

# Off to the Races: A Comparison of Machine Learning and Alternative Data for Predicting Economic Indicators

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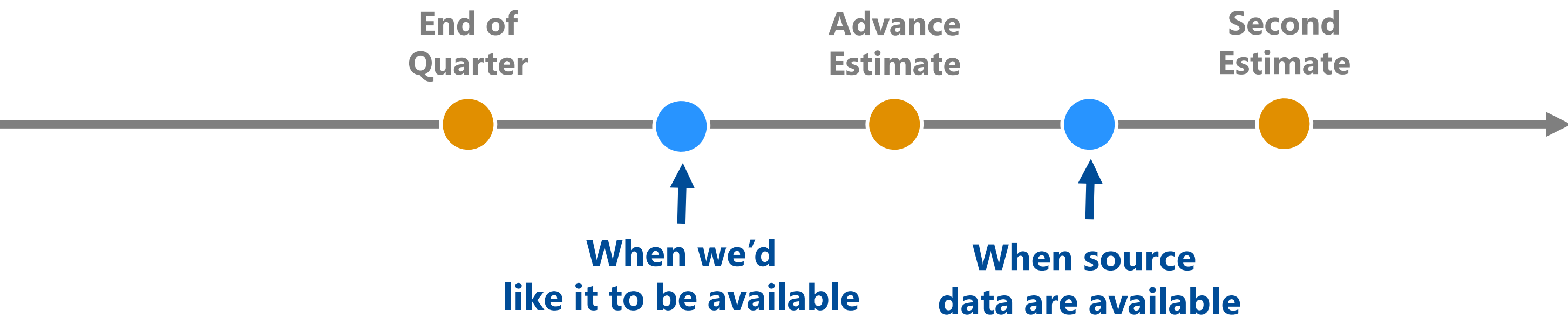
# Roadmap

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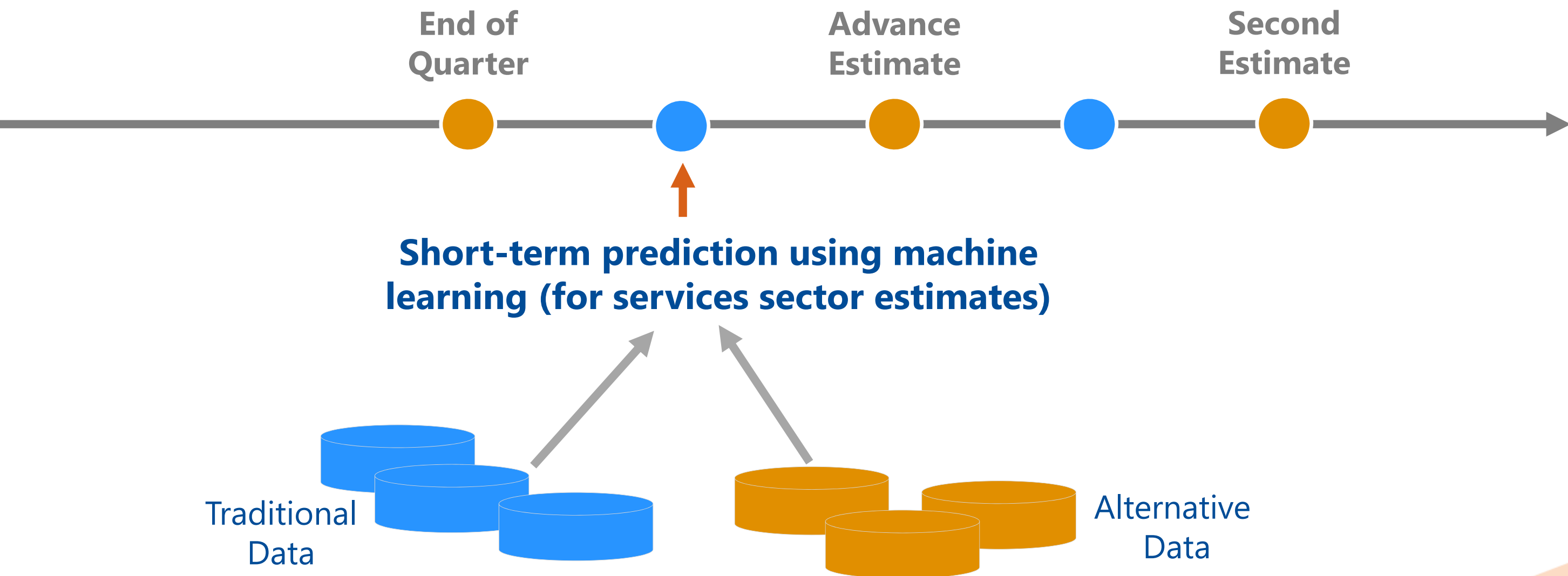


1. Motivation
2. Approach
3. Results
4. Implications

# Timing of GDP Estimates

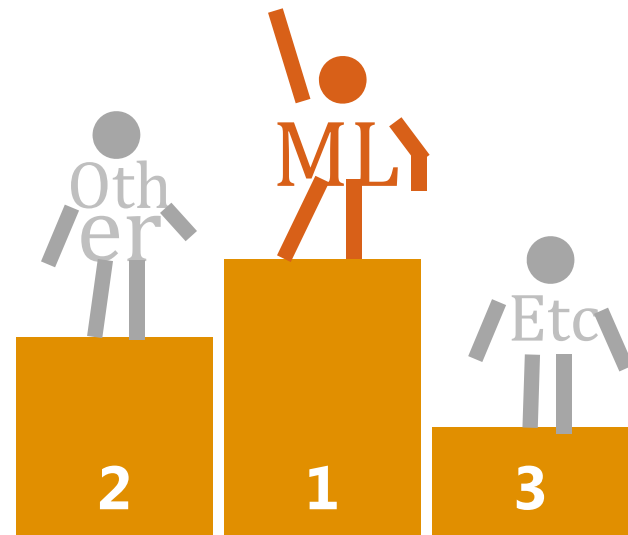


# Timing of GDP Estimates



Motivation

# Objectives: ML for National Economic Accounts



M1 vs. M2

- Identify which modeling considerations (e.g. algorithm, data, feature selection) are associated with accuracy gains for **PCE services component** of GDP.
- Develop a framework to determine where predictions can be reliably applied to reduce revisions given sample size constraints.

# There's more variables than records.

## Issue

Traditional statistical methods have trouble with  $k > n$

Id	Y	X1	X2	X3	X4	X5	..	x999
1								
2								
3								
.								
.								
29								

Which variables to choose?!

Motivation

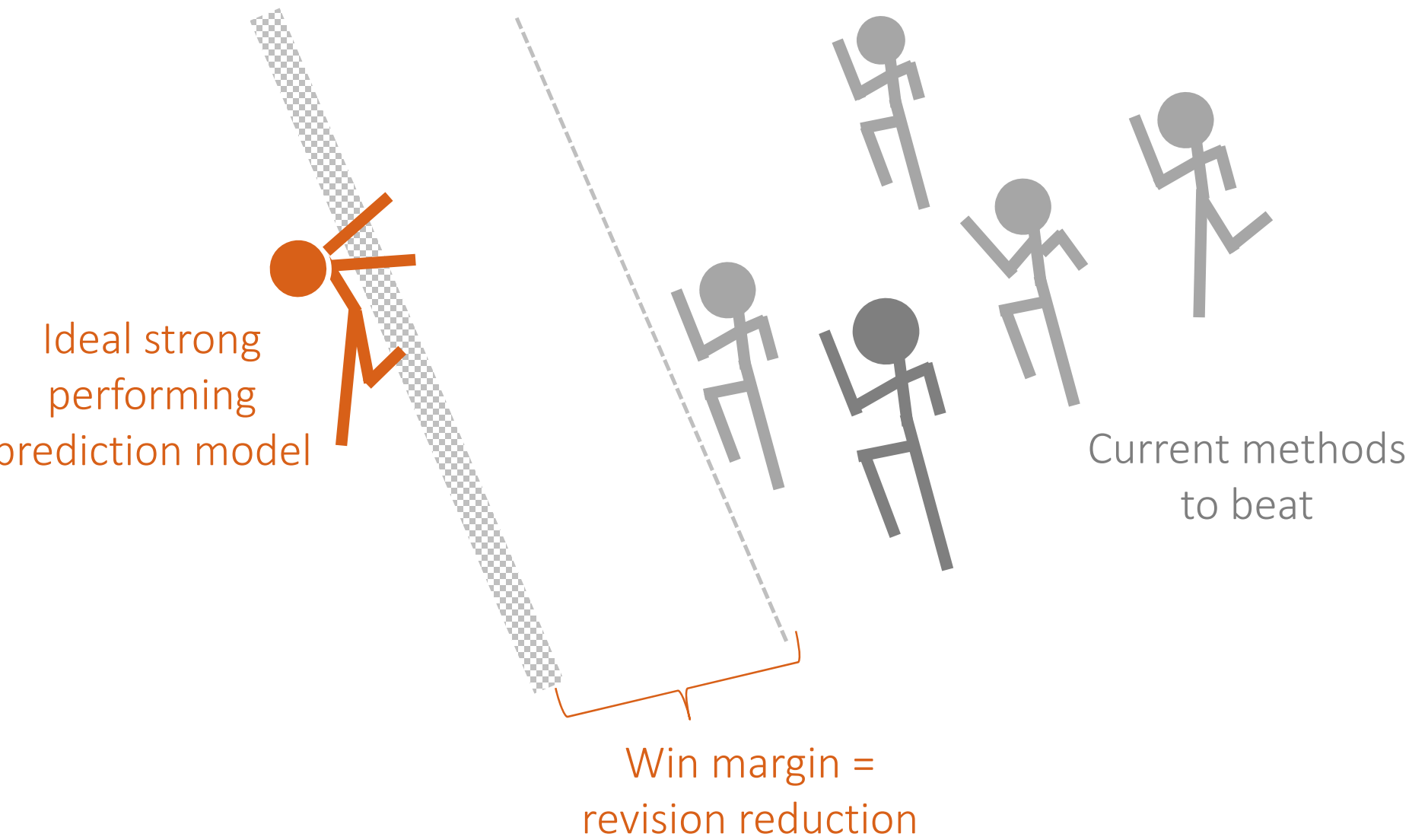
## Solution

Many ML methods can efficiently sift through inputs that maximize predictive accuracy.

