# Statistical Methods: Prediction of Soil Parameters through Near Infrared Spectroscopy

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# August 12, 2016

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### **Statistical Methods:**

# Prediction of Soil Parameters through Near Infrared Spectroscopy

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#### Abstract

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#### 1 Introduction

Through soil analyses or soil testing one can get certain chemical and physical information about the used soil like the concentration of soil organic carbon (SOC) or the pH-value. With these Measurements, known as soil parameters, it is possible to assist in solving soil-related problems such as optimizing plant growth.

However the direct measurement of soil parameters is very costly and error-prone. Therefore methods for fast and cheap determination of these parameters play a fundamental and vital role in particular fields like agriculture, geochemistry and ecology.

Albeit developed in the 1960s, Near Infrared Spectroscopy (NIRS) only gained traction during the 1990s as sufficient computing power became increasingly available. NIRS provides a cheap alternative to other methods for the analysis of soil composition .

After a short summary of the physical background of NIRS, we will lay out some of the difficulties in applying NIRS to real world problems. The rest of the paper is dedicated to a methodological framework to address some of those obstacles. In particular we propose a computationally efficient way to identify optimal parameters on a training sample with known data to be used for further analysis of NIRS on soil samples.

### 2 Background

## 2.1 Soil Parameters

Let A be any substance in a given soil sample with volume  $V \in (0, \infty)$  and let  $n_A \in (0, \infty)$  be the amount of A in the

sample. Then the molar concentration  $c_A$  is given by

$$c_A \coloneqq \frac{n_A}{V}$$

Now let  $c_0$  be the molar concentration of this whole sample. We define the amount-of-substance fraction (ASF)  $p_A$  of A as

$$p^{(A)} \coloneqq 100\% \cdot \frac{c_A}{c_0}$$

In this report, we concentrate on three important soil parameters that are given by existing NIRS-measurements. The first two parameters  $p^{(\mathrm{SOC})}$  and  $p^{(\mathrm{N})}$  are the ASFs relating to soil organic carbon (SOC) and nitrogen in a given soil sample. SOC refers to the carbon in the sample that is bound in an organic compound. The third parameter is the pH-value that specifies the acidity of an aqueous solution. It links to the concentration of hydronium ions  $c_{\mathrm{H_3O^+}}$ .

$$pH := -\lg c_{H_3O^+} = -\frac{\ln c_{H_3O^+}}{\ln 10}$$

#### 2.2 Near Infrared Spectroscopy

NIRS uses electromagnetic waves, famously known as light, with wavelengths ranging from  $780\,\mathrm{nm}$  to  $3000\,\mathrm{nm}$ , the so called near infrared spectrum. This area is called the near infrared region and is the most energetic one of the infrared light.

An emitted light wave with wavelength  $\lambda \in (0,\infty)$  interacts with a soil sample in three ways: It can be reflected, absorbed or transmitted. For most soil samples measuring the transmittance of light waves is not sensible as the thickness of these samples varies. Since the absorptance cannot be determined directly, reflectance is used.

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Reflection can be split in specular and diffuse reflection. NIRS uses the latter as it penetrates the sample the most. As a consequence, diffuse reflected light is hemispherically scattered and contains information about the soil sample composition. For a more detailed view on this topic please refer to [Tutorial].

The reflectance

$$\varrho \colon (0,\infty) \to (0,\infty), \qquad \varrho(\lambda) \coloneqq \frac{P_{\mathbf{r}}(\lambda)}{P_0}$$

of a surface depending on wavelength  $\lambda$  of a light wave is given by the amount of radiation power  $P_{\rm r}(\lambda)$  that is reflected from the surface divided by the initial power  $P_0$  of the light wave. In our case, this function  $\varrho$  is defined as the near infrared spectrum of the soil sample.

Absorptance itself originates from the existence of vibrational modes in molecules. A photon with a wavelength  $\lambda \in (0,\infty)$  can only be absorbed if the appropriate frequency f exactly matches a multiple of the transition energy of the bond or group that vibrates. This is why the spectra of soil samples are formed of overtones and combination bands.

