Value-Based Prioritization*

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Abstract

A method is proposed to use value theory to quantitatively prioritize potential actions to accomplish a goal. This method is applied to the example of choosing meaningful work using an example value system based on the desire to reduce suffering.

1 Introduction

Why should a particular goal be pursued ("Why")? Given a goal, what actions should be pursued to best accomplish said goal ("What")? Given an action, how should said action be pursued ("How")?

This article proposes that value theory usually best scopes "Why" and "What" and the scientific method usually best answers "How". A method called Value-Based Prioritization is developed to answer the "What" question:

Why: Value Theory

What: Value-Based Prioritization

How: Scientific Method

2 Why a Goal?

"Why a Goal?" is usually best scoped using value systems because they are evaluative by nature ¹⁶. Evaluating different value systems is left as an (lifelong) exercise for the reader¹.

3 What Actions?

"What Actions?" is usually best scoped by prioritizing actions because actions usually have differing effect sizes and time is limited. It follows from the value system used to answer "Why" that the same value system is used primarily to evaluate the priority of each action.

This article proposes a method called Value-Based Prioritization which builds a quantitative prioritization model based on predicted effect sizes. Raw prioritization scores are further scaled by contextual factors such as implementation time, cost, risk, and other judgments.

4 How to do an Action?

Given answers to "Why?" and "What?", how to implement actions is usually best answered with the scientific method¹: observations are made and rational thought is used to generate hypotheses, hypotheses are tested with experiments, and successful experiments lead to theories and results.

consequentialism¹⁷, evolutionary biology⁷, religion⁸, epicureanism¹², stoicism³, political liberalism²², anarcho-capitalism¹⁰, communitarianism⁴, objectivism², etc.

 $^{{\}rm *https://github.com/free radical 13/Value Based P} \\ {\rm rioritization}$

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ⁱExample value systems include intuitionism⁹,

5 Value-Based Prioritization

A value system V (1) generates a goal G(t) (2) (for some future time t) and a set of mutually exclusive potential future actions A(t):

$$A(t) = \{A_1(t), \dots, A_N(t)\},\$$

$$N > 1$$
(3)

An action's **estimated relative accomplishment amount** B(A(t)) is an action's expected *relative* (i.e. with respect to other actions) contribution towards accomplishing G(t):

$$B(A(t)) = \mathbb{R},$$

$$0 < \mathbb{R} < 1$$
(4)

Thus, G(t) is fully accomplished if all actions are accomplished:

$$G(t) = \sum_{i=1}^{N} B(A_i(t)) = 1$$
 (5)

A value-based prioritization score C(A(t)) is the result of the product of a set of value-based prioritization scale functions $S = \{S_1, \ldots, S_N\}$ (6) multiplied by (4):

$$C(A(t)) = B(A(t)) \cdot \prod_{j=1}^{N} S_j(A(t)),$$

$$0 \le S_j(B(A(t))) \le 1$$
(7)

Example scale functions include implementation time, cost, risk, and other judgments. Ideally, scale functions should be defined before running the model to reduce bias. The set S always includes the element $S_1(A(t)) = 1$. Note that $\sum_{i=1}^{N} C(A_i(t)) \neq G$ if any $S_i(A_i(t)) < 1$.

A value-based prioritization Z(t) is a sequence of actions ordered by prioritization score (7) in descending order:

$$Z(t) = (A_1(t), \dots, A_N(t)),$$

$$C(A_1(t)) \ge \dots \ge C(A_N(t))$$
(8)

The first k actions in Z(t) should be executed in descending priority/proportion where k (9) is chosen based on factors such as available concurrency, time, resources, etc.

6 Modeled Value-Based Prioritization

Historical data may be used to predict actions' estimated relative accomplishment amounts (4) at a future time t_F (10) (e.g. the average time actions will take to ramp up implementation).

If each action has historical data D(A):

$$D(A) = ((t_1, D(A, t_1)), \dots, (t_N, D(A, t_N)))$$
(11)

Then, a set of **comparable prediction** models R(D(A)) is applied to each D(A) (e.g. exponential smoothing ^{11,ii}, ARIMA ^{11,iii}, linear regression ^{11,iv}, machine learning ¹³, seasonal algorithms such as TBATS ^{11,v}, etc.):

$$R(D(A)) = \{R_1(D(A)), \dots, R_N(D(A))\}$$
 (12)

The models are compared using **model** selection (or forecasting) 11,18,23,25,vi using a model selection algorithm L(R(D(A))) (13) (e.g. smallest Akaike's Information Criterion [AIC], smallest Corrected AIC [AICc], smallest Bayesian Information Criterion [BIC], smallest cross-validation, largest adjusted coefficient of determination $[\bar{R}^2]$, etc.).