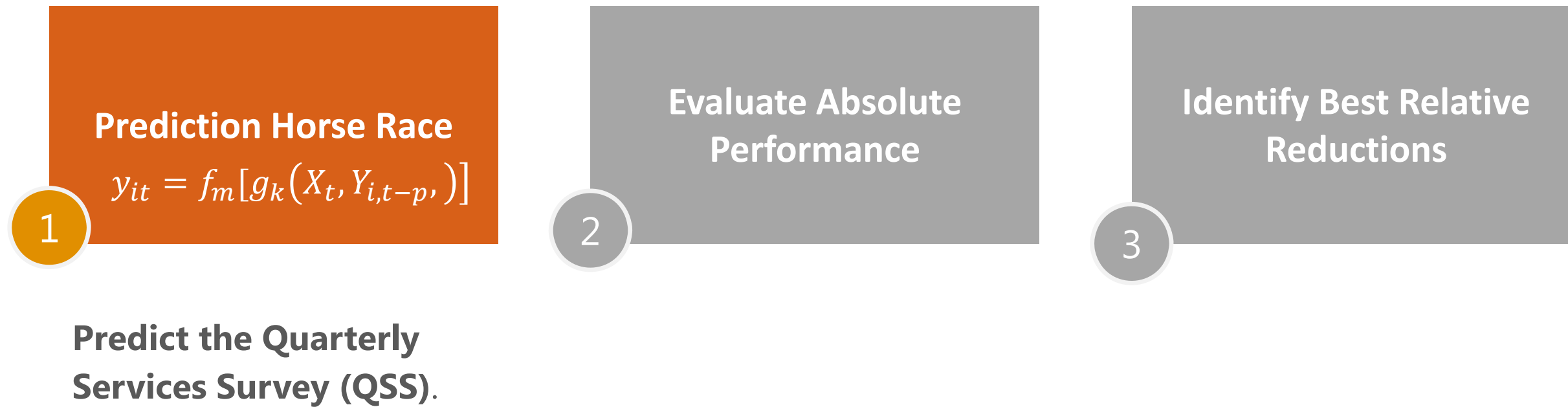
Id	Y	X1	X2	X3	X4	X5	..	x999
1								
2								
3								
.								
.								
29								

3 1 2  
Ranked

# Predictions must beat current methods.



# A Prediction Horse Race





## Step 1: A Prediction Horse Race

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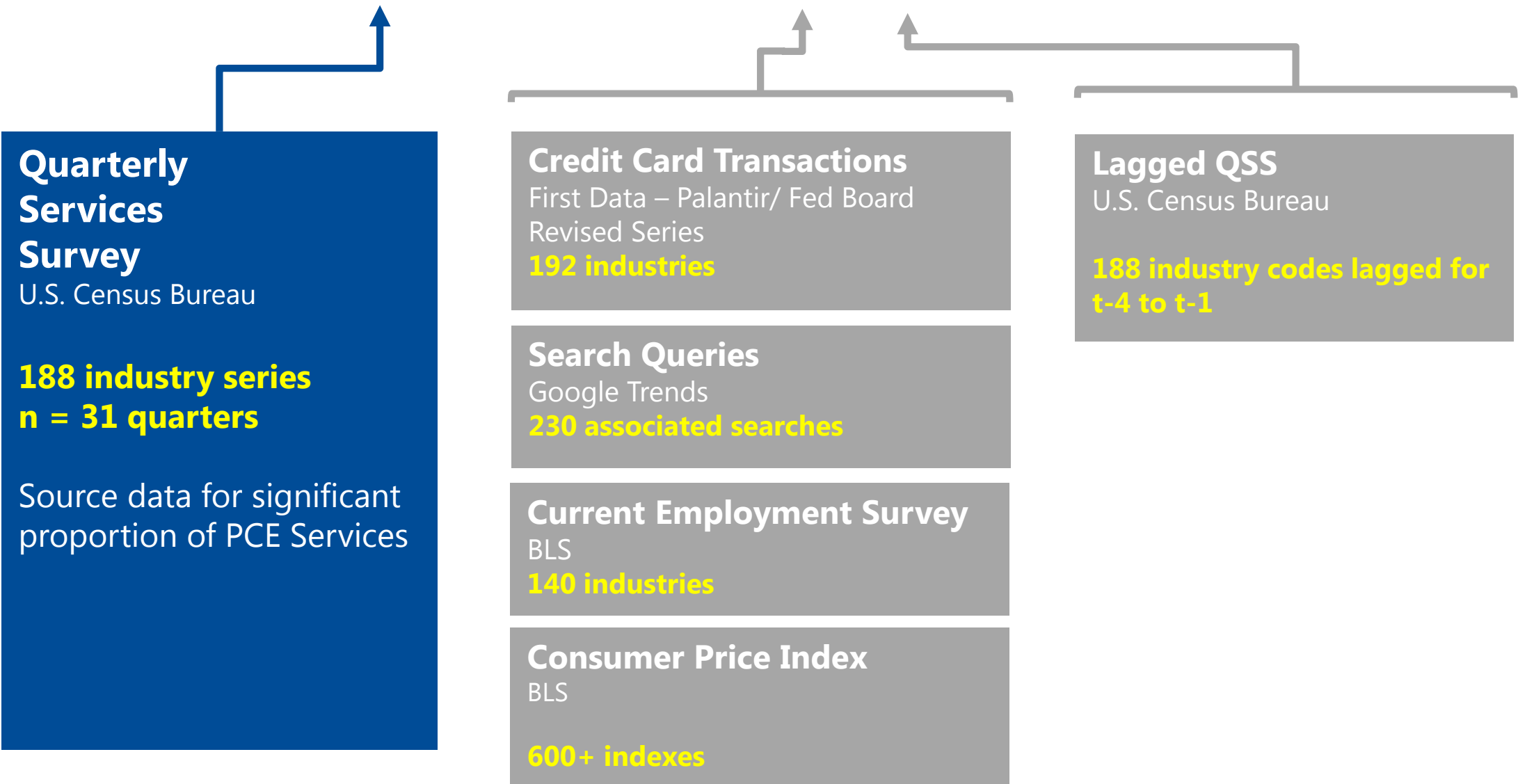
$$y_{it} = f_m[g_k(X_t, Y_{i,t-p})]$$

“Predict quarterly industry growth  $y_{it}$  using a large number of combinations of algorithms, data, and variable selection methods”

# Step 1: Data in Horse Race

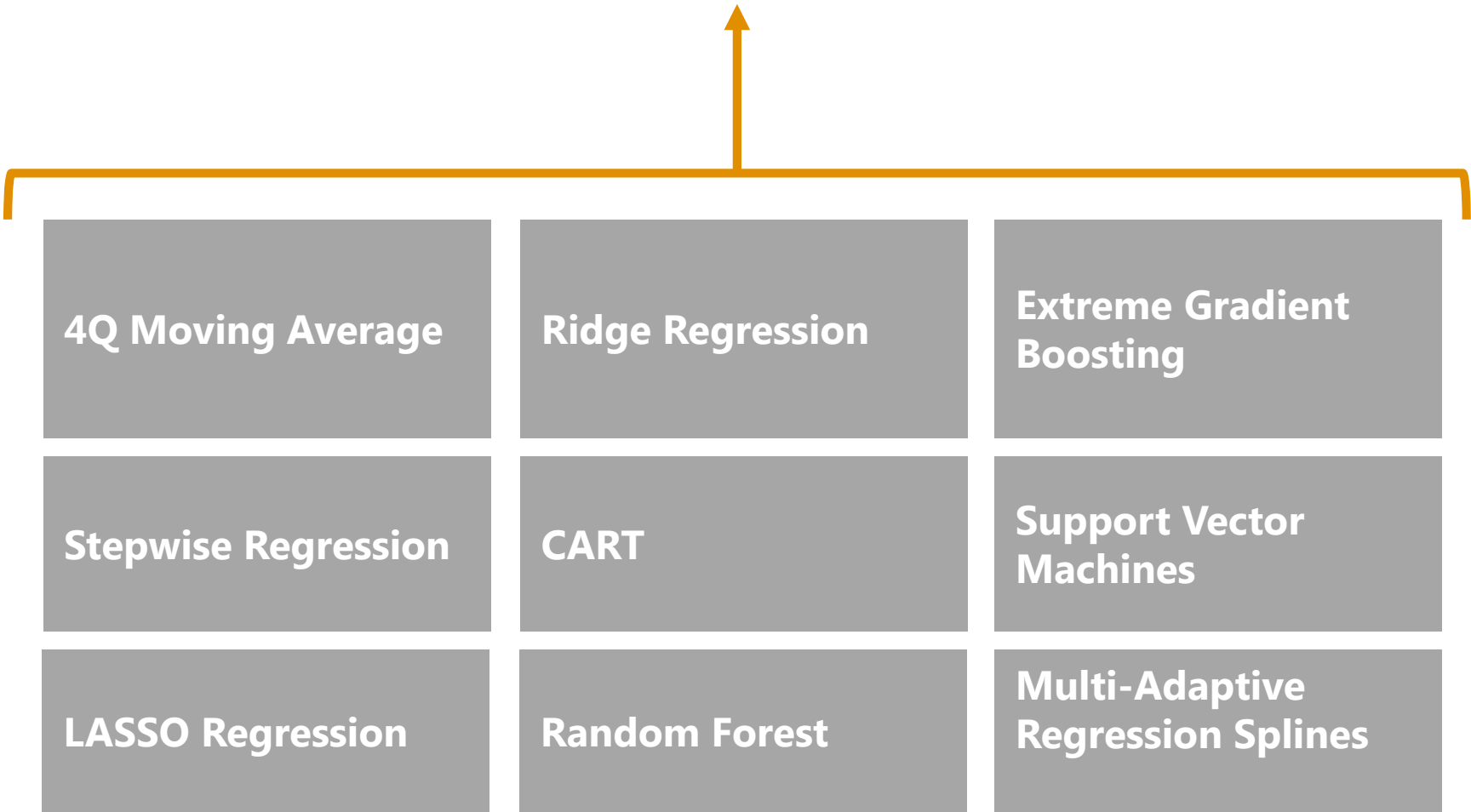
Draw on a broad range of potential source data to compare traditional sources and alternative sources.