Due to the similarity of diffuse reflected and transmitted light we can use Beer-Lambert's law as a relation of the attenuation of light and the properties of samples. Let  $n \in \mathbb{N}$  be the count of different substances in a sample and  $c_i$  be the molar concentration of the ith substance for  $i \in \mathbb{N}, i \leq n$ . Is again  $\lambda \in (0, \infty)$  the wavelength of the used light then there exist certain coefficients  $\varepsilon_i(\lambda)$  for all  $i \in \mathbb{N}, i \leq n$  such that

$$-\ln \varrho(\lambda) = \sum_{i=1}^{n} \varepsilon_i(\lambda) c_i$$

### 3 Methodology

#### 3.1 Measured Data

For the prediction of soil parameters it is inevitable one already got some soil spectra with corresponding directly measured soil parameters. We are using a dataframe made by Dr. A. Don of the Heinrich von Thünen-Institut Braunschweig.

The dataframe is made up of 533 measured soil samples. For everyone of them the in section 2.1 discussed parameters  $p_{\rm SOC}, p_{\rm N}, {\rm pH}$  and the near infrared spectrum are given. The soil spectra consists of 319 wavelengths ranging from  $1400\,{\rm nm}$  to  $2672\,{\rm nm}$  by a step of  $4\,{\rm nm}$ . The reflectance  $\varrho(\lambda)$  of a sample at a given wavelength  $\lambda$  is saved as

$$-\lg\varrho(\lambda) = -\frac{\ln\varrho(\lambda)}{\ln 10}$$

Figure 1 shows six randomly chosen soil spectra in a diagram.

#### 3.2 Statistical Model

Let  $n \in \mathbb{N}$  be the soil sample count and  $k \in \mathbb{N}$  with  $k \le n$  the number of measured wavelengths.  $\varrho_i$  shall be defined as soil spectrum of the ith sample for every  $i \in \mathbb{N}, i \le n$ .  $\lambda_j$  is the jth measured wavelength for every  $j \in \mathbb{N}, j \le k$ , also called predictor. Then according to section 3.1 the measured reflectance values are  $x_{ij}$  with

$$x_{ij} := -\lg \varrho_i(\lambda_j)$$

for every  $i, j \in \mathbb{N}, i \leq n, j \leq k$ . Through the following matrix it is possible to get an easier notation.

$$X \coloneqq (x_{ij}) \in \mathbb{R}^{n \times k}$$

Let  $p_i^{(\mathrm{SOC})}, p_i^{(\mathrm{N})}, \mathrm{pH}_i$  be the measured soil parameters of the ith sample for every  $i \in \mathbb{N}, i \leq n$ , also known as observables. Then we define the n-dimensional vectors

$$p^{(SOC)} := \left(p_i^{(SOC)}\right)$$
$$p^{(N)} := \left(p_i^{(N)}\right)$$
$$pH := (pH_i)$$

The Beer-Lambert law allows us to make assumptions to the relations of soil spectra and soil parameters. In section 2.2 we saw that the logarithmized reflectance can be written as a linear combination of molar concentrations. Hence, vice versa it makes sense to assume that an ASF can be represented by a linear combination of logarithmized reflectance values.

Now let  $P^{(\mathrm{SOC})}, P^{(\mathrm{N})}$  be the appropriate random variables to the soil parameters  $p^{(\mathrm{SOC})}$  and  $p^{(N)}$ . Then with the above assumption the expected values are given by

$$\mathbb{E} P^{(\text{SOC})} = X \beta_k^{(\text{SOC})} + \beta_0^{(\text{SOC})} =: \mathbb{X} \beta^{(\text{SOC})}$$
$$\mathbb{E} P^{(\text{N})} = X \beta_k^{(\text{N})} + \beta_0^{(\text{N})} =: \mathbb{X} \beta^{(\text{N})}$$

When PH is the corresponding random variable to pH we have to perform a correction because pH is a logarithmized molar concentration. It makes sense to model these with the subsequent expected value.

$$\mathbb{E} \operatorname{PH} = \ln(X) \beta_{k}^{(\operatorname{pH})} + \beta_{0}^{(\operatorname{pH})} =: \mathbb{X}_{\ln} \beta^{(\operatorname{pH})}$$

