# StackProf

Logiciel de mesures sur profils empilés

version 1.02 (11 juin 2021)

## ASCII export file format English description

- Indentation is made using space characters; two space characters for one indentation.
- For better readability, lines about key-value pair of object with close description are described only one time in tables below.

## Project input file and parameters

Line	Value description and details	Value example
GeneratedByAppRelease; <value></value>	string	1.02
bIncludeProfilesCurvesData; <value></value>	string: true   false. File content state about profile curves data.	false
bUseGeoRef; <value></value>	string: true   false. Indicates if the project uses georeferencing.	true
bWarningFlagByUser_setLinearRegressionData_asEmpty; <value></value>	string: true   false. Content state of linear regression data for flagged profiles.	true
bWarningFlagByUser_setProfilesCurvesData_asEmpty; <value></value>	string: true   false. Content state of profiles curve data for flagged profiles.	false
boxContent; <value></value>	string: allBoxes   onlyOneBox. Indicates that the file contains data for all boxes or only one.	allBoxes
contentType; resultExport		
exportDate; < value >	string	2020.12.31 12;54;53
exportDateFormat; yyyy.MM.dd hh; mm; ss		
imagesSet geoRefInfos	Georeferencing data used by the project	
coordRefSys coordTrans		
EPSG_code; EPSG; <value></value>	Integer value of the EPSG Code; or "notSet" string for project not using georeferencing	32633
imageGeoRef		
pathAndFilename	Not used by project: oath and filename of the background image, set at project creation.	
absolutePath; <value></value>	string of the absolute path to the file with '/' character separating directories	/home/user2/reftest
filename; <value></value>	string of the filename	Px1_Num5_LeChantier.tif
worldFileContent	World file data used in project like described here: https://en.wikipedia.org/wiki/World file	
0 A xScale; <value></value>	decimal value of x scale	0.5
1 D rotationTerms 1; <value></value>	decimal value of rotationTerms 1	0
2 B rotationTerms 2; <value></value>	decimal value of rotationTerms 2	0
3 E yScale; <value></value>	decimal value of y scale	-0.5
4 C xTranslationTerm; <value></value>	decimal value of x translationTerm	350697.75
5 F yTranslationTerm; <value></value>	decimal value of y translationTerm	4754094.75
versionFormat; <value></value>	string	0.8
computationMainMode;1	Constant value set at 1 (one)	
computationParameters	Stacked profiles computation parameters	
baseComputationMethod; <value></value>	string: mean   median	median
correlationScoreMapParameters	Solution is meaning in	Modifall
PX1 PX2	Parameters for Px1 and Px2 correlation score map usage	
bUse; <value></value>	string: true   false. Indicates if the file is used as weighting.	true
option thresholdRejection	Tilling . The plane in the first to about do metalling.	
bUse; <value></value>	string : true   false	true
rejectValueIfBelow; <value></value>	decimal value	170
option weighting	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
bUse; <value></value>	string : true   false	true
weightExponent; <value></value>	integer value. Range from 2 to 6	2
ZOther	Parameters for DeltaZ correlation score map usage.	_
bUse; <value></value>	"," see the second second map upage.	true
option thresholdRejection		_
bUse; <value></value>	,,	false
rejectValueIfBelow; < value>	,,	180
option weighting		
bUse; <value></value>	,,	false
weightExponent; <value></value>	11	6

Line	Value description and details	Value example
pixelExtractionMethod; <value></value>	string : nearestPixel	
	biLinearInterpolation2x2 (2x2 means: four surrounding pixels)	
<pre>profilOrientation; <value></value></pre>	string : progressDirectionAlongTraceIsFromFirstToLastPoint	
	progressDirectionAlongTraceIsFromLastToFirstPoint	

Line	Value description and details	Value example		
inputFiles	Project input files			
inputCorrelationScoreMaps	Correlation score map files			
PX1 PX2				
attributes	attributes of the correlation score map file for Px1 and Px2			
basetype; <value></value>	integer value describing the value type contained in the file (see Basetype table)	2		
fileSize; <value></value>	integer value of the file size in byte	812652858		
height; <value></value>	integer value of the image height in pixel	31000		
nchannels; <value></value>	integer value of the image channels amount	1		
width; <value></value>	integer value of the image width in pixel	24673		
pathAndFilename				
absolutePath; <value></value>	string of the absolute path to the file with '/' character separating directories	/home/user2/reftest		
filename; <value></value>	string of the filename	Correl LeChantier Num 5.tif		
ZOther				
attributes	attributes of the correlation score map file for DeltaZ			
basetype; <value></value>	""	2		
fileSize; <value></value>	""	812652858		
height; <value></value>	· / /	31000		
nchannels; <value></value>	11	1		
width; <value></value>	· / /	24673		
pathAndFilename				
absolutePath; <value></value>	· / /	/home/user2/reftest		
filename; <value></value>	11	DeltaZ correlScore.tif		
inputDisplacementMaps PX1	Displacement map files	_		
attributes	attributes of the input displacement map for Px1			
basetype; <value></value>	11	5		
fileSize; <value></value>	11	1567121002		
height; <value></value>	11	31000		
nchannels; <value></value>	11	1		
width; <value></value>	11	24673		
pathAndFilename				
absolutePath; <value></value>	11	/home/user2/reftest		
filename; <value></value>	""	Px1_Num5_LeChantier.tif		
PX2				
attributes	attributes of the input displacement map for Px1			
basetype; <value></value>	''	5		
fileSize; <value></value>	11	1567121002		
height; <value></value>	11	31000		
nchannels; < value>	11	1		
width; <value></value>	11	24673		
pathAndFilename				
absolutePath; <value></value>		/home/user2/reftest		
filename; <value></value>		Px2_Num5_LeChantier.tif		
ZOther				
attributes	attributes of the input displacement map for DeltaZ			
basetype; <value></value>		5		
fileSize; <value></value>		1567121002		
height; <value></value>		31000		
nchannels; <value></value>				
width; <value></value>		24673		
pathAndFilename				
absolutePath; <value></value>		/home/user2/reftest		
filename; <value></value>		DetalZ.tif		