$$y_{it} = f_m[g_k(X_t, Y_{i,t-p})]$$



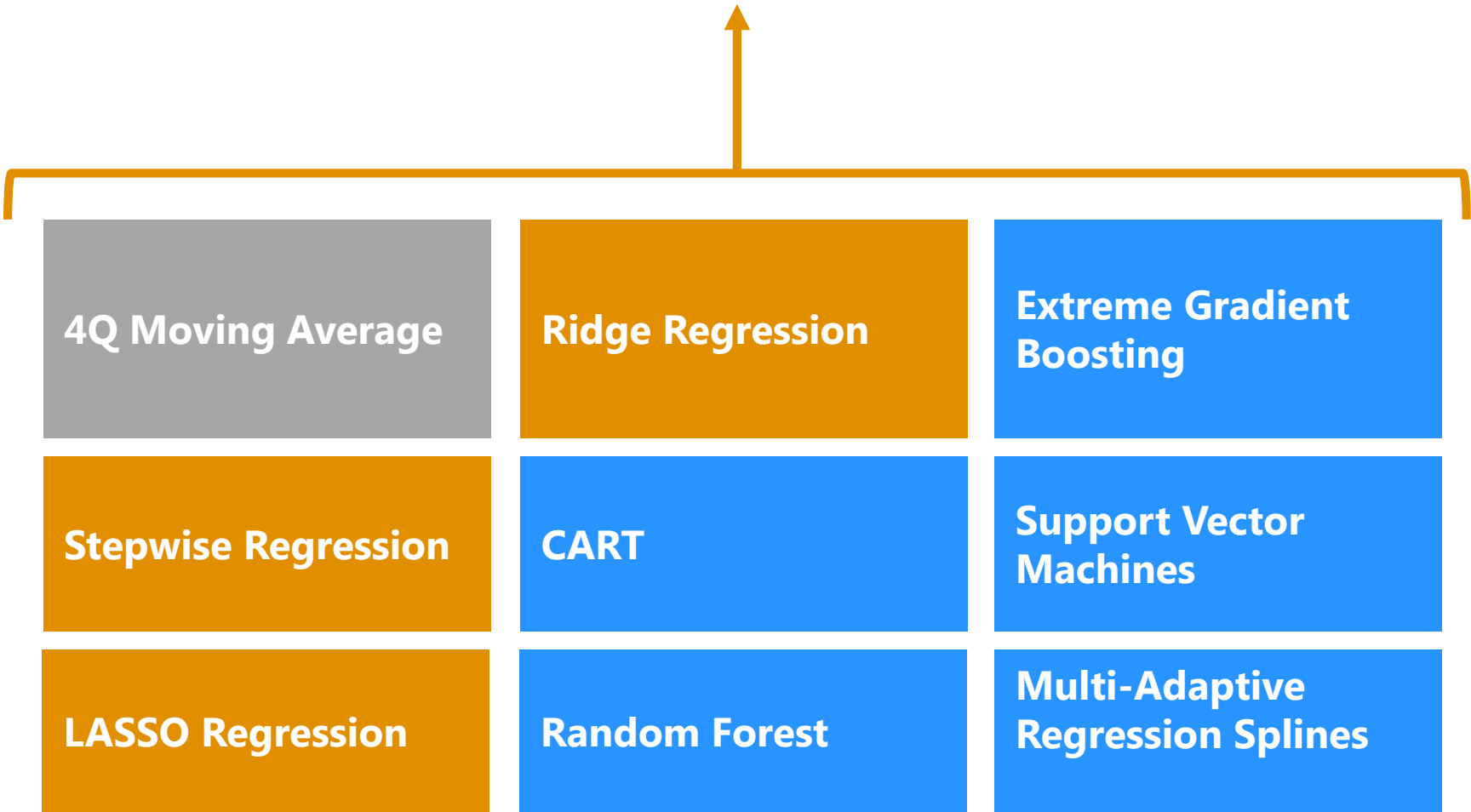
# Step 1: Algorithms in Horse Race

$$y_{it} = f_m[g_k(X_t, Y_{i,t-p})]$$



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$$y_{it} = f_m[g_k(X_t, Y_{i,t-p})]$$



