

# SelectDirect Samgods 1.2.1

## Documentation

Jonas Andersson

**Trafikverket**

Trafikverket, Box 388, 831 25 Östersund. Besöksadress: Kyrkgatan 43 B.

Telefon: 0771-921 921, Texttelefon: 010-123 99 97

Dokumenttitel: SelectDirect Samgods 1.2.1

Författare: Jonas Andersson

Dokumentdatum: 2023-02-21

Kontaktperson: Petter Hill, PLep

# Content

<b>SelectDirect Documentation .....</b>	4
What does it do? .....	4
Main purpose, selected transport flows .....	4
Auxiliary functions.....	5
<b>Program control.....</b>	5
Command line.....	5
Control file.....	5
<b>Program structure.....</b>	8
Main classes .....	8
Utility classes .....	8
<b>Changes in SelectDirect 1.2.1.....</b>	9
<b>Changes in SelectDirect 1.2.....</b>	9
New features .....	9
Changes in functionality.....	9
Enhancements .....	9
<b>References .....</b>	9
<b>Appendix – Output data description .....</b>	10
LinksSumSL.dat.....	10
ConSumSL.dat .....	10
ChainsSL.dat .....	11
ConnectionsSL.dat.....	12
TotalFlows.dat .....	13

# SelectDirect Documentation

SelectDirect.jar is a Java program that performs select link analysis.

## What does it do?

SelectDirect uses spanning tree data to resolve transport flows to link and node level for various purposes. It also carries out some auxiliary tasks of aggregating traffic flows, and preparing files for further use in the Samgods model.

## Main purpose, selected transport flows

The main purpose of SelectDirect is to generate input data for visualization of selected transport flows. For this analysis the program generates five output files. Each contains flows that fulfil the selection criteria given in the program control file.

- LINKSFILE (LinksSumSL.dat) - Total flow per link and vehicle type.
- CONSUMFILE (ConSumSL.dat) - Total flow per connection and vehicle type.
- CHAINSFILE (ChainsSL.dat) - Flow per each transport chain.
- CONNECTIONSFILE (ConnectionsSL.dat) - Flow and distance for each connection in each transport chain.
- TotalFlows.dat Total flow per vehicle type.

Two different types of criteria can be used:

- Select link analysis: Transports that pass certain nodes or links.
- Select zone analysis: Transports that begin in a selected interval of zones and end in another selected interval of zones.

For the first case links and / or nodes are given by keywords LINKSSL and NODESSL. If neither of these keywords are used, all transport chains for the selected commodities will be included. Output include transports that pass given by Selection can include any or all of the given nodes and links and can be required to be passed either in the order given in the keywords or in random order. These visit conditions are defined by the keywords VISITNODE and VISITLINK.

For the second case start zones are given by keyword OZONE, and end zones by DZONE.

## Auxiliary functions

### Traversal matrices

Using this option the program can produce so called traversal matrices, files specifying flows to and from the Swedish border zones.

### GIS data

This option produces a file Stan.txt that contains flows for each link and Stan group as well as number of trains and used capacity for capacitated rail links.

### Domestic ratio

For this option SelectDirect loops over all time and cost LOS matrices, and uses the resolved path together with time and cost data per link to produce new LOS matrices containing the domestic part of time and cost, respectively.

### Compact Spanning Tree files

This option produces Spanning Tree files on a compact format, reducing the required storage space with approximately 90%.

### Cost for empty vehicles

This function uses LOS data and vehicle cost data to produce a cost file for empty vehicles.

### CBA sum file

Generates a file containing the total cost for all transports divided into the categories Domestic, Import, Export, and Transit transports. Also sums the total vehicle kms for these categories.

## Program control

### Command line

SelectDirect is a Java command line program. It is run by a command similar to:

```
java -d64 -Xmx4g -Xms2024m -jar SelectDirect.JAR SelectDirect.ctl slnk
```

### Command line parameters:

The task that the program is expected to carry out is defined by a command line argument.

To run a select link analysis use argument **slnk** or leave out as this is the default action.

