

Team 1 Project Model

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Miller-Tucker-Zemlin (MTZ) formulation for Traveling Salesperson Problem (TSP)

$$\min \sum_{i=1}^n \sum_{j=1, j \neq i}^n c_{ij} x_{ij}, \quad (1)$$

subject to (2)

$$\sum_{i=1, i \neq j}^n x_{ij} = 1, \quad j = 1, 2, \dots, n, \quad (3)$$

$$\sum_{j=1, j \neq i}^n x_{ij} = 1, \quad i = 1, 2, \dots, n, \quad (4)$$

$$u_i - u_j + nx_{ij} \leq n - 1, \quad 2 \leq i \neq j \leq n, \quad (5)$$

$$x_{ij} \in \{0, 1\} \quad i, j = 1, 2, \dots, n, \quad i \neq j, \quad (6)$$

$$u_i \in \mathbb{R}^+ \quad i = 1, 2, \dots, n. \quad (7)$$

Base Traveling Salesman Problem ompr Model Code to Work From

```
setwd("G:/My Drive/FALL-2021/ETM640/Project/Code/") # SET WORKING DIR

refined_locations <- read.csv("TEST_portland_location_data.csv") # LOAD DATA FROM FILE

n <- nrow(refined_locations) # NUMBER OF LOCATIONS TO VISIT (replace with number of data matrix rows)
#n <- 10

# from 0 to ...
#max_x <- 500
#max_y <- 500
#set.seed(2451)

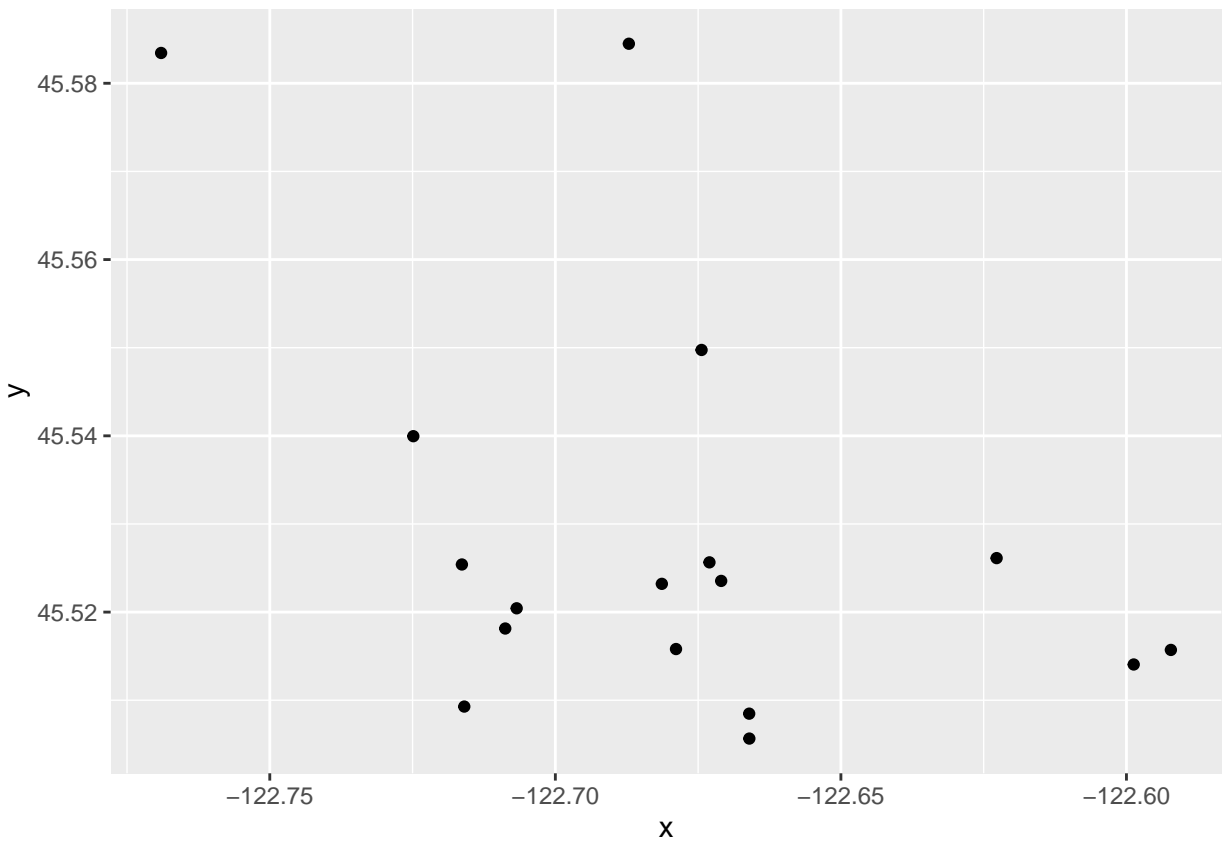
#Longitude = x, Latitude = y
locations <- data.frame(id = 1:n, x = refined_locations[,9], y = refined_locations[,8])
#cities <- data.frame(id = 1:n, x = runif(n, max = max_x), y = runif(n, max = max_y))

pander(locations)
```

id	x	y
1	-122.7	45.52
2	-122.7	45.52
3	-122.7	45.51

id	x	y
4	-122.7	45.53
5	-122.7	45.52
6	-122.7	45.51
7	-122.7	45.53
8	-122.7	45.54
9	-122.7	45.52
10	-122.6	45.52
11	-122.6	45.51
12	-122.8	45.58
13	-122.6	45.53
14	-122.7	45.51
15	-122.7	45.58
16	-122.7	45.52
17	-122.7	45.55

```
ggplot(locations, aes(x, y)) +  
  geom_point()
```



```
distance <- as.matrix(stats::dist(select(locations, x, y), diag = TRUE, upper = TRUE))  
dist_fun <- function(i, j) {  
  vapply(seq_along(i), function(k) distance[i[k], j[k]], numeric(1L))  
}
```