Type of Method

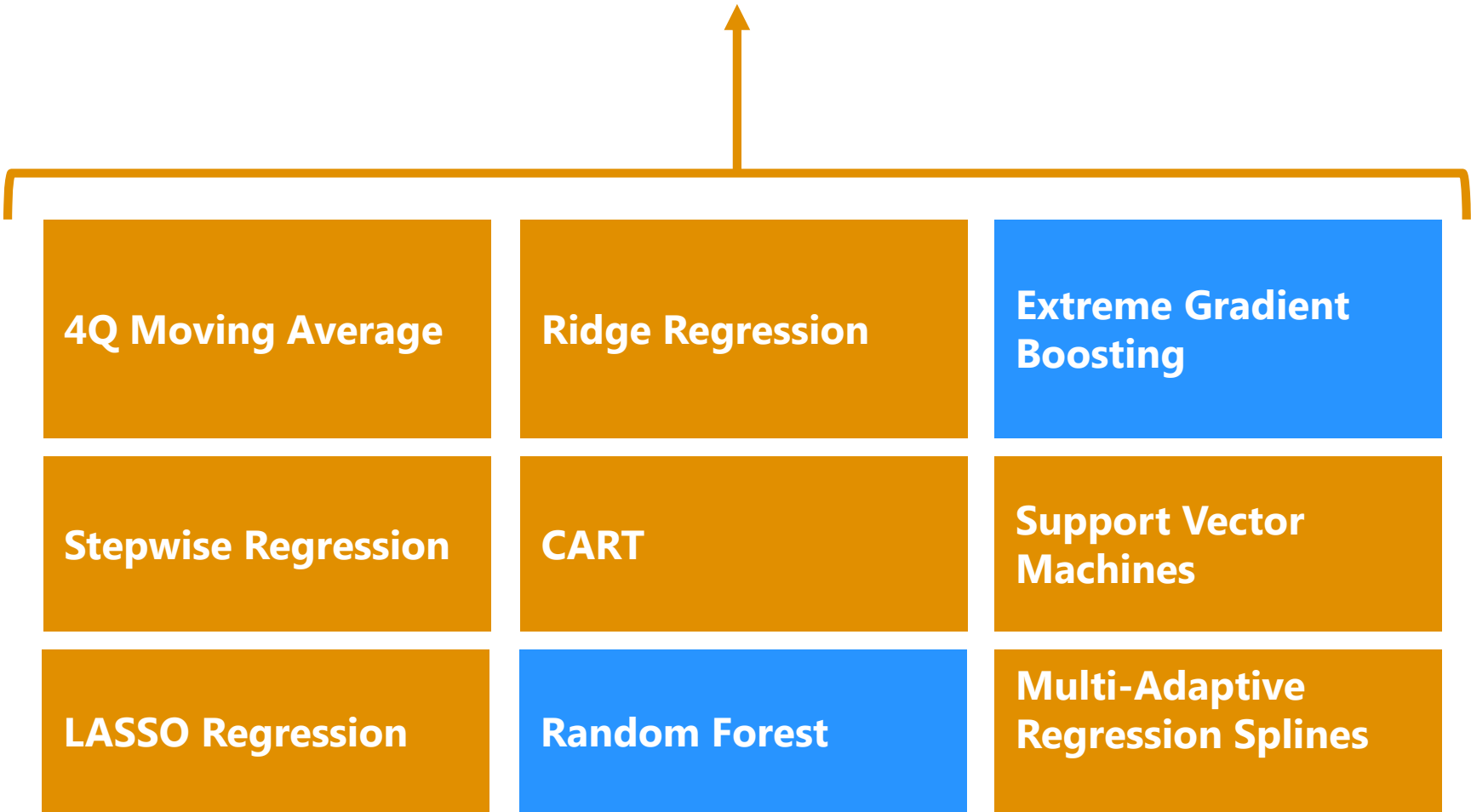
Univariate

Multivariate Regression

Non-Linear or Non-Parametric

# Step 1: Algorithms in Horse Race

$$y_{it} = f_m[g_k(X_t, Y_{i,t-p})]$$

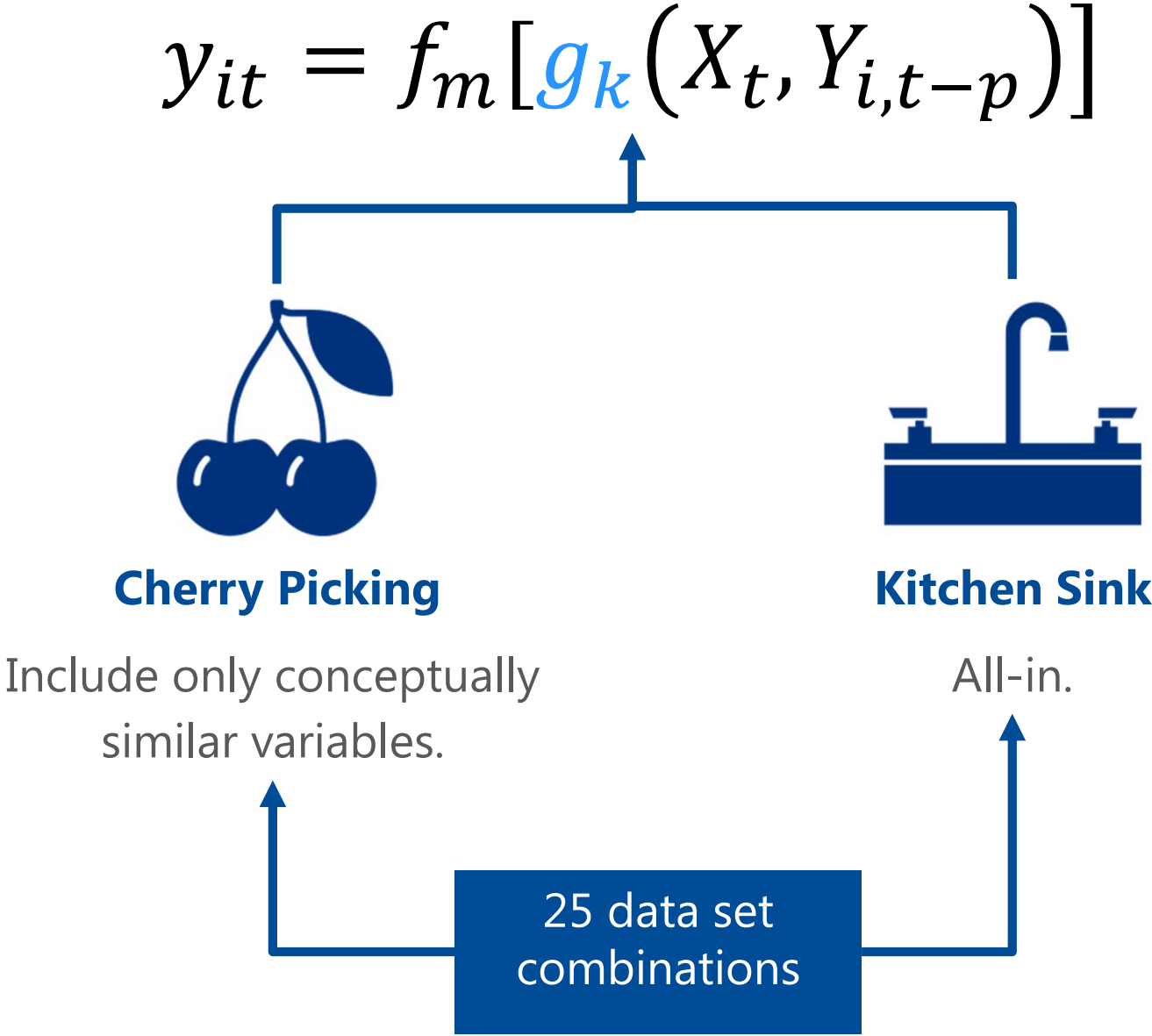


Single or Ensemble (many in one)

