Supplementary Information

Annual automation spending budget on a per mile basis

 $annual_automation_spending = (fare_per_mile \times utilization_rate) - (financing + licensing + insurance + maintenance + fuel + labor)$

Net Present Value of Automation Budget

Variable Name	Value	Source
av_tech_lifespan	5	Assumption
vehicle_lifespan	5	Nunes and Hernandez (2020); New York City Taxi & Limousine Commission (2014a)
discount rate (i)	5%	Compostella et al. (2020)
$mileage_annual$	65,000	UITP (2020); New York City Taxi & Limousine Commission (2014b)
$fare_per_mile$	\$5.00	City of Chicago (n.d.); New York City Taxi & Limousine Commission (n.d.b)
$utilization_rate$	50%	Cramer and Krueger (2016); Nunes and Hernandez (2020)

Year 0: Initial investment = total_automation_budget

Year 1 to Vehicle Lifespan: Annual automation spending budget

Year > Vehicle Lifespan: Annual automation spending budget without vehicle financing

$$total_automation_budget = \sum_{k=1}^{n} \frac{annual_automation_spending \times mileage_annual}{(1+i)^k}$$

Financing

Variable Name	Value	Source
vehicle_price annual_interest_rate vehicle_financing_lifespan vehicle_lifespan payment_periods_per_year mileage_annual	\$28,000 7% 3 years 5 12 65,000	Compostella et al. (2020) Nunes and Hernandez (2020) Nunes and Hernandez (2020) Nunes and Hernandez (2020) Assuming monthly payments New York City Taxi & Limousine Commission (n.d.b); UITP (2020); City of Chicago (n.d.)

Equations:

$$monthly_loan_payment = \frac{vehicle_price}{([(1+i)^n-1] \div [i(1+i)^n]}$$

$$n = payment_periods_per_year \times vehicle_financing_lifespan$$

$$i = \frac{annual_interest_rate}{months_per_year}$$

 $total_loan_payment = monthly_loan_payment \times months_per_year \times vehicle_financing_duration$

$$financing = \frac{total_loan_payment}{miles_per_year \times vehicle_lifespan}$$

Licensing It is currently unclear whether robotaxis will be regulated under taxi or Transportation Network Company guidelines, which have differing licensing costs. See below for the calculation of taxi and TNC licensing fees.

Taxi Licensing - Chicago

The following costs are on a **per vehicle** basis

Variable Name	Value	Source
taxi_licensing_taxi_medallion_license	\$500 per 2 years	BACP (2020)
taxi_licensing_ground_transportation_tax	\$98/month	BACP (2020)
taxi_licensing_accessibility_fund	\$22/month	BACP (2020)
taxi_licensing_advertising_fee	\$100/year	BACP (2020)

Equations:

 $annual_licensing_taxi = taxi_licensing_taxi_medallion_license \\ + (taxi_licensing_ground_transportation_tax + taxi_licensing_accessibility_fund) \times months_per_year \\ + taxi_licensing_advertising_fee$

$$licensing = \frac{annual_licensing_taxi}{miles_per_year}$$

TNC Licensing - Chicago

The City of Chicago identified 148,351 unique TNC drivers in a recent study BACP (2023b). Only a fraction of these drivers, however, were categorized as full-time drivers. We assume robotaxis would operate on a full-time basis and thus use the mean number of full-time TNC drivers (1,313) as the fleet size for TNC licensing calculations.

Variable Name	Value	Source
tnc_licensing_admin_fee_per_year	\$10,000/year per company	BACP (2020)
tnc_licensing_admin_fee_per_trip	0.02/trip	BACP (2020)
tnc_licensing_ground_transport	1/trip	BACP (2020)
tnc_licensing_access_fund	0.10/trip	BACP (2020)
tnc_licensing_advertising_fee	\$100/year per vehicle	BACP (2020)
fleet size	1,313 vehicles	BACP (2023b)
miles_per_trip	3.09 miles	City of Chicago (n.d.)

$$licensing_tnc = \frac{tnc_licensing_admin_fee_tnc_per_year}{miles_per_year \times fleet_size} \\ + \frac{tnc_licensing_admin_fee_tnc_per_trip + tnc_licensing_ground_transport_tnc + access_fund_tnc}{miles_per_trip} \\ + \frac{tnc_licensing_advertising_fee}{miles_per_year}$$

Taxi Licensing - New York City

In New York City, taxi licensing occurs through the purchase of a taxi medallion. A down payment of 20% is applied with 25% of the down payment paid upfront and the remainder of the down payment financed over 5 years. The remaining balance is financed over 7 years.