In physics and chemistry it is a common and error-proven method to assume a normal distribution with a certain variance for measuring errors. So with the variances  $(\sigma^2)^{(\mathrm{SOC})}, (\sigma^2)^{(\mathrm{N})}, (\sigma^2)^{(\mathrm{pH})} \in (0,\infty)$  our random variables become

$$\begin{split} P^{(\text{SOC})} &\sim \mathcal{N}\left(\mathbb{X}\beta^{(\text{SOC})}, (\sigma^2)^{(\text{SOC})} \mathbf{I}_n\right) \\ P^{(\text{N})} &\sim \mathcal{N}\left(\mathbb{X}\beta^{(\text{N})}, (\sigma^2)^{(\text{N})} \mathbf{I}_n\right) \\ &\text{PH} &\sim \mathcal{N}\left(\mathbb{X}_{\text{ln}}\beta^{(\text{pH})}, (\sigma^2)^{(\text{pH})} \mathbf{I}_n\right) \end{split}$$

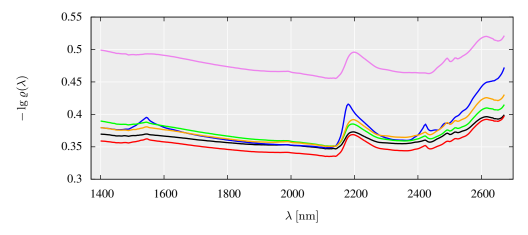


Figure 1: This figure shows near infrared soil spectra of six randomly chosen soil samples obtained from the used dataframe.

#### 3.3 Multivariate Linear Regression

Multiple linear regression (MLR) or multivariate linear regression is a statistical method for estimating parameters that depend on linear independent variables. Let  $\mathbb{X} \in \mathbb{R}^{n \times (k+1)}, n, k \in \mathbb{N}, k < n$  be the design matrix,  $\sigma^2 \in (0,\infty)$  and Y be the vector of random variables with

$$Y \sim \mathcal{N}\left(\mathbb{X}\beta, \sigma^2 \mathbf{I}_n\right)$$

for a certain  $\beta \in \mathbb{R}^{k+1}$  Then through the maximum-likelihood-method and a small correction we get two best unbiased estimators  $\hat{\beta}, \hat{\sigma}^2$  for  $\beta$  and  $\sigma^2$ 

$$\begin{split} \hat{\beta}(Y) &= \left(\mathbb{X}^{\mathsf{T}}\mathbb{X}\right)^{-1}\mathbb{X}^{\mathsf{T}}Y \\ \hat{\sigma^2}(Y) &= \frac{1}{n-(k+1)} \left\|Y - \mathbb{X}\hat{\beta}(Y)\right\|^2 \end{split}$$

Now let  $y:=(y_i)\in\mathbb{R}^n$  be a realization of Y. In this case we define

$$\hat{y} \coloneqq \mathbb{X} \hat{\beta}(y) = \mathbb{X} \Big( \mathbb{X}^{\mathsf{T}} \mathbb{X} \Big)^{-1} \mathbb{X}^{\mathsf{T}} y$$
$$\hat{\sigma^2} \coloneqq \hat{\sigma^2}(y)$$

For more information please refer to [Quelle:Skript,wikipedia].

#### 3.4 Mallows' Cp

According to sections 3.2 and 3.3 at this time we are using k+1=320 predictors for our prediction model. Estimating Model Parameters with this large amount of predictors tends to overfit the measured data. So it would be sensible to choose a "good" subset of predictors

$$M \subset \{\lambda_i \mid i \in \mathbb{N}_0, i \leq k\}$$

where  $\lambda_0$  stands for the defined offset. Now through M one can define a new design matrix  $\mathbb{X}^{(M)}$ . Applying MLR to this design matrix gives us new estimators

$$\hat{\beta}^{(M)}(Y) = \left(\mathbb{X}^{(M)^{\mathrm{T}}}\mathbb{X}^{(M)}\right)^{-1}\mathbb{X}^{(M)^{\mathrm{T}}}Y$$

$$\hat{\sigma^{2}}^{(M)}(Y) = \frac{1}{n - \#M} \left\|Y - \mathbb{X}^{(M)}\hat{\beta}^{(M)}(Y)\right\|^{2}$$

The term "good" refers to a criterion by which we can define the "goodness" of M. Here we will use Mallows'  $\operatorname{Cp}$ .

$$Cp^{(M)} := \frac{1}{\hat{\sigma}^2} \sum_{i=1}^n (y_i - \hat{y}_i^{(M)})^2 - n + 2\#M$$

The minimization this value is equivalent to the minimization of the sum of predicted squared errors (SPSE).