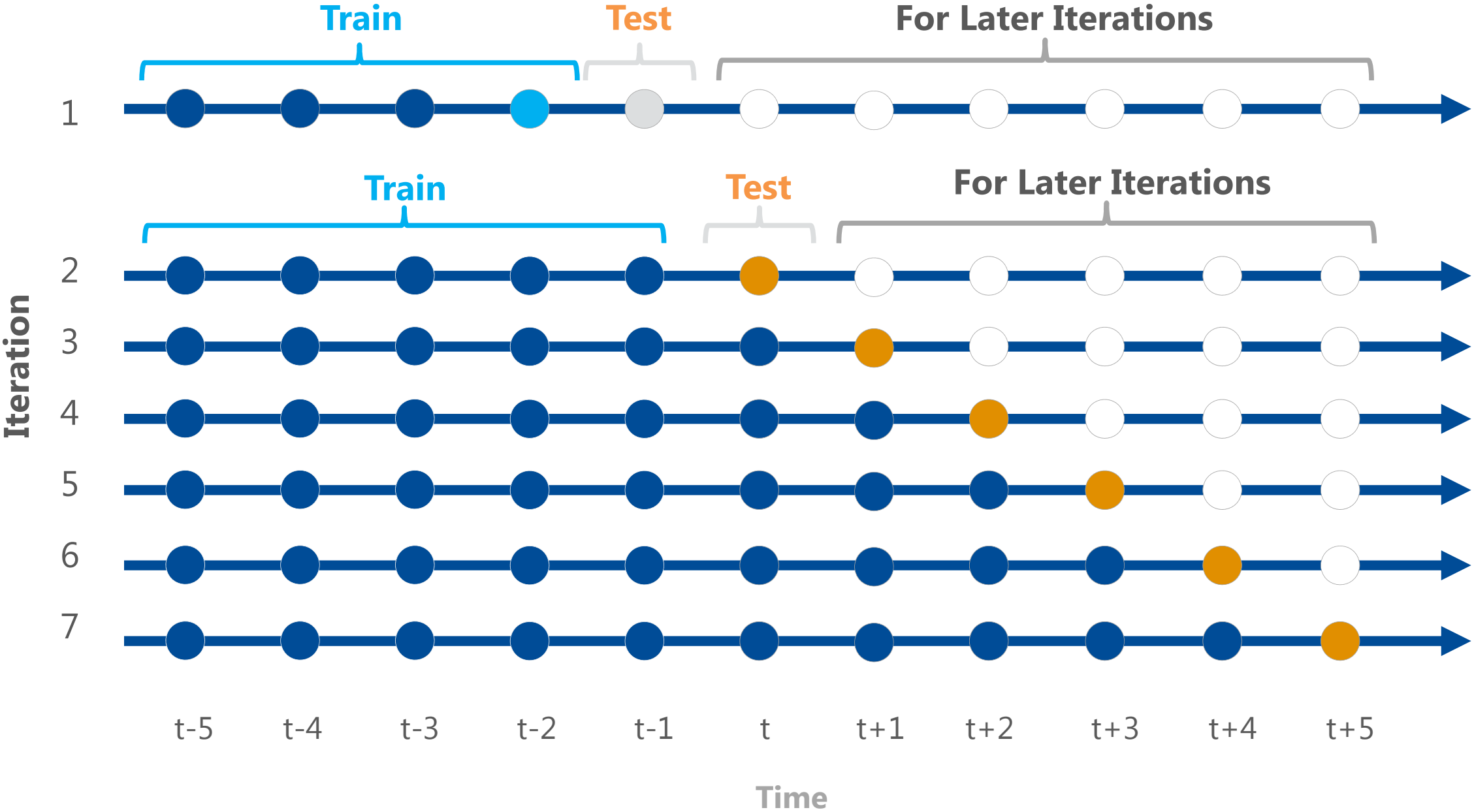
Single

Ensemble

# Step 1: Variable Selection Procedures in Horse Race



# Methods: One-Step Ahead

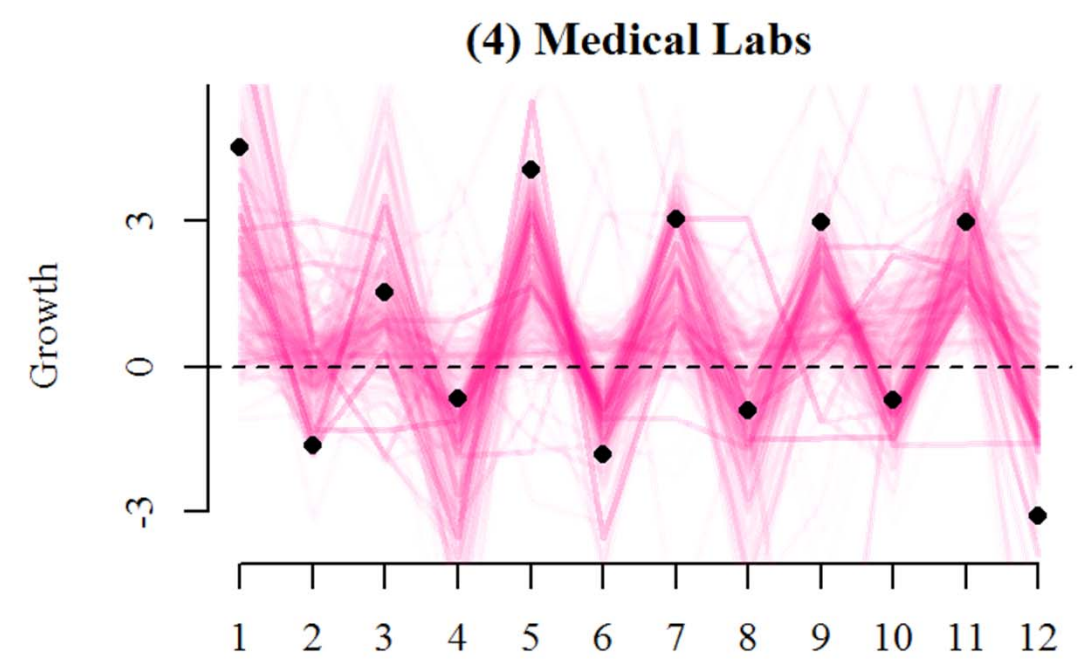
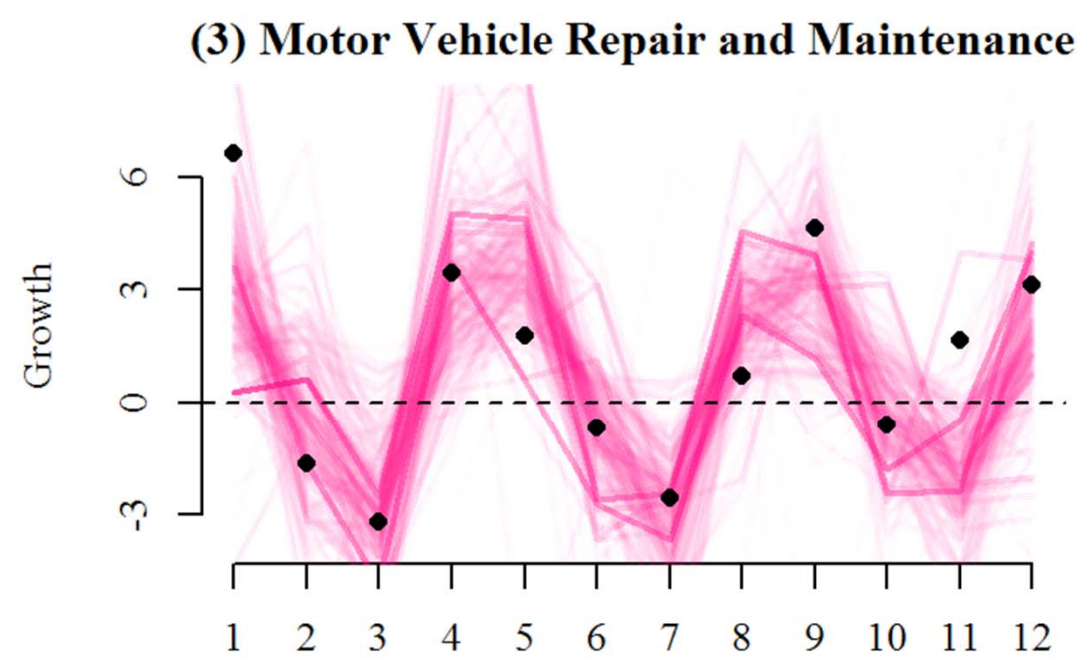
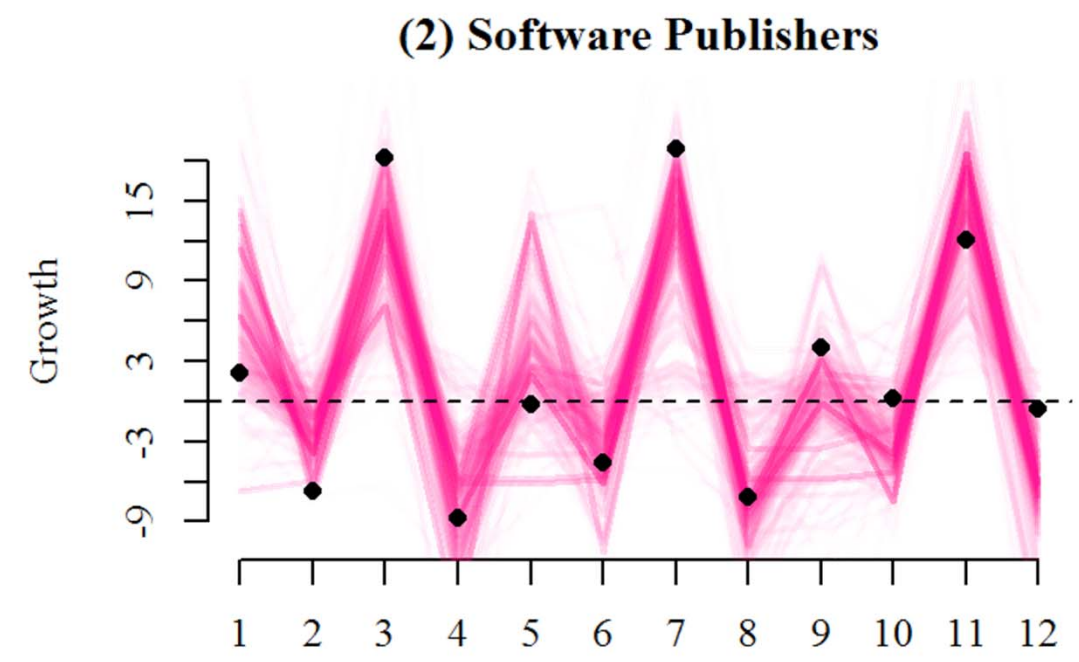
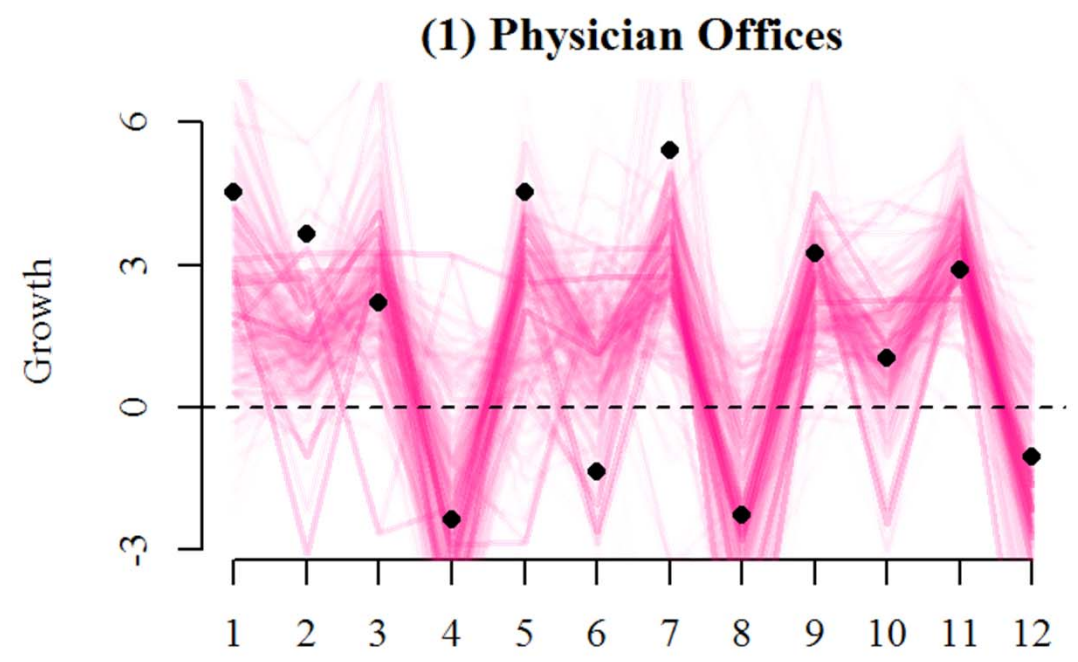


For this study **886,608** models were trained,  
based on the combinations of

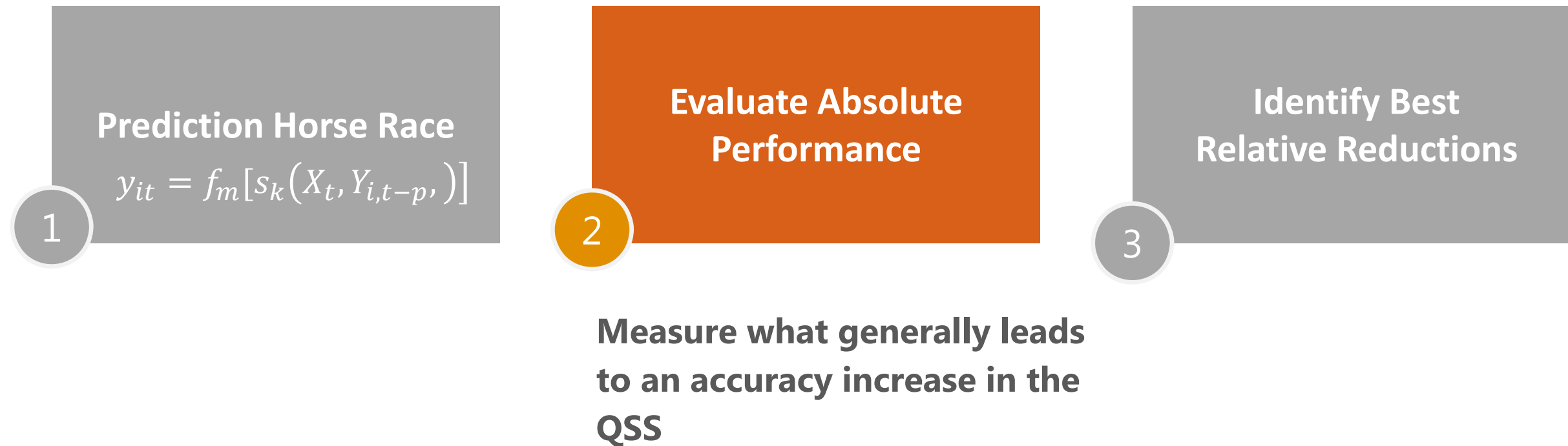
**industry**  
X  
**data sets**  
X  
**algorithm**  
X  
**variable selection**  
X  
**time period**



