Kaffe III

mail xx

Problemen på effektivitet

Sireen "Adanskobin Belomir"

Kappa

- program

HCl

O₁ O₂ O₃
Clean objectives?

What is the problem?

Failure because people are unmotivated. Why are they unmotivated?
What is a good model you understood?

1) problem, mystery, conflict

2) solution

Whether concerns with build models or designing theory.
What is brain? 

null

null

null
Hung in umbilicus

= statements and rules of hand.

Contract

a phd

How effective is
this process?

DATA

MONTE

H0 test

+ -

Cause of science

+ -
Form of scheme

\[ \frac{\text{DATA}}{\text{PROBLEM}} \rightarrow \frac{\text{MODEL}}{\text{CONCLUSION}} \]

Schemata based on probability theory, meaning that it is related to games.
1. Public research
   - has been hindered
   - has been involved by
   - has a gap

2. Proposal of new theory

3. Call for this reference

What is the program of these3?
5. practiced
amblin
(15° break down)

1. pub nav

2. prescribed

3. call for

4. expedite

5. progression
Fisher's inverse problem.

1. -

2. Having model, by problem three concepts:
   - means of heights and
   - means of growth

\[ \text{Diagram with plotted data points} \]

\[ \text{This is curve fitting (SPE).} \]
How does the Box model work?

- Jobs with the idea that one other
  the purpose of science is to destroy
  models.
- Jobs with the Richard Dawkins check.
How do we fix Medicaid? Got with my Pre-Med thing?

thing = put more people down the

prets = description for D.TAX.

Hardest thing?

thing = exclusive down

feds = my expense at D.TAX

What gets measured gets done?

thing = fedline thing

feds = strong demand at D.TAX

What about "false positive"?

thing = Bracken

jurs = false expense at D.TAX.
Believe versus vs DS R

thing = argue b.c. they are similar

facts = personal appear in mixing the two ideas.

Have to write paper

thing = MRkQ

facts = my box model map

Core study

1) Method (error equal)
2) I ate the mangos, why there is problem.
3) When they met year, either the mangos have told me that thing doesn't care if I stumble or there is a new ugly.
Can I apply this mean in daily work?

- It feels good because it looks like a machine.

- The inductive part is difficult because it is not very creative.

- The deductive part is difficult because it requires technique.

- The error signal is difficult because it requires differentiation between real and fake classes.

- The update of these may perhaps also be difficult.
Have done the model fit with the given thing model?

\[
\begin{array}{c}
\frac{0}{x} \\
\frac{0}{x}
\end{array}
\]

- error spell, I don't know what to do...

1. I can conjecture a strategy
2. I can determine predict the results of that strategy
3. I need to compare with what happens in real life ("facts")
4. Life as a scientific experiment (self-informed research).
Powodzen problem

thing = powodzen thing

pret = apply the technique

⇒ does it work?

The minimal paper:

error signal = fail IS failure
in developing condition

hypothesis = use to HR problems
what should one do?

IS design

future become
me do not
endeavor any people.
I expect to find a mismatch between perceived identity and expected identity.
| Date   | Task Description            | Completion
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>3/6/09</td>
<td>Pomodoro manual</td>
<td>XXX</td>
</tr>
<tr>
<td>3/6/09</td>
<td>Mail</td>
<td>XX</td>
</tr>
<tr>
<td>3/6/09</td>
<td>Keggin</td>
<td>XXXXXXX</td>
</tr>
<tr>
<td>3/6/09</td>
<td>Mail</td>
<td>XXXX</td>
</tr>
<tr>
<td>3/6/09</td>
<td>MGG mixed paper</td>
<td>XXX</td>
</tr>
<tr>
<td>3/6/09</td>
<td>Fygdyg paper</td>
<td>XXXX</td>
</tr>
<tr>
<td>3/6/09</td>
<td>Mail</td>
<td>XX</td>
</tr>
<tr>
<td>3/6/09</td>
<td><em>Model Theory, Economic thing</em></td>
<td>X</td>
</tr>
<tr>
<td>3/6/09</td>
<td>UX55-13</td>
<td>XXXXXXX</td>
</tr>
<tr>
<td>3/6/09</td>
<td>Shize Keggin</td>
<td>X</td>
</tr>
<tr>
<td>3/6/09</td>
<td>Keggin</td>
<td>X</td>
</tr>
<tr>
<td>3/6/09</td>
<td>Mail</td>
<td>XX</td>
</tr>
<tr>
<td>3/6/09</td>
<td>Shize Keggin</td>
<td>XX</td>
</tr>
</tbody>
</table>

*UNPLANNED & URGENT (write bottom-up)*