### Control file

The last part of the command, SelectDirect.ctl, is the name of the control file containing a number of parameters for the program run. These are described below. The control file can contain comments. Those are rows starting with a hyphen ( - ).

### Control file parameters (*examples in italic*):

Required parameters are marked with black text.

Optional parameters are marked with blue text.

<b>Parameters (with example values)</b>	<b>Description</b>
<i>ASEKLOS=Input_CBA\LOS</i>	Filepath for ASEK LOS-matrices.
<i>CBASUMFILE=RCM\Output\CB_Aagr.txt</i>	Filepath for CBA summary output file.
<i>CAPLINKS=RCM\RailLinkCapacitiesBidirectional_STD.DAT</i>	List of links with Emme/Voyager numbering system and bidirectional capacity per day.
<i>CCFILES=ChainChoi\OUTPUT\ChainChoi[v]XTD.out</i>	Filepath for ChainChoiXTD files.
<i>CHAINSFILE=RCM\OUTPUT\ChainsSL.dat</i>	Filepath for ChainsSL output files.
<i>COMMODITIESSL=1,2,3</i>	All commodities from default value of "MAX_CMD" is checked. In Samgods 1.2 this value is 16.
<i>CONNECTIONSFILE=RCM\OUTPUT\ConnectionsSL.dat</i>	Filepath for ConnectionsSL files.
<i>CONSUMFILE=RCM\OUTPUT\ConCumSL.dat</i>	Filepath for output file for CONSUM.
<i>COSTFILES=ChainChoi\Output\ChainChoiodatao7XTD.out</i>	Filepath for cost files to use.
<i>DFR=200</i>	Day factor rail.
<i>DZONE</i>	Destination zone.
<i>EMPTYCOST=RCM\Output\EmptyCost.dat</i>	Filepath to EmptyCost output file.
<i>EMPTYFRAC=Extract\emptyfrac.dat</i>	Filepath to emptyfraction file.
<i>ERRORLOG=RCM&gt;Error.log</i>	Errors are logged to this file. If the ERRORLOG parameter is omitted the file is called Error.log and placed in the folder specified by the PATH parameter. If the keyword ERRORLOG is used the log is rewritten at the beginning of the J step.
<i>IO_LOG=RCM\UTI_CBA.log</i>	The line IO_LOG=RCM\IOLog_LP[i].log in the ctl file will cause all names of input and output files to be written to file, together with ctl settings.
<i>LINKLIST=RCM\Links_List.txt</i>	Input- list of links in the network with ID link followed by Voyager from and to nodes and Emme from and to nodes respectively. Blank or comma separated.
<i>LINKSFILE=RCM\OUTPUT\LinksSumSL.dat</i>	Filepath for LinksSumSL output file.
<i>LINKSSL=550700-550652</i>	Comma separated list with links to check. May also include a span (for example 333111-333222).
<i>LINKTIMECOST=RCM\Exported_network_BS2012.txt</i>	Filepath for exported network.
<i>LOCKS=STD</i> <i>LOCKS=RCM\LockedSTDLogMod_Soln.txt</i>	LOCKS parameter can take two types of values, either a filename, or the value STD. If the value is STD, locked chains are read from the STDLogMod output files LockedXX.log in folder ChainChoi\OUTPUT. The parameter is mandatory if locked flows are present.
<i>LOSPATH=Input\LOS</i>	Filepath for LOS-matrices.
<i>MAX_ARPPATHSIZE=2000</i>	Sets the maximum size of the best-path array. Default value is 2000.
<i>MAX_CAPLINKS=1000</i>	Number of rows from CAPLINKS file. Default 1000. Used by the class SpanningTree.
<i>MAX_CMD=16</i>	Sets the highest commodity number. Default 16.