# Prediction tracks show agreement and [disagreement] in growth patterns.



## Approach (Part 2): **Evaluating Absolute Performance**



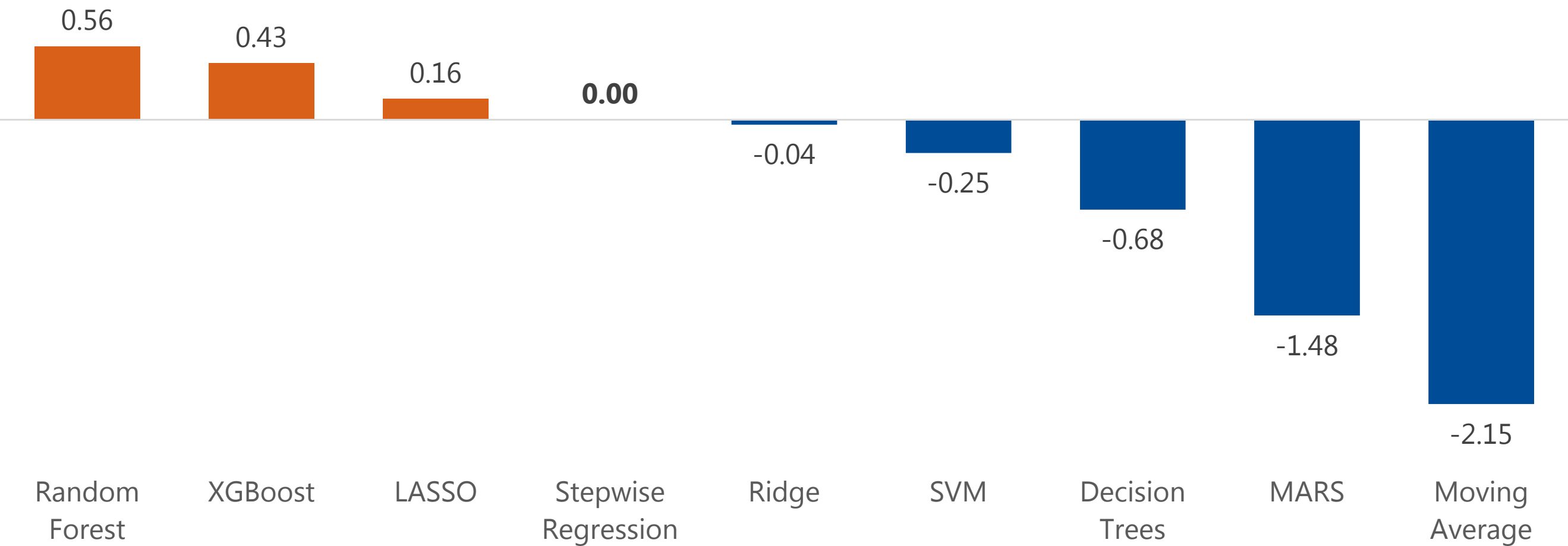
$$RMSE_{i,k,m} = \beta + \alpha_i + \gamma_m + \xi_k + \varepsilon_{i,k,m}$$

Estimate a **fixed-effects regression** to parse out the average accuracy gain associated with each algorithm, data set, etc.

# Results: **Average RMSE Improvement (Relative to Stepwise)**



Takeaway: On average, ensemble methods improve accuracy the most.

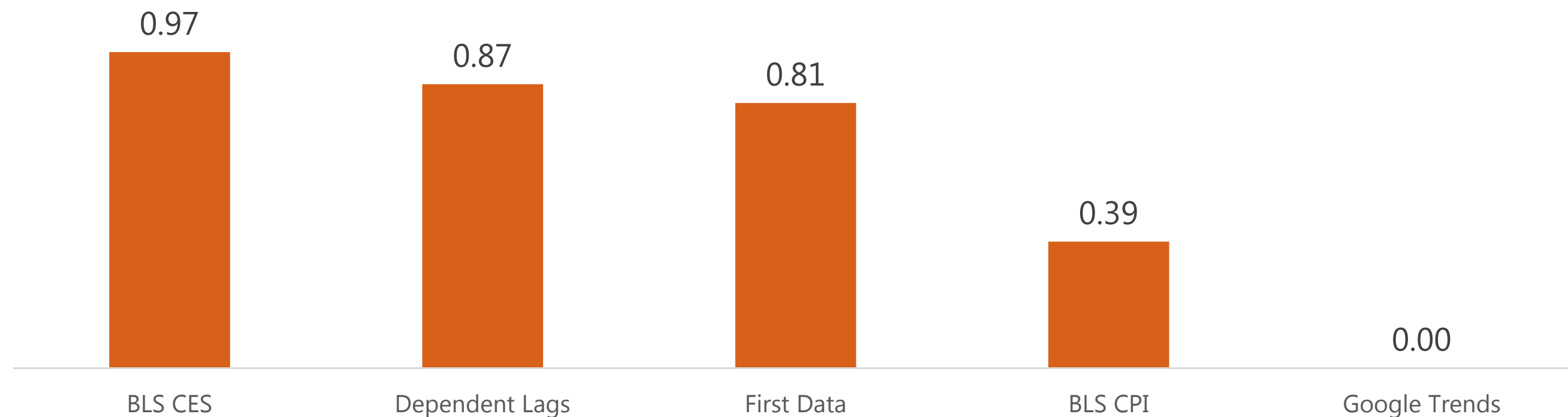


Absolute Performance

# Average RMSE Improvement (Relative to Google Trends)



Takeaway: Measures of consumption and employment help the most. Also, the processes are strongly seasonal.



# More data might not be better, and cherry picking does not help.



## Cherry Picking vs. Kitchen Sink

**-0.28** Cherry Picking *adds* error to predictions.

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**Number of Data Sets** (Need to be considered in conjunction with dataset parameter estimates)

**-0.31** *Two data sets* add some additional error, but can be offset depending on the datasets that are combined.

**-0.8** *Three data sets* add a disproportionate amount of error, but no three data set combination is better than a two data set combination.

**Prediction Horse Race**

$$y_{it} = f_m[g_k(X_t, Y_{i,t-p}, )]$$

1

**Evaluate Absolute  
Performance**

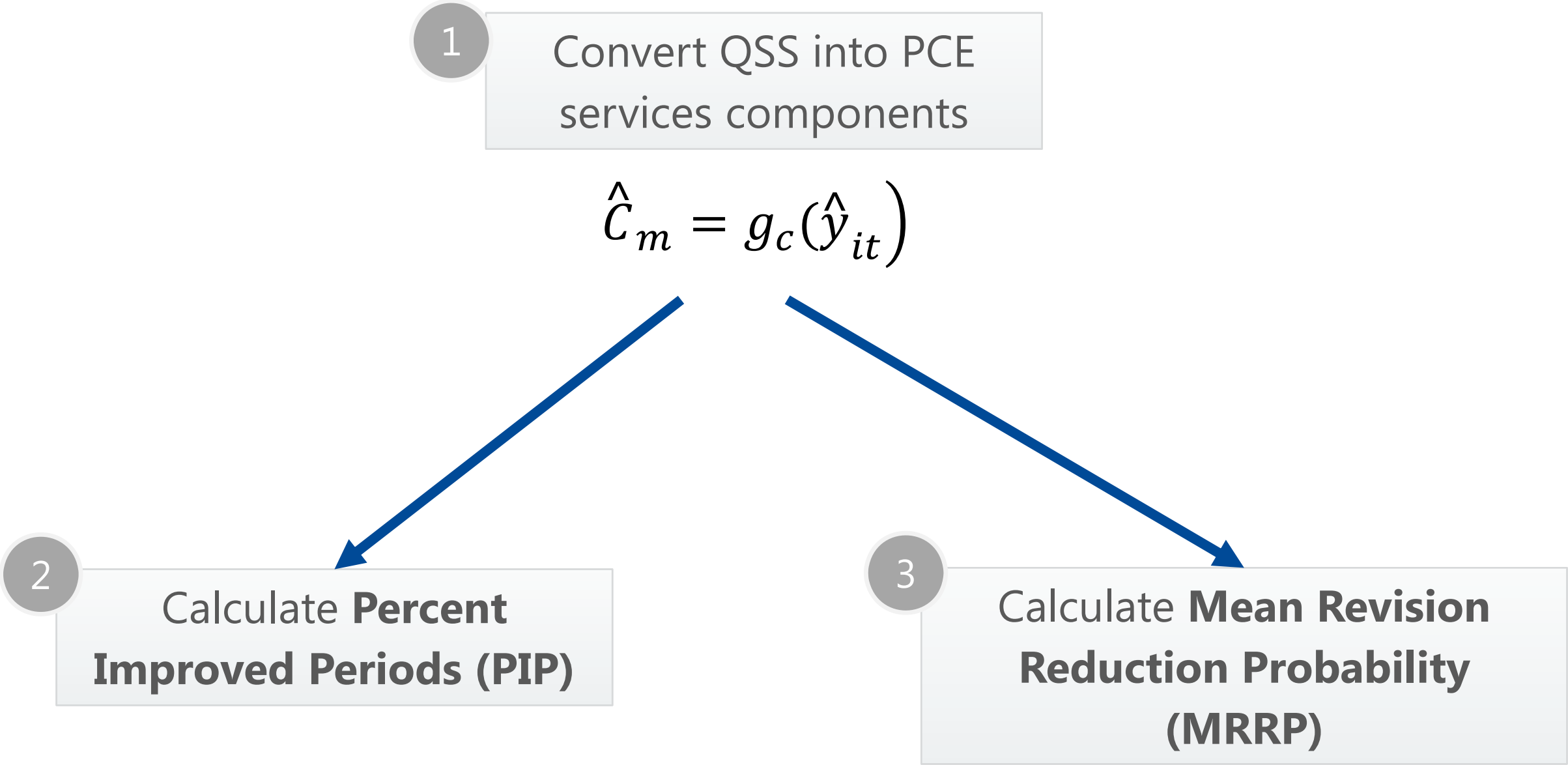
2

**Identify Best  
Relative Reductions**

3

**Convert QSS into PCE and  
find sure-fire improvements  
compared with current**

# Calculate Sustainable Improvements





# Mean Revision Reduction Probability

- 1 Calculate the Root Mean Squared Revision for each model ***m*** and ***current*** BEA methods.

$$\text{RMSR}_{\text{current}} = \sqrt{\frac{1}{n} \sum_{i=1}^n (\hat{C}_{\text{current}} - C_{\text{third}})^2}$$

$$\text{RMSR}_m = \sqrt{\frac{1}{n} \sum_{i=1}^n (\hat{C}_m - C_{\text{third}})^2}$$

- 2 Calculate revision reduction for model ***m***

$$\Delta \text{RMSR}_m = \text{RMSR}_m - \text{RMSR}_{\text{current}}$$

- 3 Estimate probability that any model will result in revision reduction for component ***C***

$$\text{MRRP}_c = \frac{1}{M} \sum_{m=1}^M (\Delta \text{RMSR}_m < 0)$$

# Percent Improved Periods (PIP)

How *often* do models offer an improvement?

