CLASSES ATTRIBUTES import numpy as np ${\tt import\ random}$ • A recipe for creating objects, • Variables that are associated with the class AdvertisingCampaign: • A structure to hold information, object, • Many objects can be created from same ${\it A\ Class\ to\ create\ an\ Advertising Campaign\ object.}$ Accessed with '.', Holds information about the cities and their adjacency matrix. recipe, Contains methods to minimise the number of cities required to cover • Can be changes or created by methods, • Consists of methods and attributes. the set. • Set or changed with self. def __init__(self, cities, adj_matrix): Initialises the object. self.cities = cities self.number_of_cities = len(self.cities) self.adj_matrix = adj_matrix self.best_score = len(self.cities) self.best_solution = np.array([1] * self.number_of_cities) self.num_broadcasts_to_try = np.linalg.matrix_rank(self.adj_matrix) **LIBRARIES** __init__ def evalutate_solution(self, solution): • A methods that is called when the object is created, • Packaged, pre-written code, Gives a score to a potential solution. If solution leaves any city out, returns self.number_of_cities, • Its arguments are used to create the ob-• Must be imported with import, otherwise it returns the number of cities used for broadcasts. • A wide variety available. coverage = np.matmul(solution, self.adj_matrix) • Usually sets a number of attributes. if 0 in coverage: return self.number_of_cities return sum(solution) def new_solution(self): Randomly generate a new potential solution with self.number_broadcasts_to_try broadcasts. number_empty = self.number_of_cities - self.num_broadcasts_to_try sol = [1] * self.num_broadcasts_to_try + [0] * number_empty random.shuffle(sol) return np.array(sol) **METHODS FILES** def optimise(self, num_itrs): • Functions that are associated with an • Can load external data, For num_itrs iterations, keep generating random potential object, $solutions\ with\ self.number_broadcasts_to_try\ broadcasts.\ If\ solution$ • Many different ways of reading these. is valid, reduce the number of broadcasts to try by 1. Keep track • Called with '.', of best solution. • Can call other methods and attributes, for iteration in range(num_itrs): solution = self.new_solution() • First argument must be self, score = self.evalutate_solution(solution) • Can return something or change the obif score <= self.best_score: ject. self.best_solution = solution self.best_score = score self.num_broadcasts_to_try = self.best_score - 1 def print_solution(self): Prints out the best solution. for i, city in enumerate(self.cities): self OTHER? if self.best_solution[i] == 1: print(self.cities[i]) • A way of accessing information associated with the object. with with open('french_cities.txt', 'r') as f: cities = f.read() enumerate cities_list = cities.split('\n') adjacency_matrix = np.genfromtxt('french_distances.csv', delimiter=',') Seeds R = AdvertisingCampaign(cities_list, adjacency_matrix) R.print_solution()