, -0.18169592947668356, 0
```

```
1000-element Vector{Float64}:
-0.402858193077954
 0.17163216613218168
-0.18169592947668356
 0.060514380686886415
-0.2591266252711959
-0.01737820236308285
```

```

0.37319528099391985
0.23362003830781186
-0.3090151132440434
-0.06824664473090836

-0.12715199682996414
0.3553833867930265
0.2658817795877152
0.3071997855512709
0.35638130936574974
0.15303872493357518
-0.10958007508724765
-0.11638803141199039
0.4389100002859272

```

It tried to subtract a scalar from a vector by using -, because it says return vect - m, but m is a scalar we must use vect .-m

What does this `MethodError` mean? Why does this code produce one? Fix the error and solve the problem.

Problem 2 (18 points)

Cheap Plastic Products, Inc. is operating a plant that produces $100\text{m}^3/\text{day}$ of wastewater that is discharged into Pristine Brook. The wastewater contains $1\text{kg}/\text{m}^3$ of YUK, a toxic substance. The US Environmental Protection Agency has imposed an effluent standard on the plant prohibiting discharge of more than $20\text{kg}/\text{day}$ of YUK into Pristine Brook.

Cheap Plastic Products has analyzed two methods for reducing its discharges of YUK. Method 1 is land disposal, which costs $X_1^2/20$ dollars per day, where X_1 is the amount of wastewater disposed of on the land (m^3/day). With this method, 20% of the YUK applied to the land will eventually drain into the stream (*i.e.*, 80% of the YUK is removed by the soil).

Method 2 is a chemical treatment procedure which costs $\$1.50$ per m^3 of wastewater treated. The chemical treatment has an efficiency of $e = 1 - 0.005X_2$, where X_2 is the quantity of wastewater (m^3/day) treated. For example, if $X_2 = 50\text{m}^3/\text{day}$, then $e = 1 - 0.005(50) = 0.75$, so that 75% of the YUK is removed.

Cheap Plastic Products is wondering how to allocate their wastewater between these three disposal and treatment methods (land disposal, chemical treatment, and direct disposal) to meet the effluent standard while keeping costs manageable.

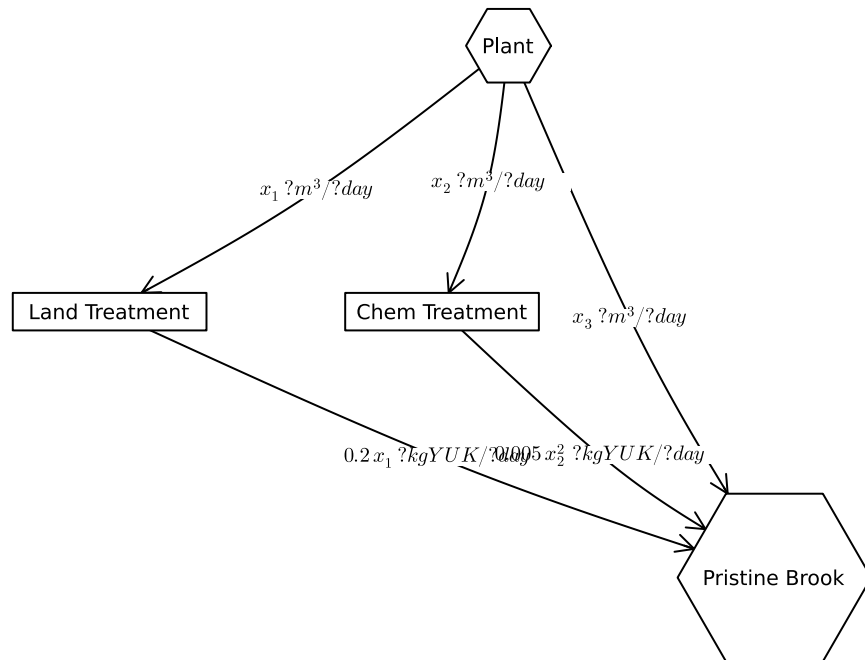
The flow of wastewater through this treatment system is shown in Figure 1. Modify the edge labels (by editing the `edge_labels` dictionary in the code producing Figure 1) to show how

the wastewater allocations result in the final YUK discharge into Pristine Brook. For the `edge_label` dictionary, the tuple (i, j) corresponds to the arrow going from node i to node j . The syntax for any entry is $(i, j) \Rightarrow \text{"label text"}$, and the label text can include mathematical notation if the string is prefaced with an L, as in `L"x_1"` will produce x_1 .