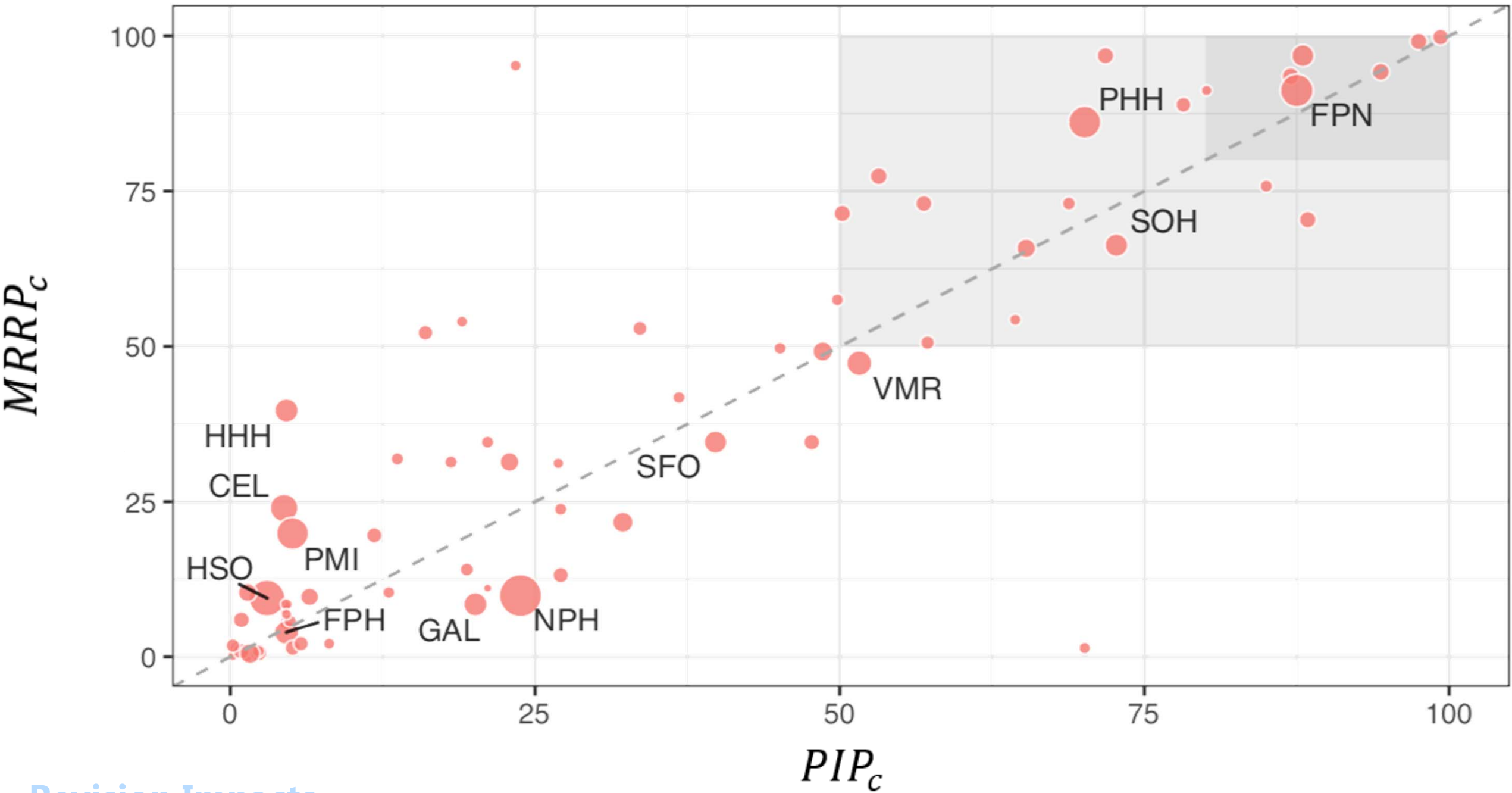
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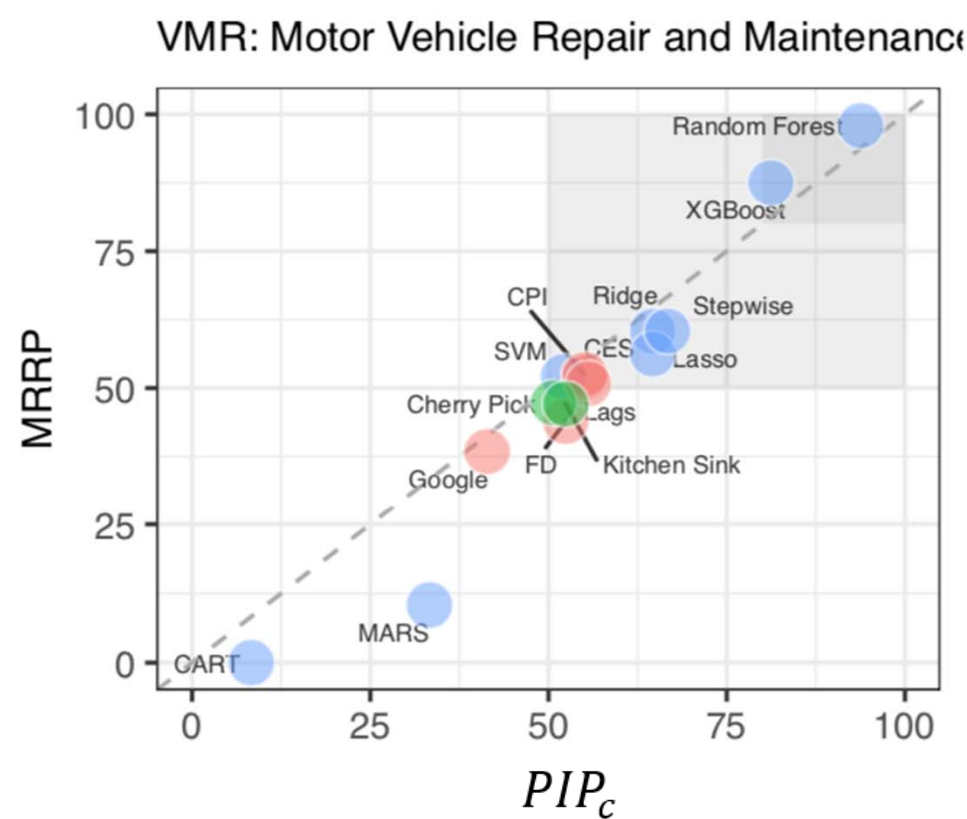
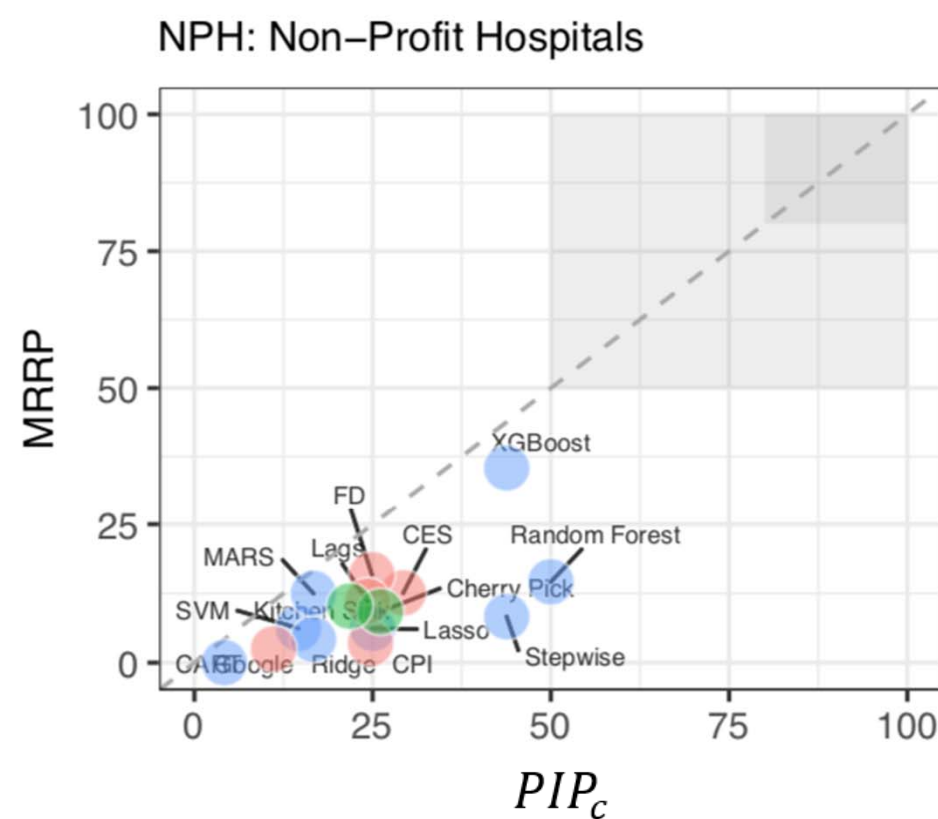
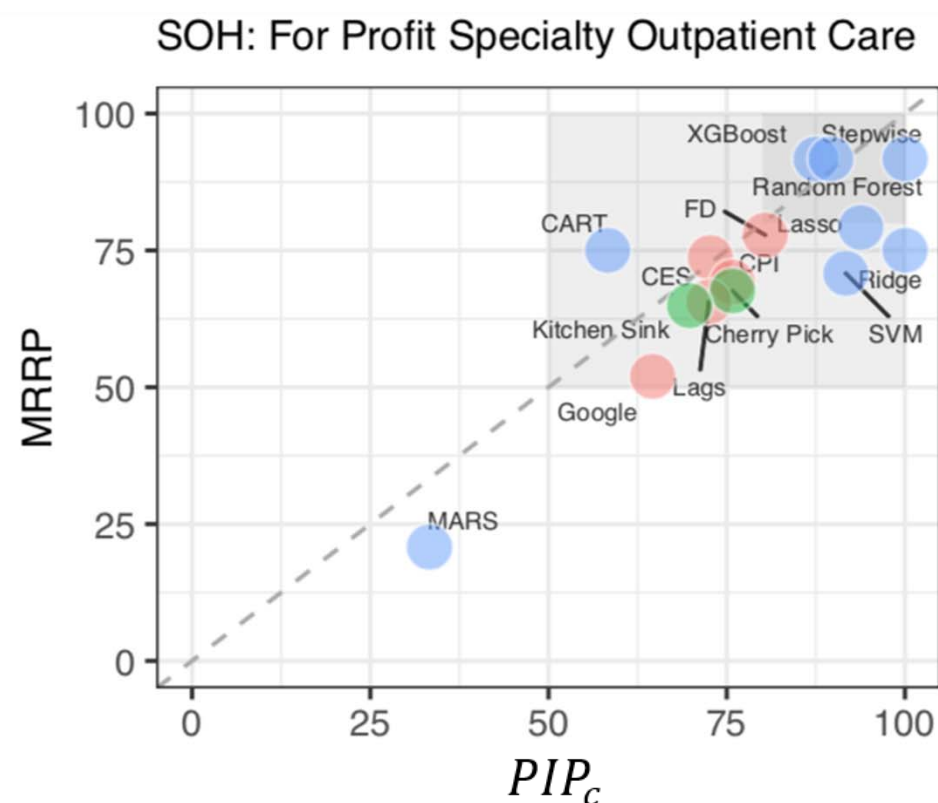
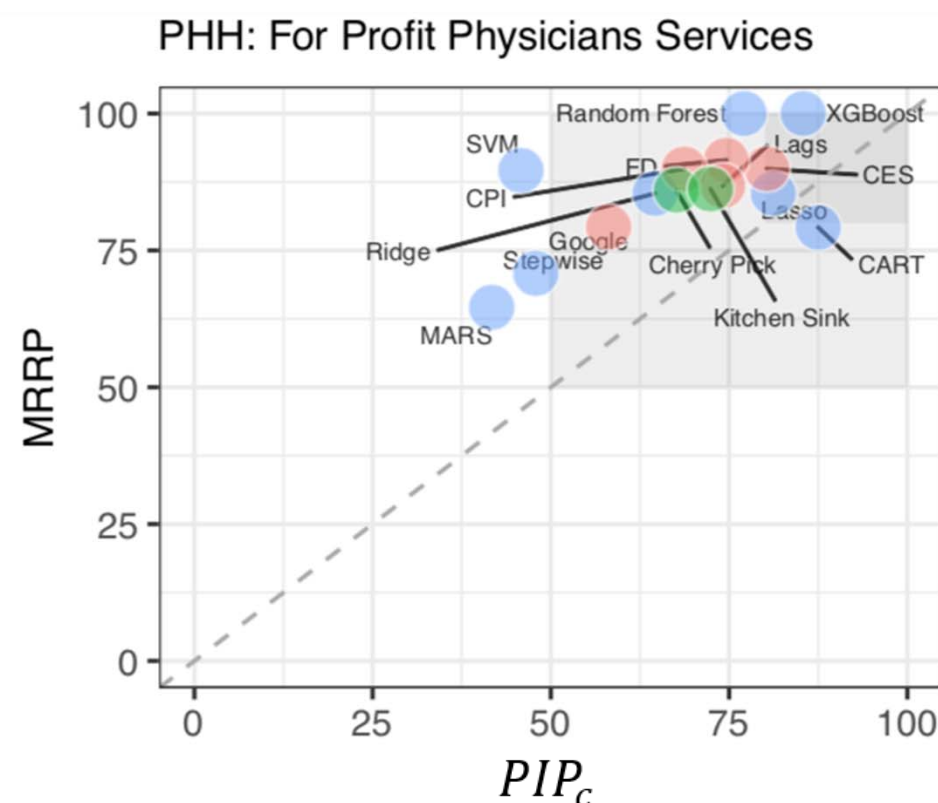
$$PIP_m = \frac{1}{T} \sum_{i=1}^T (|\hat{C}_{mt} - C_{third,t}| < |\hat{C}_{current,t} - C_{third,t}|)$$

