Comparison of Neural Networks and Configuration Frequency Analysis for Pattern Analysis in Criminology “Relapse” of juvenile offenders

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Overview

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3. Comparing prisons

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2. Training qualification

D) Explaining of "relapse"
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2. Further description of time

E) Quantitive method
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2. P-CFA
3. Neural networks

Result
Forecast
Aim and possibilities

First aim: Exploration of "relapse"

Possibilities

- Evaluation of methods and institutions
- Decision for methods and institution in one case
- Financial reasons
Methods

1. Qualitative Types
   (developed by apperception of police officers)

2. Quantitative Tests to select significant types

3. Quantitative evaluation according feature characteristics and types
Survey

First step:
• Personal data at beginning of prison sentence

Second step:
• data collected at the first conference of education

Third step:
• data collected at the last conference of education

Fourth step:
• delinquency in a time period of four years after discharge (official registration)
  • change in another federal state
    (max. 2 juvenile offender per prison and year)
  • missing information in official registration
  • percentage of juvenile offenders with foreign nationality
    (language, laws for foreigners, removals)
Overview

Population in juvenile prison III
(school/job activities before prison)

"without a job": number of cases: 173 / 43.3%
"having a job": number of cases: 167 / 41.8%
"in school": number of cases: 48 / 12.0%
missing: number of cases 12 / 3%

without Anzahl: 237 / 59.3%
low level graduation number of cases: 138 / 34.5%
school for handicapped person: number of cases: 17 / 4.3%
middle/high level graduation number of cases: 8 / 2%

High rate of unemployment (43.3%)
115 juvenile offender (28.8%)
"without graduation"/"unemployment" (combined)

High rate "without graduation" (59.3%)
comparing 9.7% in RLP
Population in juvenile prison IV (delinquency)

Robbery, extortion, theft
- 60.3% (241)

Drug abuse
- 22% (88)

Violent crime: bodily harm, murder, homicide
- 18.3% (73)

Sexual offence separated
- 2.5% (10) (5 have “no relapse”)

"Committing crime not alone":
- 34.3% (173)

In prison:
- median $\bar{x} = 20$ months
Definitions of "relapse"

To research “relapse of juvenile offenders” two different definitions for “relapse” are used:

1. “Relapse I” in form of a further entry in official registration of delinquency
2. “Relapse II” in form of a further prison sentence with/without probation and manhunt

“Relapse I” defined as every kind of official delinquency of juvenile offenders

“Relapse II” defined as high cost delinquency

The definition of “relapse” has to be adapted to the focus of interest.

As an example for “relapse” after hospital treatment order because of delinquency caused by drug- and alcohol addiction (§64 StGB) the delinquency caused by addiction is in the focus of interest (Giebel 2008, Evaluation of hospital treatment order in Hadamar)
Relapse

Overview

Compare: 78% “Relapse after youth custody” - Heinz, Jehle u. Sutterer 2003
“Relapse“

Evaluation of treatment

Difficulties:

1. Population in prisons
   (delinquency, education, natonality etc.)

2. Situation after dismissal
   (unemployment, crime rate, family, relations, etc.)
Before evaluating the effects of juvenile prisons and methods in reducing relapse following has to be considered:

1.) In which group of juvenile offenders are effects of juvenile prisons and treatment expectable?
2.) With which criteria can the groups (or "types") for treatment be described?

The description of socioscientific and psychologic interesting groups by combining criteria is leading to the “type” of juvenile offenders (Wenninger, Lexikon der Psychologie, 2001, p.352).