Variable Name	Value	Source
taxi_medallion_price	\$255,000	New York City Taxi & Limousine
		Commission (n.d.a)
downpayment_percent	20%	Nunes and Hernandez (2020)
downpayment_upfront_percent	25%	Nunes and Hernandez (2020)
financing_period_downpayment	7 years	Nunes and Hernandez (2020)
financing_period_remainder	5 years	Nunes and Hernandez (2020)
medallion_interest_rate	5.4%	Nunes and Hernandez (2020)
payment_periods_per_year	12	Nunes and Hernandez (2020)
medallion_lifespan	20	Nunes and Hernandez (2020)

Equations:

 $n_d = payment_periods_per_year \times financing_period_downpayment$

 $n_r = payment_periods_per_year \times financing_period_remainder$

$$i = \frac{medallion_interest_rate}{months_per_year}$$

 $downpayment_total = downpayment_percent \times taxi_licensing_taxi_medallion_price$

$$\begin{split} downpayment_upfront &= downpayment_upfront_percent \times downpayment_total \\ downpayment_remainder &= downpayment_total - downpayment_upfront \\ downpayment_monthly_loan_payment &= \frac{downpayment_remainder}{([(1+i)_d^n-1] \div [i(1+i)_d^n])} \end{split}$$

 $loan_remainder = taxi_licensing_taxi_medallion_price - downpayment_total$

 $remainder_monthly_loan_payment = \frac{loan_remainder}{([(1+i)^n_r-1] \div [i(1+i)^n_r]}$

 $total_medallion_payment = downpayment_upfront \\ + (downpayment_monthly_loan_payment \times n_d) \\ + (remainder_monthly_loan_payment \times n_r)$

 $licensing = \frac{total_medallion_payment}{miles_per_year \times medallion_lifespan}$

Insurance For the base model, the av_operations_factor is 1. The listed av_operations_factor is used in the Advanced AV Tech scenario.

Variable Name	Value	Source
vehicle_operations_insurance	\$682/month	Bodine and Walker (2023); "Taxi Insurance" (2023)
$av_operations_factor_insurance$	0.5	Fagnant and Kockelman (2016)

Equation:

$$insurance = \frac{vehicle_operations_insurance \times months_per_year}{miles_per_year} \times av_operations_factor_insurance$$

Maintenance We assume maintenance costs are \$0.06/mi. For the base model, the av_operations_maintenance factor is 1. The listed av_operations_maintenance factor is used in the Advanced AV Tech scenario.

Variable Name	Value	Source
vehicle_operations_maintenance	$0.06/\mathrm{mi}$	Parrott and Reich (2018); Reich and Parrott (2020)
$av_operations_factor_maintenance$	0.9	Fagnant and Kockelman (2016)

Equation:

 $maintenance = vehicle_operations_maintenance \times av_operations_factor_maintenance$

Fuel For the base model, the av_operations_fuel factor is 1. The listed av_operations_fuel factor is used in the Advanced AV Tech scenario.

Variable Name	Value	Source
fuel_cost_per_gal	\$3.829/gallon	AAA (2023)
fuel_efficiency	45 miles per gallon	EPA (2021)
av_operations_factor_fuel	0.8	Stephens et al. (2016); Bösch et al. (2018)

Equations:

$$annual_fuel_cost = \frac{miles_per_year}{fuel_efficiency} \times fuel_cost_per_gal$$

$$fuel = \frac{annual_fuel_cost}{miles_per_year} \times av_operations_factor_fuel$$

Labor Overall equation:

labor = cleaning + customer support + field support + monitor

Cleaning We assume the vehicles receive a basic cleaning daily, and a deep cleaning 3 times per week. We assume that one cleaner can perform a basic cleaning for 50 vehicles in one hour, and that one cleaner can perform a deep cleaning for 10 vehicles in 3 hours. In the City of Chicago, minimum wage is \$15.80 per hour.