<b>MAX_EMMESSPAN=300000</b>	Maximum size of the span of Emme zones. Default 300 000 (700000 – 999999). Used by the class SpanningTree.
<b>MAX_INTLINKNO=150000</b>	Maximum internal link number in LINKLIST file. Default 150 000. Used by the class SpanningTree.
<b>MAX_JKEYS=500000</b>	Maximum number of Superindexes in the JLIST file per commodity. Default 500 000. Used in the methods Write_CG_LP_Itro and Write_CG_LP_ItrX. If either of these methods fail with an ArrayIndexOutOfBoundsException increasing this parameter may fix the problem.
<b>MAX_POSSOLS=1500000</b>	Maximum number of positive solutions in the Linear Programming output. Used when writing LPX files in iterations 1 or higher. Default 1 500 000. If the program fails with a message of ArrayIndexOutOfBoundsException in method WriteLPX increasing this parameter may fix the problem.
<b>MAX_SPANNODE=2000</b>	Span of nodes in Spanning Tree. Default 2000. Used by the class SpanningTree.
<b>MAX_VOYNODE=50000</b>	Maximum Voyager node number in the NODESLIST file. Default 50 000. Used by the class SpanningTree.
<b>NODESLIST=RCM\Nodes_List.txt</b>	Input- List of nodes in the network with Emme and Voyager numbers. Blank or comma separated.
<b>NODESSL=321724,321725</b>	Comma separated list containing border nodes.
<b>OZONE</b>	Origin zone.
<b>PATH=C:\workfolder</b>	Filepath for default working directory.
<b>SELECTCOMBINE=3</b>	1-4. 1 = keepnode. 2 = keeplink. 3 = keepnode OR keeplink. 4 = keepnode AND keeplink.
<b>SL_EMPTY=EXTRACT\OUTPUT\OD_Emp[f]_FIN.314</b>	Filepath for OD empty files.
<b>SLCTLINKNETFILE=RCM\OUTPUT\SelectLink_Netw_Flow.dat</b>	Filepath for output file of link network flows.
<b>SLCTLINKSUMMARY=RCM\\OUTPUT\\Link_TonLoadEmp.dat</b>	Filepath for output file of link summary by ton, loaded, empties.
<b>SPT_AIR=RCM\PathTreeAir.cmp</b>	Path to spanningtree for Air.
<b>SPT_RAIL=RCM\PathTreeRail.cmp</b>	Path to spanningtree for Rail.
<b>SPT_ROAD=RCM\PathTreeRoad.cmp</b>	Path to spanningtree for Road.
<b>SPT_SEA=RCM\PathTreeSea.cmp</b>	Path to spanningtree for Sea.
<b>STANFILE=RCM\Output\COMMODITY_NETW_FLOW.dat</b>	Filepath for output report containing network flows by commodity.
<b>STANSUM=RCM\output\RAIL_TONKM_VKM_SUM.DAT</b>	Filepath for output summary report containing tonnes, load and empties for rail by commodity.
<b>TM_EMPTY=EXTRACT\OUTPUT\OD_Emp[f]_FIN.314</b>	Filepath for input data for empties used to generate traversal matrices from.
<b>TM_TONNES=EXTRACT\OUTPUT\OD_Tonnes[f]_FIN.314</b>	Filepath for input data for tonnes used to generate traversal matrices from.
<b>TM_VHCL=EXTRACT\OUTPUT\OD_Vhcl[f]_FIN.314</b>	Filepath for input data for vehicle load used to generate traversal matrices from.

<b>TRAVERSALPATH=TRAVERSA LFOLDER</b>	Filepath for traversal matrices.
<b>VEHICLES=201,202,203,204,2 05,206,207,208,209</b>	List of all train types in the ChainChoi output files. The above list is the default, the keyword is needed only if new train types are added. A current list is VEHICLES=201,202,203,204,205,206,207,208,209,210,211,212 The number of train types in this parameter is also used to determine the number of train types the program handles, and to allocate variables for this number of train types.
<b>VHLCOSTPATH=Input_CBA\ COST\VHCLS_COM01.txt</b>	Path to input file for vechicle costs.
<b>VHCLREP=RCM\Output\VhclR ep.dat</b>	Filepath for vhcl report output file.
<b>VISITLINK=ANY</b>	Value that sets whether a link should be checked or not.
<b>VISITNODE=ORDER</b>	Available options: ANY, ALL, ORDER, SINGLE. ANY = any of the given nodes or links must be used. ALL = all of the given nodes and links must be used. ORDER = checks order of nodes. SINGLE = indicates that nodes must be passed in the order given by the NODESSL parameter.