Next:
1. The subgroup without graduation
2. The subgroup without qualification: "types" of juvenile offenders
School education:

1. select a subgroup (without graduation)
2. compare relapse “with” / “without method”

<table>
<thead>
<tr>
<th></th>
<th>relapse</th>
<th>no relapse</th>
</tr>
</thead>
<tbody>
<tr>
<td>with method</td>
<td>61.9% (52)</td>
<td>38.4% (32)</td>
</tr>
<tr>
<td>without method</td>
<td>68.6% (105)</td>
<td>31.3% (48)</td>
</tr>
</tbody>
</table>

without method  6.7% more juvenile offenders
Training qualification:

1. select a subgroup (without qualification)
2. compare relapse “with” / “without method”

<table>
<thead>
<tr>
<th></th>
<th>relapse</th>
<th>no relapse</th>
</tr>
</thead>
<tbody>
<tr>
<td>with qualification</td>
<td>56.5% (65)</td>
<td>43.5% (50)</td>
</tr>
<tr>
<td>without qualification</td>
<td>66.5% (167)</td>
<td>34.5% (88)</td>
</tr>
</tbody>
</table>

without method 10% more juvenile offenders
Overview

Evaluation

Treatments in prisons

Difficulties

• no group for controlling
• finding suitable subgroup

Advantage of research:

• Assessment of effects on relapse
• Evaluation of the adjournment-processes in the execution
The combination of feature characteristic “without graduation” and “without training qualification” leads to groups adapted for the methods.

For evaluating the youth custody more feature characteristics have to be combined:

- In both examined examples citizenship is not considered. The effect can only be a result of removals.

- In both examined example all juvenile prisons with young men are pooled. Differences in the methods of juvenile prisons are ignored.
Problem:

1. For evaluating treatments suitable groups have to be found

2. For developing new treatments for reducing “relapse” relevant groups of juvenile offenders have to be found
Qualitative method to find relevant subgroups and types

Approach by "types" of juvenile offenders

(compare Kluge, S., "Empirisch begründete Typenbildung", 1999)

Neumann (2008) examined these types also in apperception of police officers (n=50)

Police officers are the first contact with the penal system for juvenile offender
Types of juvenile offenders

- **“Social loser”**
  The “Social loser” is defined as
  1. changing homes
  2. without school graduation
  3. without training qualification

   The “Social loser” is a special “type” of interest as a result of the political discussion of “a new underclass” in Germany (Friedrich Ebert- Stiftung, Gesellschaft im Reformprozess, December 2006)

- **“Mentally disordered”**
  The “Mentally disordered” juvenile offender is the result of:
  1. at the start of prison sentence the juvenile offender is described as “mentally disordered”

   To receive this type, a lot of different diagnoses have to be pooled: Mental deficiency, Borderline, depression, suicidal tendency etc.

   The “mentally disordered” juvenile offender is of interest because the juvenile prison is not suitable to help him.

   Exact diagnoses are missing.

- **“Young rebel”**
  The “Young rebel” is defined:
  1. parents belong to “middle class”
  2. school graduation

   The rebellion of a “young rebel” is mainly a result of adolescence and not of a conflict with norms and having ideals.
Types of juvenile offenders

- "Violent criminals"

The "Violent criminal" is defined as:

1. Committing bodily harm and/or
2. Committing sexual offences and/or
3. Committing homicide

Regarding "sexual offence" child maltreatment is reviewed as violent crime. There are also cases of juvenile offenders older than 14 having sexual intercourse with a person not much younger than 14.

To reduce "relapse" of "violent criminal" is always for public benefit. Public believe that a "violent criminal" will commit a violent offence, if he has a relapse. (comparable with "intensive offender")

- "Female offender"

Because of the low number of cases only the gender defined the type. As a result of a different survey female and male juvenile offenders are not pooled (!!!). All former types are male juvenile offender

(It is necessary to accomplish more studies about female juvenile offenders. Comparing the time period 1996-2000 to 2007 a quadruplication is found in prison of Rhineland-Palatinate: 6 to 24 (compare PKS, official statistics of crime 2007)
And different types of young foreign nationals:

Result of combining “origin” and “citizenship”

- “Turk born in Turkey”
- “Turk born in Germany”
- “Yugoslav born in former Yugoslavia”
- “Yugoslav born in Germany”
- “East-European born in East-Europe”
- “Arabic-Persians born in Arabic-Persian region”
- “Arabic-Persians born in Germany”

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“German with non-German origin”

This type is defined:

1. **German citizenship**
2. **Non-German origin**

Most of them are Russian Germans / Volga Germans.
Overview

Further description of times
### “Female offender”