Variable Name	Value	Source
shift_days_per_year_cleaner_basic shift_days_per_year_cleaner_deep shift_length_cleaner_basic shift_length_cleaner_deep vehicles_per_cluster_cleaner_basic vehicles_per_cluster_cleaner_deep wage_cleaner	365 days/year 156 days/year 1 hour 3 hours 12 10 \$15.80	Assumption Assumption Assumption Assumption Assumption Assumption BACP (2023a)

Equations:

 $cluster_cost_cleaner_basic = shift_length_cleaner_basic \times shift_days_per_year_cleaner_basic \\ \times workers_per_shift_cleaner_basic \times wage_cleaner$

 $cluster_cost_cleaner_deep = shift_length_cleaner_deep \times shift_days_per_year_cleaner_deep \\ \times workers_per_shift_cleaner_deep \times wage_cleaner$

 $cost_per_cluster_cleaner = cluster_cost_cleaner_basic + cluster_cost_cleaner_deep$

$$cleaning = \frac{cost_per_cluster_cleaner}{vehicles_per_cluster \times miles_per_year}$$

Field Support

Variable Name	Value	Source	
shift_days_per_year_fieldsupport	365 days/year	Kaplan,	
		Szajnfarber, and	
		Helveston (2023)	
shift_length_fieldsupport	8 hours	Kaplan,	
		Szajnfarber, and	
		Helveston (2023)	
wage_fieldsupport	23/hr	Adecco (2023)	
workers_per_shift_fieldsupport	1 per shift per cluster	Assumption	
vehicles_per_cluster	20	Assumption	
overhead_rate	1.59	Nunes and	
		Hernandez (2020)	

Equations:

$$field support_per_day = workers_per_shift_field support \times \frac{hours_per_day}{shift_length_field support}$$

$$cluster_cost_field support = (shift_days_per_year_field support \times shift_length_field support \\ \times wage_field support \times overhead_rate \times 1) \\ + (shift_days_per_year_field support \times shift_length_field support \times wage_field support \\ \times (field support_per_day - 1))$$

 $miles_per_cluster = vehicle_annual_miles \times vehicles_per_cluster$

$$field support = \frac{cluster_cost_field support}{miles \ per \ cluster}$$

Remote Monitor

Variable Name	Value	Source
shift_days_per_year_monitor	365 days/year	Kaplan, Szajnfarber, and Helveston (2023)
shift_length_monitor	8 hours	Pawlowski (2011)
wage_monitor	21/hr	ICONMA (2023)
workers_per_shift_monitor	1 per shift per cluster	Assumption
vehicles_per_cluster	10	Assumption
overhead_rate	1.59	Nunes and Hernandez (2020)

Equations:

$$monitor_per_day = workers_per_shift_monitor \times \frac{hours_per_day}{shift_length_monitor}$$

$$cluster_cost_monitor = (shift_days_per_year_monitor \times shift_length_monitor \\ \times wage_monitor \times overhead_rate \times 1) \\ + (shift_days_per_year_monitor \times shift_length_monitor \times wage_monitor \\ \times (monitor_per_day - 1))$$

 $miles_per_cluster = vehicle_annual_miles \times vehicles_per_cluster$

$$monitor = \frac{cluster_cost_monitor}{miles \ per \ cluster}$$

Customer Support

Variable Name	Value	Source
shift_days_per_year_customersupport	365 days/year	Kaplan, Szajnfarber, and Helveston (2023)
shift_length_customersupport	8 hours	Pawlowski (2011)
wage_customersupport	\$21/hr	Indeed (2023); ICONMA (2023)
workers_per_shift_customersupport	1 per shift per cluster	Assumption
vehicles_per_cluster	50	Assumption
overhead_rate	1.59	Nunes and Hernandez (2020)

Equations:

$$customer support_per_day = workers_per_shift_customer support \times \frac{hours_per_day}{shift_length_customer support}$$

$$cluster_cost_customersupport = (shift_days_per_year_customersupport \times shift_length_customersupport \\ \times wage_customersupport * overhead_rate * 1) \\ + (shift_days_per_year_customersupport \times shift_length_customersupport \\ \times wage_customersupport \times (customersupport_per_day - 1))$$

$$miles\ per\ cluster = vehicle\ annual\ miles \times vehicles\ per\ cluster$$

$$customer support = \frac{cluster_cost_customer support}{miles_per_cluster}$$

Detailed description of distributions

Please see the si_distributions.xlsx file.

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