## Program structure

The program is originally developed in Eclipse Java IDE. The program has been converted to Netbeans IDE for Samgods 1.2.

### Main classes

#### **SelectDirect.java**

This class holds the java main procedure. It reads the control file and calls a procedure for the requested analysis.

#### **SPT\_Select.java**

Reads and contains data for the spanning tree. Returns the path for a given connection.

### Utility classes

#### **CtlReader.java**

A utility class that reads and holds the values from the control file.

#### **Enums.java**

A utility class that describes array position values.

#### **Funcs.java**

A utility class that has various functions for string handling etc.

#### **Funcs\_CCSlctLink.java**

A utility class that holds functions for empty calculation based on chainchoi input.

#### **Funcs\_CommoditySUM.java**

A utility class that holds functions for creating the data by commodity.

#### **Funcs\_EEmptySlctLink.java**

A utility class that holds functions for empty calculation based on selected link input.

### **LgFileReader.java**

A standard FileReader with the additional function that it logs the name of the file read.

### **LgFileWriter.java**

A standard FileWriter with the additional function that it logs the name of the file written.

### ***Lists.java***

Lists keeps track of various input data.

## **Changes in SelectDirect 1.2.1**

- Added new tables (VehicleTrpEmpInv\_Input\_STD.dat, VehicleTrpEmpInv\_Input\_XTD.dat and VehicleTrpEmpInv\_Input\_CBA.dat) containing data needed for CBA.
- Improved verification of input to select link-functionality.

## **Changes in SelectDirect 1.2**

### **New features**

Added new report for summarizing empty km and number of vehicles on domestic selectlink-analysis. This report shows km and number of vehicles on and off ferries. This report path can be changed with the VHCLREP parameter.

### **Changes in functionality**

Emptycost is now split between 4 categories: domestic, import, export, transit.

SelectDirect now handles 16 commodities instead of 35. The default value for parameter MAX\_CMD has been changed from 35 to 16.

### **Enhancements**

SelectDirect now handles null references and closing of streams in an improved fashion, preventing memory leakage.

Improved logging to error-files.

## **References**

Henrik Edwards (2015): Railway Capacity Management for Samgods Using Linear Programming

## Appendix – Output data description

This is a description of the Java program SelectDirect output data. The purpose with this text is to describe the output data, thus making the program and data more user-friendly and allow the user to gain a greater understanding. The objective you as a user should have when reading this text is to find out what the tables contain, and which variables are in each output file, an explanatory description and their data type.

The following five output files could be produced<sup>1</sup>:

- LinkSumSL.dat
- ConSumSL.dat
- ChainsSL.dat
- ConnectionsSL.dat
- TotalFlows.dat

### LinksSumSL.dat

Each row relates to a link and vehicle combination. See Table 1.

Table 1 The LinksSumSL table with information about the variable name, the description and the data type.

Variable	Description	Type
Link	Index	Integer
FrVy	From-node (or start node) in Voyager numbering	Integer
ToVy	To-node (or end node) in Voyager numbering	Integer
FrEMME2	From-node in Emme numbering	Integer
ToEMME2	To-node in Emme numbering	Integer
Vhcl	Vehicle number, 3 digit format	Integer
kTon/year	Link volume in kton per year	Double
NLoadVhcl/day	Link flow in number of loaded vehicles per day	Double
NEmptyVhcl/day	Number of empty vehicles per day(derived from LOS-matrices <sup>2</sup> )	Double

### ConSumSL.dat

Each row relates to a connection and vehicle combination. Sums are derived from ConnectionsSL.dat. Please see the description of these variables in ConnectionsSL.dat. Variables Orig and Dest are centroid or terminal nodes. See Table 2.

---

<sup>1</sup> The exact names of the files are actually handled in a control file, thus dependent on the names given by the keywords in the control file. The names refer to parameters LINKSFILE, CONSUMFILE, CHAINSFILE and CONNECTIONSFILE (TotalFlows.dat hard-coded).