Feature characteristics:
- \(n=5\) and 1 without "official registration"
- \(n=3\) violent crime
- \(n=3\) origin family with 4 children
- \(n=4\) "parents divorced"
- \(n=5\) drug abuse
- \(n=2\) alcohol consumption
- all German

Relapse I: **80%**  
Relapse II: **20%**

### “Turk born in Turkey”

- \(n=9\) 2.25% of male juvenile offenders
- Family structure is dominated by tradition
- Minimum: 4 years in Germany

Relapse I: **42.8%**  
Relapse II: **42.8%**

without two removals

### “Turk born in Germany”

Feature characteristics:
- \(n=36\) 9% of male juvenile offenders
- \(n=22\) 61.1% Russians
- \(n=35\) 97.2% can speak German
- \(n=20\) 55.6% drug abuse \(n=14\) heroin
- \(n=13\) 36.1% alcohol consumption \(n=11\) whisky
- \(n=33\) 91.7% contact person: mother

Relapse I: **80.6%**  
Relapse II: **58.3%**

### “German with non-German origin”

Feature characteristics:
- \(n=34\) 8.5% of male juvenile offenders
- Family structure dominated by cultural change
- \(n=4\) 11.8% "parents divorced"
- \(n=4\) 11.8% home change
- \(n=7\) 20.6% alcohol consumption
- \(n=14\) 41.2% drug abuse

Relapse I: **70%**  
Relapse II: **43.3%**

without three removals / one psychiatry
## Quantitative Method

### Configuration frequency analysis

The **CFA** is able to find “statistically relevant types” in the group of all "possible" types.

More different characteristics lead to more interesting statements about the juvenile offenders.

The **Prediction-CFA** is able to find types that can be assigned to categories “relapse”/”no relapse”.

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Krauth, J., "Einführung in die Konfigurationsfrequenzanalyse, 1993"
Configuration frequency analysis (CFA)

Example: „Social looser“

changing home x school education x training qualification

possibilities: $2 \times 2 \times 2 = 8$

frequency of a combination: $f_{1j2j3} = 45$ ("100")

Krauth, J., "Einführung in die Konfigurationsfrequenzanalyse, 1993
Configuration frequency analysis (CFA)

a) We have a type, if probability of frequency is higher than random

\[ p_{j_1 \ldots j_t} > p_{j_1 \ldots j_t}^0 \]

b) We have an antitype, if probability of frequency is smaller than random

\[ p_{j_1 \ldots j_t} < p_{j_1 \ldots j_t}^0 \]

Assumption: statistical independence

Krauth, J., "Einführung in die Konfigurationsfrequenzanalyse, 1993
Configuration frequency analysis (CFA)

Estimating the probabilities from the sample:

\[ \hat{p}_{j_1 \ldots j_t} = \frac{f_{j_1 \ldots j_t}}{n} \]

\[ p_{j_1 \ldots j_t}^{0c} = \frac{f_{j_1}}{n} \times \frac{f_{j_2}}{n} \times \ldots \times \frac{f_{j_t}}{n} = \prod_{i=1}^{t} \frac{f_{j_i}}{n_t} \]

Krauth, J., "Einführung in die Konfigurationsfrequenzanalyse, 1993
Configuration frequency analysis (CFA)

Exact hypergeometric test:

1. step: We neglect the hypothesis: „probability of frequency is random“ if \( p \leq 0.05 \)

2. step: We determine all tables of contingency (\( t=\)number of variables, \( K=\)contingency)

3. step: Compute the probability: 
   \[
P(X \geq f_{j_1,\ldots,j_t}) = \sum_{Kt} P_{Kt}(X \geq f_{j_1,\ldots,j_t})
\]

possible: Approximation with normal distribution

Krauth, J., "Einführung in die Konfigurationsfrequenzanalyse, 1993"
Configuration frequency analysis (P-CFA)

Example: „Social looser“ and „relapse“

changing home $\times$ school education $\times$ training qualification $\times$ relapse

possibilities: $2 \times 2 \times 2 \times 2 = 16$

We have only to test on „relapse“. P-CFA distinguishes between criteria and predictors.