For each action, L(R(D(A))) produces the **best fitting model** M(A(t)) (or a model that's an average of multiple models⁶, vii).

Each action's $M(A(t_F))$ is used to predict $B(A(t_F))$.

Finally, modeled value-based prioritization $Z(t_F)$ (14) is simply (8) with t_F .

iihttps://otexts.com/fpp2/expsmooth.html

iiihttps://otexts.com/fpp2/arima.html

 $^{^{\}rm iv}{\rm https://otexts.com/fpp2/regression.html}$

vhttps://otexts.com/fpp2/advanced.html

 $^{^{\}rm vi}{\rm https://otexts.com/fpp2/selecting-predictors.html}$

vii https://otexts.com/fpp2/combinations.html

7 Choosing Meaningful Work

The following example applies modeled value-based prioritization (14) to the goal of choosing meaningful work ¹⁴. Every aspect is an example and should be reconsidered.

First, outline the parameters:

- (1) V = a value system which answers "Why work?" with "To reduce suffering" which is defined as maximal human suffering: death^{viii}. Alternatives include morbidity and disease burden (e.g. Quality-Adjusted Life Years [QALYs]²¹), non-human suffering, pre-birth suffering, etc.
- (2) G(t) = eliminate human death.
- (3) A(t) = the set of actions which would eliminate human death.
- (9) k = 1 for a single person (use 2 to hedge the failure of the first action or as a volunteer activity).
- (10) $t_F = 10$ years; an average amount of time under normal conditions to integrate into a new career to work on some subset of A(t) (including learning, certification, building experience, networking, etc.).
- (11) $D(A) = \text{time-series data on human death by underlying cause}^{ix}$.
- (12) $R(D(A)) = \text{exponential smoothing functions using Holt's linear trend method}^{x,xi,xii}$:

$$\{ETS(A, A, N), ETS(A, A_d, N), ETS(A, M, N), ETS(A, M_d, N)\},$$
$$\phi = 0.98$$

• (13) L(R(D(A))) = lowest AICc.

A(t) is the set of 179 actions which would eliminate the 179 major groups (ICD-10 subchapters¹⁵) of underlying causes of death in the United States^{5,19,20,24,xiii,xiv}:

$$A(t) = \{$$

 $A_1(t)$ = Eliminate: Malignant neoplasms, $A_2(t)$ = Eliminate: Ischaemic heart diseases,

 $A_{179}(t) = \text{Eliminate: Other disorders of ear}$

Review the list of actions^{xv} and hypothesize scale functions. Examples:

• $S_1(A_i) = 1$

Required scale function.

•
$$S_2(A_i) = \left(1 - \frac{AverageAge(A_i(t_{max-5}:t_{max}))}{MaxAge(A(t))}\right)$$

Scale towards younger people because they have more to lose: one minus the ratio of the average age over the last 5 years compared to the maximum age of all deaths.

•
$$S_3(A_i) = \left(\frac{(f(A_i) - min(f(A(t)))) \cdot (b-a)}{max(f(A(t)) - min(f(A(t)))}\right) + a,$$

 $f(A_i) = M'(A_i(t_F)), a = 0.5, b = 1$

Scale down by up to half by the relative rate of change of an action's predicted rate of death: Take the derivative of $M(A_i(t))$ and evaluate it with the predicted value and min-max normalize^{xvi} into [0.5, 1] relative to other actions.

viiiMore accurately, something like the lack of a potential of life.

ixhttps://www.who.int/topics/mortality/en/

^{*}https://otexts.com/fpp2/holt.html

xihttps://otexts.com/fpp2/ets.html

xiihttps://www.statsmodels.org/dev/examples/notebooks/generated/exponential_smoothing.html

xiiiGroup Results By "Year" And By "ICD Sub-Chapter"; Check "Export Results"; Uncheck "Show Totals"

xivpython3 -m vbp.run count_actions UnderlyingCausesOfDeathUnitedStates

xvpython3 -m vbp.run list_actions
UnderlyingCausesOfDeathUnitedStates

xvihttps://en.wikipedia.org/wiki/Normalization_(statistics)

•
$$S_4(A_i) = \begin{cases} 0.1 & \text{if political/cultural} \\ 1 & \text{otherwise} \end{cases}$$

Essentially remove actions that are primarily political and/or cultural.