<sup>2</sup> LOS-matrices given by parameter SL\_EMPTY, value found by the key FrEMME2, ToEMME2 and vhcl.

Table 2 The ConSumSL table with information about the variable name, the description and the data type.

Variable	Description	Type
Orig	Origin node in Emme numbering	Integer
Dest	Destination node in Emme numbering	Integer
Vhcl	Vehicle number, 3 digit format	Integer
N_Lvhcls	OD-connection sum number of loaded vehicles per day	Double
Tonnes	OD-connection sum tonnes per year	Double
N_EmptyV(O_D_L)	Number of empty vehicles (derived from LOS-matrices)	Double
TransportTimeCost_(SEK)	Not implemented	NA
LoadingTimeCost_(SEK)	Not implemented	NA
InterestCost_(SEK)	Not implemented	NA
DistCost_(SEK)	Not implemented	NA
InfraCost_(SEK)	Not implemented	NA
LoadingCost_(SEK)	Not implemented	NA

### ChainsSL.dat

The table contains the best chain for a given shipment. Variables orig and dest are centroids or terminals. See Table 3.

Table 3 The ChainsSL table with information about the variable name, the description and the data type.

Variable	Description	Type
cmd	Commodity	Integer
key	Key for a specific shipment <sup>3</sup>	Integer
chaintype	Chain type	String
orig	Origin node in Emme numbering	Integer
dest	Destination node in Emme numbering	Integer

<sup>3</sup> An attempt to describe a shipment: a serial index to the combination P-C-F2Fcategory. The exact definition is found in the documentation concerning the logistic module.

Prob	The probability that the chain is the best chain	Double
tonnes	Total volume (tonnes) per year (scaled by probability) <sup>4</sup>	Double
TrpCost_(SEK)	Not implemented	NA
AllCost_(SEK)	Not implemented	NA

### ConnectionsSL.dat

Data is split by commodity. Each value for key consists of one (or multiple) legs, each leg with a submode. Variables orig and dest are centroids or terminals. The variables orig and dest are centroids or terminal nodes. See Table 4.

Table 4 The ConnectionsSL table with information about the variable name, the description and the data type.

Variable	Description	Type
cmd	Commodity (numbers 1-16)	Integer
key	Key for a specific shipment	Integer
leg	Order for each leg in the transport chain (1,2,...,5)	Integer
mode	Submode	String
orig	Origin node in Emme numbering	Integer
dest	Destination node in Emme numbering	Integer
vhcl	Vehicle number, 3 digit format	Integer
Prob	Probability (share) of the demand that use this solution	Double
N_LVhcls	Number of loaded vehicles per year (weighted by probability)	Double
tonnes	Total volume (tonnes) per year (weighted by probability)	Double
dist	Domestic distance (from ddist LOS matrix)	Double
TransportTimeCost_(SEK)	Not implemented	NA
LoadingTimeCost_(SEK)	Not implemented	NA
InterestCost_(SEK)	Not implemented	NA

---

<sup>4</sup> From the file given by CCFILES parameter in control file, this is calculated as tonnes = Prob \* NRelations \* AnnualVolume\_(Tonnes).

DistCost_(SEK)	Not implemented	NA
InfraCost_(SEK)	Not implemented	NA
LoadingCost_(SEK)	Not implemented	NA
PositioningCost_(SEK)	Not implemented	NA
FairwayDues_(SEK)	Not implemented	NA
PilotFees_(SEK)	Not implemented	NA
sel_nodes	Not implemented	NA

### TotalFlows.dat

Values are derived from ConnectionsSL.dat. See Table 5.

*Table 5 The TotalFlows table with information about the variable name, the description and the data type.*

Variable	Description	Type
Vhcl	Vehicle number, 3 digit format	Integer
N_LVhcls_sumOD	Not implemented	NA
Tonnes_sumOD	Not implemented	NA



Trafikverket, Box 388, 831 25 Östersund. Besöksadress: Kyrkgatan 43 B.

Telefon: 0771-921 921, Texttelefon: 010-123 99 97

[www.trafikverket.se](http://www.trafikverket.se)