#### 3.5 Simulated Annealing

The set of predictors contains k=319 free selectable elements (the constant shall remain). Therefore the power set  $\mathcal{P}$ , the set of possible subsets M, contains of  $2^k=2^{319}$  elements. If we want to find a subset M so that for all  $N\in\mathcal{P}$  the inequation holds

$$Cp^{(M)} < Cp^{(N)}$$

we have to calculate  $\operatorname{Cp}^{(N)}$  for every  $N \in \mathcal{P}$ . But this is a calculation beyond our current computing power.

Simulated annealing (SA) is a probabilistic technique for approximating the global optimum of a given function. Specifically, it is a metaheuristic to approximate global optimization in a large search space. It simulates the slow cooling of a thermodynamic system through random numbers. With this algorithm it is possible to find a "good" local minimum in a short time.

The algorithm works on an arbitrary set, in our case  $\mathcal{P}$ . Let  $x_0 \in \mathcal{P}$  be the initial set of predictors,  $T_0 \in (0, \infty)$  be the initial temperature of the system and  $i_{\max} \in \mathbb{N}$  be the maximal number of time steps. Then the algorithm needs certain functions.

- $cost \colon \mathcal{P} \to \mathbb{R}$ Calculates the cost of a given predictor set.
- temp:  $\mathbb{R} \times \mathbb{N}^2 \to (0,\infty)$ Calculates the temperature according to the given initial temperature and time steps. It is a monotonically decreasing function in the second parameter.
- nbr: P → P
   Generates a random neighbor of a given predictor set.
- prob: R<sup>2</sup> × (0,∞) → [0, 1]
   Calculates the probability of changing the current set or state to the neighbor.
- rnd(0,1)
   Returns a random number in the interval [0,1].

The listing shows one variant of the pseudocode of the SA algorithm.

```
Listing: SA algorithm c_0 = \cot(x_0) \mathbf{for}\ (i = 1, i \le i_{\max})\ \{ T = \operatorname{temp}(T_0, i, i_{\max}) x_1 = \operatorname{nbr}(x_0) c_1 = \cot(x_1) \mathbf{if}\ (\operatorname{prob}(c_0, c_1, T) \ge \operatorname{rnd}(0, 1))\ \{ x_0 = x_1 c_0 = c_1 \}
```

## 3.6 Model Validation

#### 4 Model Selection

#### 4.1 Choosing a Neighbor

As said in section 3.5 with simulated annealing we want to select a good model for the prediction. For this we have to define the functions and parameters of the algorithm. The most important one is the nbr-function whose purpose it is to choose a neighbor with high quality since the final solution will be determined by a sequence of neighbors. In the most

cases it is best to select a neighbor not too far away from the given subset.

Our nbr-function generates a random natural number  $r \in \{2,\ldots,k+1\}$ . This number represents the index of a measured wavelength. If this predictor is already in our current subset then we remove it. In the other case we append it to the subset. That way our function obviously picks a near neighbor. The pseudocode is shown in the following listing.

```
\begin{array}{c} \textbf{Listing: nbr-function} \\ \textbf{function } \operatorname{nbr}(M) \{ \\ r = \operatorname{rnd} \left\{ 2, \ldots, k+1 \right\} \\ \\ \textbf{if } (\lambda_r \in M) \{ \\ \tilde{M} = M \setminus \left\{ \lambda_r \right\} \\ \} \textbf{else} \{ \\ \tilde{M} = M \cup \left\{ \lambda_r \right\} \\ \} \\ \\ \textbf{return } \tilde{M} \\ \} \end{array}
```

All other functions were defined with a standard scheme, respectively. It is clear that we set

$$cost(M) := Cp^{(M)}$$

In most applications prob is defined to be an analogy with the transitions of a physical system.

$$\operatorname{prob}(c_0, c_1, T) \coloneqq \exp\left(\frac{c_0 - c_1}{T}\right)$$