```
A = [0 1 1 1;
      0 0 0 1;
      0 0 0 1;
      0 0 0 0]

names = ["Plant", "Land Treatment", "Chem Treatment", "Pristine Brook"]
# modify this dictionary to add labels
edge_labels = Dict((1, 2) => L"x_1\ \text{ m}^3/\text{day}",           # wastewater sent to
                    (1, 3) => L"x_2\ \text{ m}^3/\text{day}",           # wastewater to chemical treatment
                    (1, 4) => L"x_3\ \text{ m}^3/\text{day}",           # direct discharge
                    (2, 4) => L"0.2\,x_1\ \text{ kg YUK}/\text{day}",    # 20% of YUK from land reaches stream
                    (3, 4) => L"0.005\,x_2^2\ \text{ kg YUK}/\text{day}" # remaining YUK after chem (1-e)*x_2
)
shapes=[:hexagon, :rect, :rect, :hexagon]
xpos = [0, -1.5, -0.25, 1]
ypos = [1, 0, 0, -1]

p = graphplot(A, names=names, edgelabel=edge_labels, markersize=0.15, markershapes=shapes, margin=0.5)
display(p)
```



Problem 2.1 Answer:

Variables:

x_1 = wastewater sent to land disposal (m^3/day)

x_2 = wastewater sent to chemical treatment (m^3/day)

x_3 = wastewater directly discharged to the brook (m^3/day)

Parameters:

Total wastewater produced $Q = 100 \text{ m}^3/\text{day}$

Influent YUK Concentration $c_0 = 1 \text{ kg}/\text{m}^3$

Land disposal removes 80% of YUK / 20% reaches brook

Chem. treatment efficiency $e(x_2) = 1 - 0.005x_2$

Effluent standard: at most 20kg/day

Model:

Land disposal cost: $C_l(x_1) = ((x_1)^2)/20 \text{ \$/day}$

Chem treatment cost: $C_c(x_2) = 1.50 (x_2) \text{ \$/day}$

$C(x_1, x_2, x_3) = ((x_1)^2)/20 + 1.5(x_2)$

```

Constraints:
Mass balance  $x_1 + x_2 + x_3 = Q = 100$ 
YUL discharged to Brook :  $0.2(x_1) + 0.005(x_2) + x_3 \leq 20$ 
variables bounds  $x_1, x_2, x_3 \geq 0$ .  $x_i \leq 100$ 

--> each term in the effluent constraint is in kg/day b/c  $c_0 = 1$  * flow
YUK =  $(1 - e) c_0(x_2) = (0.005(x_2)) * 1 * x_2 = 0.005(x_2)^2$ 

```

Problem 2.1

Formulate a mathematical model for the treatment cost and the amount of YUK that will be discharged into Pristine Brook based on the wastewater allocations. This is best done with some equations and supporting text explaining the derivation. Make sure you include, as additional equations in the model, any needed constraints on relevant values. You can find some basics on writing mathematical equations using the LaTeX typesetting syntax [here](#), and a cheatsheet with LaTeX commands can be found on the course website's [Resources page](#).

Problem 2.2

Implement your systems model as a Julia function which computes the resulting YUK discharge and cost for a particular treatment plan. You can return multiple values from a function with a [tuple](#), as in:

```

# Inputs:
#   x1 = m^3/day sent to land disposal
#   x2 = m^3/day sent to chemical treatment
# Mass balance sets x3 = 100 - x1 - x2 (direct discharge).
# Model:
#   YUK = 0.2*x1 + 0.005*x2^2 + x3           (kg/day, since c0 = 1 kg/m^3)
#   cost = (x1^2)/20 + 1.5*x2                ($/day)

const Q = 100.0 # total wastewater (m^3/day)

function yuk_and_cost(x1::Real, x2::Real; Q::Real=Q)
    x3 = Q - x1 - x2
    if x1 < 0 || x2 < 0 || x3 < 0
        throw(ArgumentError("flows must be 0 and sum to $Q; got x1=$x1, x2=$x2, x3=$x3"))
    end
    yuk = 0.2*x1 + 0.005*x2^2 + x3

```

```

    cost = (x1^2)/20 + 1.5*x2
    return (yuk, cost) # <-- tuple
end

```

yuk_and_cost (generic function with 1 method)

To evaluate the function over vectors of inputs, you can *broadcast* the function by adding a decimal `.` before the function arguments and accessing the resulting values by writing a *comprehension* to loop over the individual outputs in the vector:

