

## 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	\$28,000	Compostella et al. (2020)
annual_interest_rate	7%	Nunes and Hernandez (2020)
vehicle_financing_lifespan	3 years	Nunes and Hernandez (2020)
vehicle_lifespan	5	Nunes and Hernandez (2020)
payment_periods_per_year	12	Assuming monthly payments
mileage_annual	65,000	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:

$$n_d = \text{payment\_periods\_per\_year} \times \text{financing\_period\_downpayment}$$

$$n_r = \text{payment\_periods\_per\_year} \times \text{financing\_period\_remainder}$$

$$i = \frac{\text{medallion\_interest\_rate}}{\text{months\_per\_year}}$$

$$\text{downpayment\_total} = \text{downpayment\_percent} \times \text{taxi\_licensing\_taxi\_medallion\_price}$$

$$\text{downpayment\_upfront} = \text{downpayment\_upfront\_percent} \times \text{downpayment\_total}$$

$$\text{downpayment\_remainder} = \text{downpayment\_total} - \text{downpayment\_upfront}$$

$$\text{downpayment\_monthly\_loan\_payment} = \frac{\text{downpayment\_remainder}}{([(1+i)_d^n - 1] \div [i(1+i)_d^n])}$$

$$\text{loan\_remainder} = \text{taxi\_licensing\_taxi\_medallion\_price} - \text{downpayment\_total}$$

$$\text{remainder\_monthly\_loan\_payment} = \frac{\text{loan\_remainder}}{([(1+i)_r^n - 1] \div [i(1+i)_r^n])}$$

$$\begin{aligned} \text{total\_medallion\_payment} &= \text{downpayment\_upfront} \\ &+ (\text{downpayment\_monthly\_loan\_payment} \times n_d) \\ &+ (\text{remainder\_monthly\_loan\_payment} \times n_r) \end{aligned}$$

$$\text{licensing} = \frac{\text{total\_medallion\_payment}}{\text{miles\_per\_year} \times \text{medallion\_lifespan}}$$

**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
<code>vehicle_operations_insurance</code>	\$682/month	Bodine and Walker (2023); “Taxi Insurance” (2023)
<code>av_operations_factor_insurance</code>	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
<code>vehicle_operations_maintenance</code>	\$0.06/mi	Parrott and Reich (2018); Reich and Parrott (2020)
<code>av_operations_factor_maintenance</code>	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
<code>fuel_cost_per_gal</code>	\$3.829/gallon	AAA (2023)
<code>fuel_efficiency</code>	45 miles per gallon	EPA (2021)
<code>av_operations_factor_fuel</code>	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:

$$labor = cleaning + customersupport + fieldsupport + monitor$$

**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	365 days/year	Assumption
shift_days_per_year_cleaner_deep	156 days/year	Assumption
shift_length_cleaner_basic	1 hour	Assumption
shift_length_cleaner_deep	3 hours	Assumption
vehicles_per_cluster_cleaner_basic	12	Assumption
vehicles_per_cluster_cleaner_deep	10	Assumption
wage_cleaner	\$15.80	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, Szajnfarter, and Helveston (2023)
shift_length_fieldsupport	8 hours	Kaplan, Szajnfarter, 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:

$$fieldsupport\_per\_day = workers\_per\_shift\_fieldsupport \times \frac{hours\_per\_day}{shift\_length\_fieldsupport}$$

$$\begin{aligned} cluster\_cost\_fieldsupport = & (shift\_days\_per\_year\_fieldsupport \times shift\_length\_fieldsupport \\ & \times wage\_fieldsupport \times overhead\_rate \times 1) \\ & + (shift\_days\_per\_year\_fieldsupport \times shift\_length\_fieldsupport \times wage\_fieldsupport \\ & \times (fieldsupport\_per\_day - 1)) \end{aligned}$$

$$miles\_per\_cluster = vehicle\_annual\_miles \times vehicles\_per\_cluster$$

$$fieldsupport = \frac{cluster\_cost\_fieldsupport}{miles\_per\_cluster}$$

### Remote Monitor

Variable Name	Value	Source
shift_days_per_year_monitor	365 days/year	Kaplan, Szajnfarder, 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:

$$monitor\_per\_day = workers\_per\_shift\_monitor \times \frac{hours\_per\_day}{shift\_length\_monitor}$$

$$\begin{aligned} cluster\_cost\_monitor = & (shift\_days\_per\_year\_monitor \times shift\_length\_monitor \\ & \times wage\_monitor \times overhead\_rate \times 1) \\ & + (shift\_days\_per\_year\_monitor \times shift\_length\_monitor \times wage\_monitor \\ & \times (monitor\_per\_day - 1)) \end{aligned}$$

$$miles\_per\_cluster = vehicle\_annual\_miles \times vehicles\_per\_cluster$$

$$monitor = \frac{cluster\_cost\_monitor}{miles\_per\_cluster}$$

## 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:

$$customersupport\_per\_day = workers\_per\_shift\_customersupport \times \frac{hours\_per\_day}{shift\_length\_customersupport}$$

$$cluster\_cost\_customersupport = (shift\_days\_per\_year\_customersupport \times shift\_length\_customersupport \times wage\_customersupport * overhead\_rate * 1) + (shift\_days\_per\_year\_customersupport \times shift\_length\_customersupport \times wage\_customersupport \times (customersupport\_per\_day - 1))$$

$$miles\_per\_cluster = vehicle\_annual\_miles \times vehicles\_per\_cluster$$

$$customersupport = \frac{cluster\_cost\_customersupport}{miles\_per\_cluster}$$

## Detailed description of distributions

Please see the si\_distributions.xlsx file.

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