Details of temp are not really important as long as it monotonically decreases in the second parameter. So let  $\alpha \in (0,1)$ .

$$temp(T_0, i, i_{max}) := T_0 \alpha^i$$

- 4.2 Calibration
- 4.3 Suitability
- 5 Simulation
- 6 Conclusion

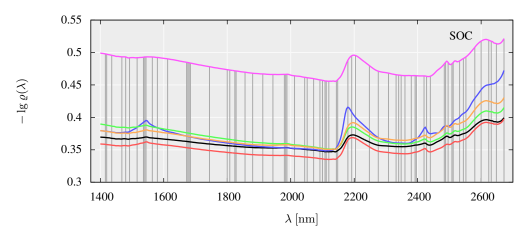


Figure 2

## References

## **A** Prediction Parameters

Table 1: parameter of SOC

$\lambda_i [\mathrm{nm}]$	$\beta_i^{({ m SOC})}$	$\lambda_i [\mathrm{nm}]$	$\beta_i^{({ m SOC})}$	$\lambda_i [\mathrm{nm}]$	$\beta_i^{({ m SOC})}$	$\lambda_i [\mathrm{nm}]$	$\beta_i^{(SOC)}$
	-1.37	1696	-1166.38	2108	-1382.98	2460	-361.83
1400	826.04	1744	1424.94	2120	1645.94	2484	2332.83
1424	-1324.59	1788	-2087.12	2144	3204.64	2488	-2705.44
1436	-642.72	1792	1898.5	2148	-2621.19	2496	1771.59
1464	-980.9	1800	-1558.26	2180	-613.88	2508	-4389.54
1468	1201.95	1808	1438.45	2192	1799.45	2512	3378.91
1516	1117.94	1832	2504.93	2204	-2726.43	2516	-2699.09
1536	2049.48	1836	-1326.38	2216	1810.36	2520	2754.49
1540	-2041.89	1856	-2577.96	2240	-1500.87	2548	-2761.22
1544	1154.3	1880	1275.66	2248	1717.8	2552	2224.56
1552	-1298.43	1912	-2522.78	2272	-1654.19	2580	1071.07
1556	2252.06	1932	1325.29	2304	1191.13	2600	-1589.8
1560	-2277.97	1948	1592.08	2332	-2318.41	2620	1163.85
1580	-950.58	1980	-1994.92	2340	3079.92	2628	1414.16
1592	-1627.88	1984	3827.51	2348	-1970.47	2632	-2540.03
1596	1697.58	1988	-3669.48	2352	-2222.55	2636	1154.67
1612	857.87	2012	1860.69	2356	3881.99	2648	-1231.84
1624	1472.47	2052	-2273.32	2420	-1023.57	2672	771.23
1628	-2702.99	2072	3197.8	2432	2104.87		
1632	3339.95	2092	-1376.49	2436	-2772.6		
1636	-1430.86	2100	-1309.64	2440	1443.54		

i

Table 2: parameter of SOC

$\lambda_i [\mathrm{nm}]$	$\beta_i^{(\mathrm{N})}$						
	-0.03	1824	-322.95	2176	-55.01	2480	146.55
1432	57.15	1828	264.85	2188	68.57	2484	-124.23
1436	-96.58	1860	-89.78	2208	-198.14	2500	223.14
1452	-49.73	1904	91.91	2216	182.95	2504	-279.93
1468	48.52	1912	-207.41	2276	-269.65	2520	55.77
1476	-83.09	1924	-117.17	2280	138.84	2536	93.88
1480	79.57	1932	120.37	2300	125.9	2540	-101.02
1520	76.62	1948	138.91	2332	-140.59	2548	-226.8
1536	41.5	1988	-96.24	2336	135.15	2552	202.85
1556	89.72	2012	123.7	2344	182.6	2576	79.15
1560	-109.73	2052	-193.08	2348	-315.73	2596	-50.8
1580	-103.8	2060	125.31	2356	175.07	2604	-67.93
1608	73.7	2108	-191.7	2420	-71.9	2620	86.74
1668	-71.2	2136	92.38	2432	139.37	2644	-82.74
1772	99.88	2144	190.85	2436	-139.42	2672	57.07
1780	-76.49	2152	-176.58	2452	89.38		
1820	222.91	2164	58.55	2456	-69.74		