Expected values for criteria according to predictor higher than random

Krauth, J., "Einführung in die Konfigurationsfrequenzanalyse", 1993
First question CFA:
profile: home change / school graduation / qualification

<table>
<thead>
<tr>
<th>profile</th>
<th>z-value</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>1.866</td>
<td>0.031</td>
</tr>
<tr>
<td>001</td>
<td>-1.675</td>
<td>0.953</td>
</tr>
<tr>
<td>010</td>
<td>-4.856</td>
<td>0.999</td>
</tr>
<tr>
<td><strong>011</strong></td>
<td><strong>3.793</strong></td>
<td><strong>0.000</strong></td>
</tr>
<tr>
<td>100</td>
<td>0.790</td>
<td>0.215</td>
</tr>
<tr>
<td>101</td>
<td>-1.575</td>
<td>0.942</td>
</tr>
<tr>
<td>110</td>
<td>-1.327</td>
<td>0.907</td>
</tr>
<tr>
<td>111</td>
<td>2.324</td>
<td>0.010</td>
</tr>
</tbody>
</table>

Bonferroni adjustment p=0.00625 alpha=0.05

The “social looser” “100” is not oftener than it is in consequence of random process expected!!!

More than expected "011": no home change/school/graduation
Overview

Second question P-CFA
profile: home change / school graduation / qualification x relapse II

<table>
<thead>
<tr>
<th>profile</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>000x0</td>
<td>0.546</td>
</tr>
<tr>
<td>000x1</td>
<td>0.536</td>
</tr>
<tr>
<td>001x0</td>
<td>1</td>
</tr>
<tr>
<td>001x1</td>
<td>1</td>
</tr>
<tr>
<td>010x0</td>
<td>0.059</td>
</tr>
<tr>
<td>010x1</td>
<td>0.963</td>
</tr>
<tr>
<td>011x0</td>
<td>0.012</td>
</tr>
<tr>
<td>010x1</td>
<td>0.997</td>
</tr>
<tr>
<td>100x0</td>
<td>0.999</td>
</tr>
<tr>
<td>100x1</td>
<td>0.0004</td>
</tr>
<tr>
<td>101x0</td>
<td>1</td>
</tr>
<tr>
<td>101x1</td>
<td>0.617</td>
</tr>
<tr>
<td>110x0</td>
<td>0.845</td>
</tr>
<tr>
<td>110x1</td>
<td>0.287</td>
</tr>
<tr>
<td>111x0</td>
<td>0.633</td>
</tr>
<tr>
<td>111x1</td>
<td>0.713</td>
</tr>
</tbody>
</table>

"Social loser" x relapse II is significant

compare: Giebel, S., Sexual offenders, DGP / Giebel, S. Geruchsprofile, VDI Bad Kissingen 2007
**Overview**

One type "social loser" x relapse

Fisher-Exact Test

<table>
<thead>
<tr>
<th></th>
<th>Relapse I</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>no</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>&quot;Social loser&quot;</td>
<td>yes</td>
<td>3</td>
<td>42</td>
</tr>
<tr>
<td></td>
<td>no</td>
<td>84</td>
<td>271</td>
</tr>
<tr>
<td><em>p</em>=0.003</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Relapse II</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>no</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>&quot;Social loser&quot;</td>
<td>yes</td>
<td>7</td>
<td>38</td>
</tr>
<tr>
<td></td>
<td>no</td>
<td>146</td>
<td>209</td>
</tr>
<tr>
<td><em>p</em>=0.000</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Considered only the type "Social loser":
Juvenile offenders with the type have more oftener a "relapse" than all other juvenile offenders

Social loser has a higher rate of relapse
Overview

**Evaluation of methods**

for reducing "relapse" of "social loser"

<table>
<thead>
<tr>
<th>Relapse I</th>
<th></th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>additional school education</td>
<td>p = 0.374</td>
<td></td>
</tr>
<tr>
<td>social training</td>
<td>p = 0.048</td>
<td></td>
</tr>
<tr>
<td>training qualification</td>
<td>p = 0.715</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Relapse II</th>
<th></th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>additional school education</td>
<td>p = 0.285</td>
<td></td>
</tr>
<tr>
<td>social training</td>
<td>p = 0.172</td>
<td></td>
</tr>
<tr>
<td>training qualification</td>
<td>p = 0.516</td>
<td></td>
</tr>
</tbody>
</table>