```

x = [1, 2, 3, 4, 5]
y = [6, 7, 8, 9, 10]

output = multiple_return_values.(x, y)
a = [out[1] for out in output]
b = [out[2] for out in output]
@show a;
@show b;

```

```

a = [7, 9, 11, 13, 15]
b = [6, 14, 24, 36, 50]

```

Make sure you comment your code appropriately to make it clear what is going on and why.

Problem 2.3

Use your function to experiment with 1,000 different combinations of wastewater discharge and treatment. You can do this with either a grid search or by sampling from a [Dirichlet distribution](#) (a $\text{Dirichlet}(1, n)$ distribution will generate uniformly-weighted n -dimensional vectors whose components add up to 1; see the [Distributions.jl documentation](#) for how to sample from probability distributions in Julia). Plot the results of these experiments. Do any satisfy the YUK effluent standard (plot this as well as a dashed red line). What was the cost of solutions satisfying the standard? What can you say about the tradeoff between treatment cost and YUK discharge? You don't have to find an "optimal" solution to this problem, but what do you think would be needed to find a better solution?

Problem 2.4

Find the strategies which minimize cost and YUK discharge (these will be different strategies) analytically and find the values of the objective metrics. Plot these values in the plot that you created for Problem 2.3. How do their values compare to the spread of values that you found in that problem? Would you select either of them (explain why or why not)?

References

List any external references consulted, including classmates.

```
# Problem 2.3

const Q = 100.0      # total wastewater (m^3/day)
const CAP = 20.0     # YUK cap (kg/day)

"""
    yuk_and_cost(x1, x2; Q=100)

Returns (yuk, cost) for the plan with
    x1 m^3/day to land, x2 m^3/day to chemical, and x3 = Q - x1 - x2 direct.
Model:  YUK = 0.2*x1 + 0.005*x2^2 + x3
        cost = x1^2/20 + 1.5*x2
"""
function yuk_and_cost(x1::Real, x2::Real; Q::Real=Q)
    x3 = Q - x1 - x2
    if x1 < 0 || x2 < 0 || x3 < 0
        throw(ArgumentError("flows must be 0 and sum to $Q; got x1=$x1, x2=$x2, x3=$x3"))
    end
    yuk = 0.2*x1 + 0.005*x2^2 + x3
    cost = (x1^2)/20 + 1.5*x2
    return (yuk, cost)
end

# Sample 1,000 random feasible plans on the simplex
Random.seed!(42)
d = Dirichlet(ones(3))
P = rand(d, 1000)'           # 1000 × 3; rows sum to 1
X = Q .* P

x1 = X[:, 1]; x2 = X[:, 2]; x3 = X[:, 3]

# Evaluate model
outs = yuk_and_cost.(x1, x2)
yuk = [o[1] for o in outs]
cost = [o[2] for o in outs]

# Feasibility & best feasible
```

```

feasible_mask = yuk .<= CAP + 1e-9
feasible_idx = findall(feasible_mask)

best_idx = nothing
best_cost = Inf
if !isempty(feasible_idx)
    j = feasible_idx[argmin(cost[feasible_idx])]
    best_idx = j
    best_cost = cost[j]
end

# Plot
scatter(cost, yuk;
        xlabel="Cost (\$/day)",
        ylabel="YUK to brook (kg/day)",
        title="Random treatment plans via Dirichlet(1,3)",
        label="all plans", alpha=0.6, ms=3, legend=:bottomright)

hline!([CAP]; color=:red, linestyle=:dash, label="EPA cap (20)")

if !isempty(feasible_idx)
    scatter!(cost[feasible_idx], yuk[feasible_idx]; label="feasible", ms=4)
    scatter!([cost[best_idx]], [yuk[best_idx]];
            marker=:star5, ms=10, color=:black, label="min feasible")
end

# Cost-minimizing plan (unconstrained): x1=0, x2=0, x3=100
y_cost, c_cost = yuk_and_cost(0.0, 0.0)
scatter!([c_cost], [y_cost]; marker=:diamond, ms=9, color=:green,
        label="Cost-min (x1=0, x2=0, x3=100)")