Table 3: parameter of SOC

$\lambda_i \ [\mathrm{nm}]$	$\beta_i^{(\mathrm{pH})}$	$\lambda_i [\mathrm{nm}]$	$\beta_i^{(\mathrm{pH})}$	$\lambda_i [\mathrm{nm}]$	$\beta_i^{(\mathrm{pH})}$	$\lambda_i [\mathrm{nm}]$	$\beta_i^{(\mathrm{pH})}$
	5.85	1740	-251.79	2140	427.84	2464	-749.9
1452	201.07	1772	274.75	2144	-462.86	2468	482.33
1456	-235.73	1800	329.93	2148	332.95	2472	-345.54
1472	147.99	1840	218.82	2164	-85.81	2480	75.03
1520	-142.72	1856	-354.15	2180	81.84	2504	162.03
1572	166.6	1860	694.27	2212	-272.38	2516	-145.78
1576	-214.97	1864	-716.34	2228	300.92	2528	-180.23
1584	419.67	1892	361.97	2280	452.12	2552	-185.8
1588	-213.07	1896	-1030.42	2284	-634.41	2564	372.02
1628	398.62	1900	718.02	2312	249.04	2588	223.49
1632	-429.17	1904	-808.16	2340	-340.18	2612	-355.3
1636	336.6	1908	312.91	2376	259.71	2628	252.09
1640	-329.38	1928	686.48	2420	-124.78	2640	-312.24
1660	-191.75	1932	-419.56	2428	187.87	2660	-114.89
1668	341.29	1972	-266.46	2444	-604.36	2668	253.54
1672	-211.02	1980	462.93	2448	405.98		
1680	-186.77	2076	-283.23	2460	607.91		