The list does not include common scale functions such as implementation time, cost, risk, playing into strengths, piquing interest, market demand, return on investment, rampup time, interest, etc. because all medical actions are predicted to be in the same order of magnitude for those scales and all other actions are primarily political so they have a low score, rendering those scales moot.

Create a table listing all actions as rows and all *manually calculated* scale functions as columns^{xvii}, xviii</sup>:

Action	S_1	 S_N
$\overline{A_1}$	0.1	1
A_2	1	0.25
A_N	0.99	0.9

Table 1: Theoretical scale function table

For example:

Action	S_4
Eliminate: Assault	0.1
Eliminate: Legal intervention	0.1
Eliminate: Malnutrition	0.1
Eliminate: Transport accidents	0.1

Table 2: Example scale function table

Outside of the manually calculated scale function table, use obfuscated action names when developing the model to avoid introducing bias.

UnderlyingCausesOfDeathUnitedStates S4

D(A) for each action is the time-series data of number of deaths per year per 100,000 of population ("Crude Rate")^{xix}. For example, for $Malignant\ neoplasms^{xx}$:

Year	Crude Rate
1999	197.0
2017	183.9

Table 3: Crude rate of deaths per year for *Malignant neoplasms*

Run each comparable prediction model $R_i(D(A))$. For example, for *Malignant neo*plasms^{xxi}:

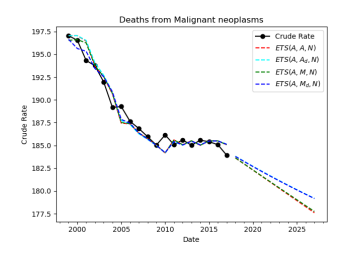


Figure 1: Exponential smoothing functions $ETS(A, *, N), \phi = 0.98$ using Holt's linear trend method for *Malignant neoplasms*

Scedasticity, forecast uncertainty, and outliers are not considered because it's not clear how to automate processing of such data to tune or choose models.

 $[\]overline{\text{xvii}}$ For the example scale functions, this is only $S_A(A_1)$

xviiipython3 -m vbp.run
manual_scale_functions -t excel
-o manual_scale_functions.xlsx -n
"Scale Values" -p "Eliminate: "

 $^{^{\}rm xix}$ https://wonder.cdc.gov/wonder/help/cmf.htm l#Frequently%20Asked%20Questions%20about%20 Death%20Rates

xxpython3 -m vbp.run action_data
UnderlyingCausesOfDeathUnitedStates
"Malignant neoplasms"

xxipython3 -m vbp.run predict
UnderlyingCausesOfDeathUnitedStates
--do-not-obfuscate -p 10 "Malignant
neoplasms"

For each model, calculate AICc and choose the model $M(A(t_F))$ that has the lowest AICc. For example:

$R_i(D(A))$	AICc	Predicted
ETS(A, A, N)	13.43	177.60
$ETS(A, A_d, N)$	18.78	179.19
ETS(A, M, N)	12.44	177.75
$ETS(A, M_d, N)$	14.35	179.17

Table 4: Example AICc values of $R_i(D(A))$ for Malignant neoplasms

Use each $M(A(t_F))$ to calculate the predicted value and then generate all of the relative $B(t_F)$ values (setting negative values to 0) and any scale functions based on the models (e.g. scaling by the relative prediction derivatives using S_3). For example:

Action	$B(t_F)$	S_1	S_3
Action1 Action2	0.17 0.09	1.0 1.0	0.57 1

Table 5: Example $B(t_F)$ values and model-based scale function values

Combine the table above with the manually calculated scale functions table 1 and any other calculated scale functions (e.g. $S_2(A_i)$) to create the final table with all scale function values. For example:

Action	$B(t_F)$	S_1	S_2	S_3	S_4
Action1	0.17	1.0	0.39	0.57	1
Action2	0.09	1.0	0.62	1	1

Table 6: Example $B(t_F)$ values with all scale function values

Calculate the product of each action's $B(t_F)$ and its scale function values to produce the final $Z(t_F)$ table and then sort by the values in descending order and choose the top k

actions. For the parameters and data in this example, the result is:

\overline{k}	Action	$Z(t_F)$
1	Eliminate: TODC	0.08

Table 7: Example $Z(t_F)$ table

8 Discussion

The example modeling methods are crude and the field is ripe for more detailed approaches.

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