- 2 Calculate average revision reduction using model ***m***

$$PIP_c = \frac{1}{M} \sum_{m=1}^M (PIP_m > 0.5)$$

# Identifying predictable series comparing MRRP and PIP





Given the methods and data, some algorithms are far less predictable than others.

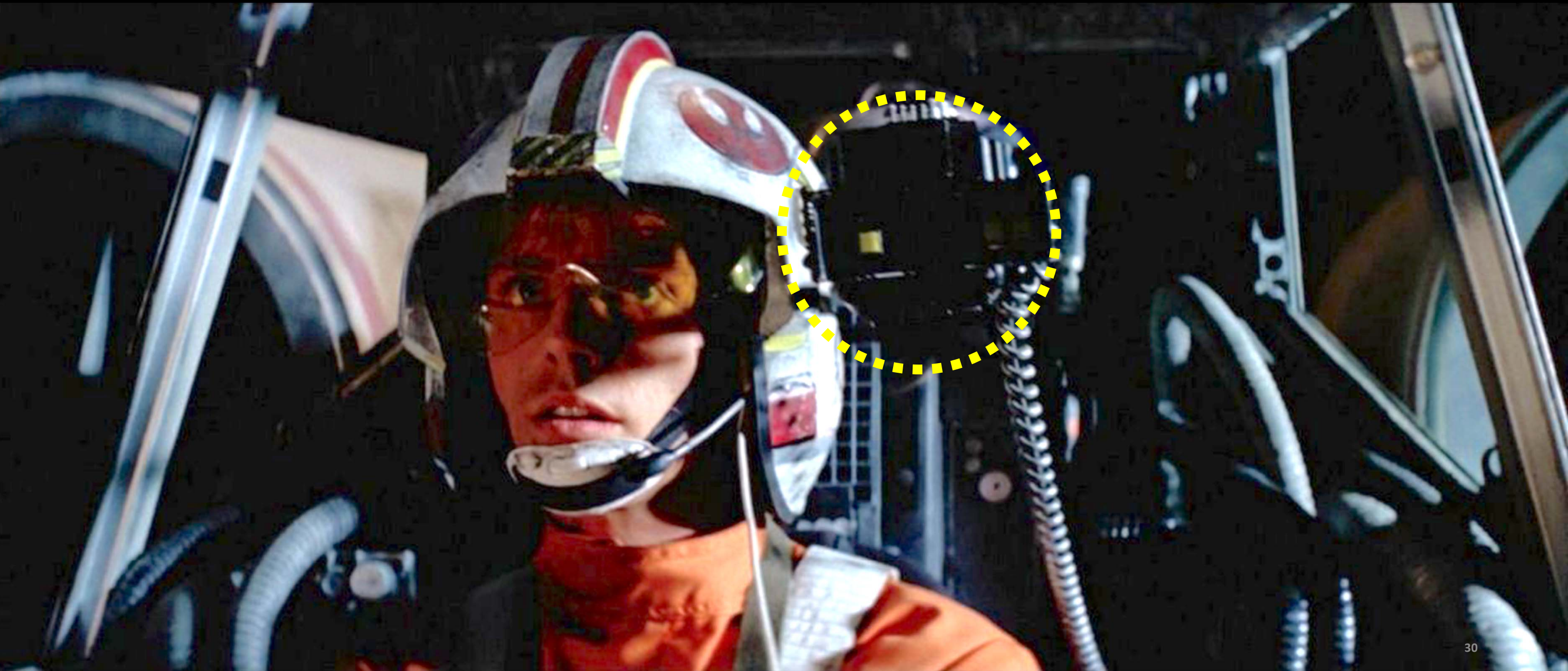
# Mean Revision Impacts for Random Forest models

Component	Percent				Levels (\$Mil)		Direction	
	10th	Mean	Median	90th	Mean	Median	ML	Current
PCE	5.59	<b>12.17</b>	13.11	18.33	<b>2054.75</b>	2213.61	100	100
..PCE Services	0.2	<b>10.3</b>	11.78	19.72	<b>1552.69</b>	1775.76	100	100
....Health Care	2.23	<b>11.27</b>	12.64	18.99	<b>1442.62</b>	1618	100	100
....Transportation	2.91	<b>25.57</b>	26.7	43.86	<b>1100.38</b>	1149.29	75	67
....Recreation	4.28	<b>8.47</b>	8.28	12.75	<b>349.73</b>	341.88	92	83
....Education	1.74	<b>3.25</b>	3.11	5.16	<b>17.6</b>	16.83	100	100
....Professional and Other	1.38	<b>4.2</b>	3.72	7.02	<b>77.84</b>	68.89	75	67
....Personal Care and Clothing	21.8	<b>27.37</b>	28.24	31.03	<b>513.85</b>	530.18	92	83
....Social Services and Religious	10.29	<b>14.21</b>	14.7	17.82	<b>155.06</b>	160.42	83	83
....Household Maintenance	-24.25	<b>10.94</b>	16.71	34.38	<b>45.49</b>	69.49	100	92
....GO NP Social Services	0.07	<b>0.43</b>	0.47	0.74	<b>9.37</b>	10.2	33	33
....GO NP Prof Advocacy	26.24	<b>36.99</b>	41.03	47.8	<b>235.12</b>	260.79	100	100



## Next Steps

Conduct testing and operationalize a productionable prediction system.



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