#### **B** R Source Code

Listing: utils.r # calculate the gram matrix of a given matrix # gram.mat = function(mat){ #return t(mat) %\*% mat # mlr.transf.obs.vec = function(obs\_vec, design\_mat){ # get matrix for calculating parameters mlr.par.mat = function(design\_mat){ transp\_design\_mat <- t(design\_mat)</pre> # return solve(transp\_design\_mat %\*% design\_mat) %\*% transp\_design\_mat } # calculate parameters mlr.par = function(obs\_vec, design\_mat) { # return as.vector(mlr.par.mat(design\_mat) %\*% obs\_vec) # initialize global variables needed for fast calculation of multiple linear regression and model selection mlr.init = function(obs\_vec, design\_mat){ transp\_design\_mat <- t(design\_mat)</pre> # global variables gv\_mlr\_design\_mat <<- design\_mat</pre> gv\_mlr\_max\_idx <<- dim(design\_mat)[2]</pre> gv\_mlr\_obs\_vec <<- obs\_vec</pre> gv\_mlr\_sample\_size <<- length(obs\_vec)</pre> gv\_mlr\_transf\_obs\_vec <<- transp\_design\_mat %\*% obs\_vec</pre> gv\_mlr\_gram\_design\_mat <<- transp\_design\_mat %\*% design\_mat</pre> gv\_mlr\_par\_vec <<- solve(gv\_mlr\_gram\_design\_mat, gv\_mlr\_transf\_obs\_vec)</pre> gv\_mlr\_expect\_vec <<- design\_mat %\*% gv\_mlr\_par\_vec</pre> gv\_mlr\_res\_vec <<- obs\_vec - gv\_mlr\_expect\_vec</pre> gv\_mlr\_rss <<- as.numeric(t(gv\_mlr\_res\_vec)%\*%gv\_mlr\_res\_vec)</pre> gv\_mlr\_var <<- gv\_mlr\_rss / (length(obs\_vec) - dim(design\_mat)[2])</pre> gv\_mlr\_inv\_var <<- 1.0 / gv\_mlr\_var</pre> } # get hat-matrix of a given design-matrix # design\_mat must have full rank mlr.hat.mat = function(design\_mat){ # return design\_mat %\*% mlr.par.mat(design\_mat) # multiple linear regression residual sum of squares (rss) mlr.rss = function(obs\_vec, design\_mat){ hat\_mat <- mlr.hat.mat(design\_mat)</pre> res <- obs\_vec - (hat\_mat %\*% obs\_vec) as.numeric(t(res) %\*% res) } # multiple linear regression variance estimator mlr.var = function(obs\_vec, design\_mat){ # return

```
(mlr.rss(obs_vec, design_mat)) / (length(obs_vec) - dim(design_mat)[2])
}
# get residual sum of squares for given model (needs mlr.init)
ms.rss = function(idx_vec){
   par_vec <- solve(gv_mlr_gram_design_mat[idx_vec,idx_vec], gv_mlr_transf_obs_vec[idx_vec])</pre>
    res_vec <- gv_mlr_obs_vec - ( as.matrix(gv_mlr_design_mat[,idx_vec]) %*% par_vec )</pre>
    # return
    as.numeric( t(res_vec) %*% res_vec )
}
# mallows cp
# idx_vec describes given model
ms.cp = function(idx_vec) {
    (ms.rss(idx_vec) * gv_mlr_inv_var) + (2*length(idx_vec)) - length(gv_mlr_obs_vec)
}
# model selection: forward selection method
ms.fwd.sel = function(obs_vec, design_mat, invgv_mlr_var){
    full_idx_vec <- seq(1, dim(design_mat)[2])</pre>
    # first column will be used every time
    idx_vec <- 1
    cp <- mallows.cp(obs_vec, design_mat, idx_vec, invgv_mlr_var)</pre>
    repeat{
        # vector of selection
        sel_vec = setdiff(full_idx_vec, idx_vec)
        if (length(sel_vec) == 0) {
            break
        tmp_idx_vec_1 <- c(idx_vec, sel_vec[1])</pre>
        tmp_cp_1 <- mallows.cp(obs_vec, design_mat, tmp_idx_vec_1, invgv_mlr_var)</pre>
        for (i in 2:length(sel_vec)){
            tmp_idx_vec_2 <- c(idx_vec, sel_vec[i])</pre>
            tmp_cp_2 <- mallows.cp(obs_vec, design_mat, tmp_idx_vec_2, invgv_mlr_var)</pre>
            if (tmp_cp_2 <= tmp_cp_1) {</pre>
                 tmp_cp_1 <- tmp_cp_2
                 \verb|tmp_idx_vec_1| \leftarrow \verb|tmp_idx_vec_2|
        if (cp >= tmp_cp_1) {
            cp <- tmp_cp_1
            idx_vec <- tmp_idx_vec_1</pre>
        }else{
            break
        # debug information
        print (idx_vec)
        print (cp)
    # return
    idx_vec
}
# model selection: simulated annealing: neighbour function
ms.sa.nbr = function(idx_vec, max_idx){
    # get random index (1 is not used)
```

```
rand_idx <- sample(2:max_idx, size = 1)</pre>
    if (rand_idx %in% idx_vec) {
        # delete rand_idx in idx_vec
        nbr_idx_vec <- idx_vec[idx_vec != rand_idx]</pre>
    }else{
        # add rand_idx to idx_vec
        nbr_idx_vec <- c(idx_vec, rand_idx)</pre>
    # return
    nbr_idx_vec
}
# model selection: simulated annealing: probability function
# costs will be minimized
ms.sa.prob = function(old_cost, new_cost, temp){
    # return
    exp( (old_cost - new_cost) / temp )
# model selection: simulated annealing
ms.sa = function(idx_vec = c(1), temp = 100, alpha = 0.999, it_max = 10000, it_exit = 1200){
    # max_idx <- dim(design_mat)[2]</pre>
    old_cost <- ms.cp(idx_vec);</pre>
   it_same <- 0
    for (i in 1:it_max) {
        nbr_idx_vec <- ms.sa.nbr(idx_vec, gv_mlr_max_idx);</pre>
        new_cost <- ms.cp(nbr_idx_vec)</pre>
        if ( ms.sa.prob(old_cost, new_cost, temp) >= runif(1) ){
            idx vec <- nbr idx vec
            old_cost <- new_cost</pre>
            it_same <- 0
        }else{
            it_same <- it_same + 1</pre>
            if (it_same >= it_exit) {
                break
        temp <- alpha * temp
        # debug information
        # print(idx_vec)
        # print(old_cost)
        # print(temp)
    # return
    idx_vec
}
```