MIPModel() is standard method

```

# MILPmodel() is beta, and purported as 1000 times faster than MIP
model <- MIPModel() %>%
  # we create a variable that is 1 iff we travel from location i to j
  add_variable(x[i, j], i = 1:n, j = 1:n,
               type = "integer", lb = 0, ub = 1) %>%
  # a helper variable for the MTZ formulation of the TSP
  add_variable(u[i], i = 1:n, lb = 1, ub = n) %>%
  # minimize travel distance
  set_objective(sum_expr(dist_fun(i, j) * x[i, j], i = 1:n, j = 1:n), "min") %>%
  # you cannot go to the same location
  set_bounds(x[i, i], ub = 0, i = 1:n) %>%
  # leave each location
  add_constraint(sum_expr(x[i, j], j = 1:n) == 1, i = 1:n) %>%
  # visit each location
  add_constraint(sum_expr(x[i, j], i = 1:n) == 1, j = 1:n) %>%
  # ensure no sub-tours are used (arc constraints)
  add_constraint(u[i] >= 2, i = 2:n) %>%
  add_constraint(u[i] - u[j] + 1 <= (n - 1) * (1 - x[i, j]), i = 2:n, j = 2:n)

result <- solve_model(model, with_ROI(solver = "glpk", verbose = TRUE))

## <SOLVER MSG> ----
## GLPK Simplex Optimizer, v4.47
## 306 rows, 306 columns, 1330 non-zeros
##      0: obj = 0.000000000e+000 infeas = 5.000e+001 (34)
## *    54: obj = 9.301889643e-001 infeas = 0.000e+000 (1)
## *   114: obj = 3.347211881e-001 infeas = 0.000e+000 (1)
## OPTIMAL SOLUTION FOUND
## GLPK Integer Optimizer, v4.47
## 306 rows, 306 columns, 1330 non-zeros
## 289 integer variables, 272 of which are binary
## Integer optimization begins...
## +   114: mip =      not found yet >=          -inf      (1; 0)
## +   479: >>>> 5.612905937e-001 >= 3.411718128e-001 39.2% (53; 0)
## +   760: >>>> 5.501492966e-001 >= 3.439731575e-001 37.5% (81; 2)
## +  2374: >>>> 5.490180214e-001 >= 3.486128488e-001 36.5% (207; 14)
## +  5552: >>>> 4.886910076e-001 >= 3.569555982e-001 27.0% (454; 30)
## + 13773: >>>> 4.583297546e-001 >= 3.875491625e-001 15.4% (979; 311)
## + 28543: >>>> 4.577475636e-001 >= 3.999576764e-001 12.6% (1575; 1152)
## +135733: mip = 4.577475636e-001 >= 4.196932941e-001  8.3% (6832; 4888)
## Warning: numerical instability (dual simplex, phase II)
## +232723: mip = 4.577475636e-001 >= 4.303214865e-001  6.0% (9148; 9807)
## +315498: mip = 4.577475636e-001 >= 4.391310940e-001  4.1% (9920; 15361)
## +389729: mip = 4.577475636e-001 >= 4.453488926e-001  2.7% (9131; 22360)
## +459034: mip = 4.577475636e-001 >= 4.508290076e-001  1.5% (5391; 34799)
## +500926: mip = 4.577475636e-001 >=      tree is empty 0.0% (0; 58661)
## INTEGER OPTIMAL SOLUTION FOUND
## <!SOLVER MSG> ----

solution <- get_solution(result, x[i, j]) %>%
  filter(value > 0)
kable(head(solution, 3))

```

variable	i	j	value
x	2	1	1
x	3	2	1
x	4	3	1

```
paths <- select(solution, i, j) %>%
  rename(from = i, to = j) %>%
  mutate(trip_id = row_number()) %>%
  tidyr::gather(property, idx_val, from:to) %>%
  mutate(idx_val = as.integer(idx_val)) %>%
  inner_join(locations, by = c("idx_val" = "id"))
kable(head(arrange(paths, trip_id), 4))
```

trip_id	property	idx_val	x	y
1	from	2	-122.7088	45.51814
1	to	1	-122.7068	45.52043
2	from	3	-122.7159	45.50928
2	to	2	-122.7088	45.51814

```
ggplot(locations, aes(x, y)) +
  geom_point() +
  geom_line(data = paths, aes(group = trip_id)) +
  ggtitle(paste0("Optimal route with cost: ", round(objective_value(result), 2)))
```

Optimal route with cost: 0.46