Only "social training" is significant in reducing relapse I of "social loser"
Prediction: Neural networks

Supervised neuronal networks

Multilayer-Perceptron

Often used only for fuzzy-problems

Example: „1“: „up“ and „0“: „down/equal“
Neural networks algorithm

Step 1. \[ E = \sum_{k=1}^{N} (\tilde{y}_k - y_k)^2 \]

Differences between estimation and reality

**Aim:** Minimum of error \( E \)

Step 2. \[ z_j = g(\sum_{i=1}^{n} w_i \cdot x_i) \]

Hidden layer (Sigmoid-function)

Step 3. \[ a = h(\sum_{j=1}^{m} u_j \cdot z_j) \]

Output layer (Sigmoid-function)

Step 4. \[ \tilde{y} = F(a) \]

Function for output (Interpretation)

Step 5. \[ w_i = w_i^{\text{old}} + \alpha \cdot \Delta w_i \]

Initialisation of raise in hidden layer

At start: random weights

Step 6. \[ u_j = u_j^{\text{old}} + \alpha \cdot \Delta u_j \]

Initialisation of raise in output layer

back propagation
Explanation of „relapse“ - using different mathematical procedure

Overview

Answer Tree

Discriminant analysis

Logistic regression

Neural network

Percentage correct classified relapse

Percentage correct classified no relapse

Percentage correct classified total
Prediction of relapse using different mathematical procedures

### Relapse 200 juveniles (Explanation)

<table>
<thead>
<tr>
<th>Method</th>
<th>Relapse</th>
<th>No relapse</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Answer Tree</td>
<td>100% (131)</td>
<td>0% (0)</td>
<td>65.5% (131)</td>
</tr>
<tr>
<td>Discriminance Analysis</td>
<td>68.7% (90)</td>
<td>62.3% (43)</td>
<td>66.5 (133)</td>
</tr>
<tr>
<td>Logistic Regression</td>
<td>91.6% (120)</td>
<td>39.1% (27)</td>
<td>73.5% (147)</td>
</tr>
<tr>
<td>MLP</td>
<td>86.2% (113)</td>
<td>65.2% (45)</td>
<td>79.0% (158)</td>
</tr>
</tbody>
</table>

### Relapse 200 juveniles (Prediction)

<table>
<thead>
<tr>
<th>Method</th>
<th>Relapse</th>
<th>No relapse</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Answer Tree</td>
<td>100% (116)</td>
<td>0% (0)</td>
<td>58.0% (116)</td>
</tr>
<tr>
<td>Discriminance Analysis</td>
<td>62.1% (72)</td>
<td>63.1% (53)</td>
<td>62.5 (125)</td>
</tr>
<tr>
<td>Logistic Regression</td>
<td>86.2% (100)</td>
<td>39.1% (27)</td>
<td>63.5 (127)</td>
</tr>
<tr>
<td>MLP</td>
<td>74.1% (86)</td>
<td>57.1% (48)</td>
<td>67.0% (134)</td>
</tr>
</tbody>
</table>

**Known sample**  
**MLP 79%**  

**Explanation**

**Unknown sample**  
**MLP 67%**  

**Prediction**
Conclusion

- treatments can be evaluated only in suitable subgroups, not in general
- new treatments adapted to the types can be developed
- improving situation after discharge according to "types" of juvenile offenders
Conclusion

- Neural networks are suitable for prediction of „relapse“, for explanation they are quite better than other procedures.

- CFA and PCFA are much more easy to handle for non-statisticians and test their results in contrast to neural networks.

- For prediction split of the sample should be used.
Limitations of results

The limitations of results are:

1. Number of reported delinquencies
2. Living circumstances
3. Number of foreign nationals and the possibility of removals
4. Time period of research
5. Regional distinctions
Forecast

- the juvenile offenders in the time period after 2000 have to be examined
  (interesting period because of increasing unemployment after 2001)
- comparing the population in different time periods
- influences of time on “relapse” of juvenile offenders
  (unemployment, crime rate etc.)
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