# YUK-minimizing plan: x1=80, x2=20, x3=0
y_ymin, c_ymin = yuk_and_cost(80.0, 20.0)
scatter!([c_ymin], [y_ymin]; marker=:utriangle, ms=10, color=:purple,
        label="YUK-min (x1=80, x2=20, x3=0)")
plot!(legend = :topright)
display(current())

println("\nTotal plans sampled: ", length(cost))
println("Plans meeting cap (YUK  \$CAP): ", sum(feasible_mask)) # <-- count trues

if best_idx === nothing

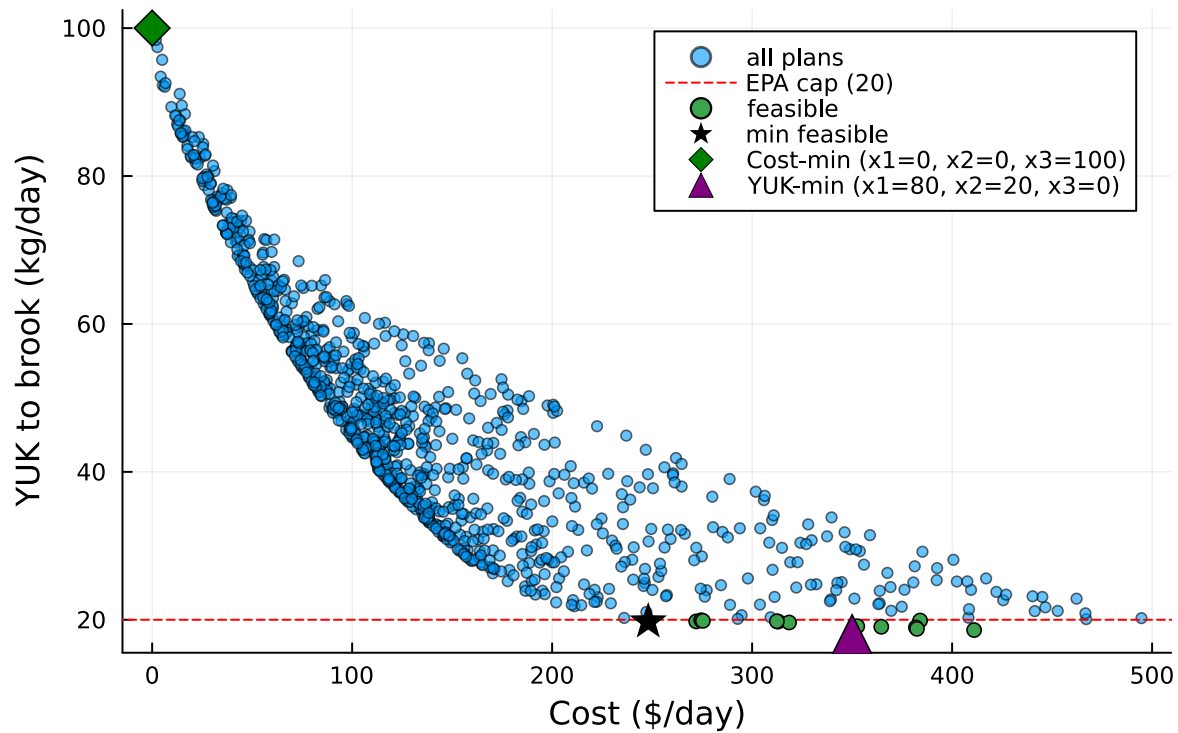
```

```

println("No feasible plans found in this sample.")
else
  println("Cheapest feasible plan:")
  println("  cost = $(round(best_cost, digits=3)) \$/day, YUK = $(round(yuk[best_idx], di
  println("  flows: x1=$(round(x1[best_idx], digits=3)), x2=$(round(x2[best_idx], digits=3
end

```

Random treatment plans via Dirichlet(1,3)



Total plans sampled: 1000

Plans meeting cap (YUK 20.0): 13

Cheapest feasible plan:

cost = 248.058 \$/day, YUK = 19.748 kg/day

flows: x1=61.804, x2=38.047, x3=0.149 (m³/day)

Problem 2.4 (i attached it to the code in 2.3)

Cost-minimizing plan (unconstrained): $x_1=0$, $x_2=0$, $x_3=100$

```
y_cost, c_cost = yuk_and_cost(0.0, 0.0) scatter!([c_cost], [y_cost]; marker=:diamond,  
ms=9, color=:green, label="Cost-min ( $x_1=0$ ,  $x_2=0$ ,  $x_3=100$ )")
```

YUK-minimizing plan: $x_1=80$, $x_2=20$, $x_3=0$

```
y_ymin, c_ymin = yuk_and_cost(80.0, 20.0) scatter!([c_ymin], [y_ymin]; marker=:utriangle,  
ms=10, color=:purple, label="YUK-min ( $x_1=80$ ,  $x_2=20$ ,  $x_3=0$ )")  
display(current())
```

- [Julia Resources Page](#)