Line	Value description and details	Value example
pixelValueResolution	Pixel factors values for each input component	
PX1	values for Px1	
micmacStep; <value></value>	decimal value	0.1
spatialResolution; <value></value>	decimal value	1
PX2	values for Px2	
micmacStep; <value></value>	′′	0.1
spatialResolution; <value></value>	′′	1
ZOther	values for DeltaZ	
micmacStep; <value></value>	11	0.1
spatialResolution; <value></value>	· · ·	1
routeName; <value></value>	string. Name of the trace used in the project	trace 2
Boxes are ordered along the trace,	One comment line about the lines order of the following table.	
taking into account the selected		
profil orientation. Azimuth degree		
and unit vector direction values		
also.		

#### Measures values

Measures values are joined by component. One table per component (Perpendicular, Parallele, deltaZ)

- If the project only uses Px1 and Px2, deltaZ component table will not appear.
- If the project only uses deltaZ, Perpendicular and Parallele components tables will not appear.

In component table, measures values for a box fit in one line.

The box order takes into account the selected profile orientation.

Line	Value description and details		
component; < value>	string : Perp		
<pre><columns below="" see="" table="" titles.=""></columns></pre>	Columns titles ( <boxid; iscomputed;="" linearregression="" yoffsetatx0;="">)</boxid;>		
boxId; <i>;&lt;&gt;</i>	asures values for box i		
boxId; <j>;&lt;&gt;</j>	measures values for box j		
boxId; <k>;&lt;&gt;</k>	measures values for box k		
	empty line, separating the different component tables		
component; <value></value>	string : Parall		
<pre><columns below="" see="" table="" titles.=""></columns></pre>	Columns titles ( <boxid; linearregression_iscomputed;="" yoffsetatx0;="">)</boxid;>		
boxId; <i>;&lt;&gt;</i>	measures values for box i		
boxId; <j>;&lt;&gt;</j>	measures values for box j		
boxId; <k>;&lt;&gt;</k>	measures values for box k		
	empty line, separating the different component tables		
component; <value></value>	string : deltaZ		
<pre><columns below="" see="" table="" titles.=""></columns></pre>	Columns titles ( <boxid; iscomputed;="" linearregression="" yoffsetatx0;="">)</boxid;>		
boxId; <i>;&lt;&gt;</i>	measures values for box i		
boxId; <j>;&lt;&gt;</j>	measures values for box j		
boxId; <k>;&lt;&gt;</k>	measures values for box k		
	empty line		

Example with three boxes (with boxIds i, j and k)

Table describing the box values of the table, by column, from left to right

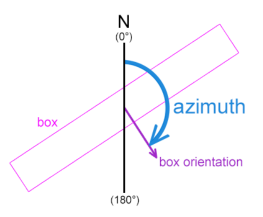
Line	Value description and details
boxId	Box Id. First boxId along the trace is 1 (one)
bNoWarningFlagByUser	string: true   false.
	Indicates if the user has not flagged the profile ("true" means that the flag is off)
linearRegression isComputed	string: true   false   N/A.
	Indicates if the linear regression model on the two sides was computed with valid result for yOffsetAtXO and sigmabSum
	Flagged profile and bWarningFlagByUser setLinearRegressionData asEmpty at true leads to value at "N/A"
yOffsetAtX0	decimal. The offset measure at the profile center position (see XO below)
	Flagged profile and with bWarningFlagByUser setLinearRegressionData asEmpty at true leads to an empty value.
sigmabSum	decimal. Sum of leftSide stdErrorOfIntercept and rightSide stdErrorOfIntercept
	Flagged profile and bWarningFlagByUser setLinearRegressionData asEmpty at true leads to an empty value.
leftSide isComputed	About the computed linear regression on the <b>left side</b> of the profile center.
_	string : true   false.
	Indicates if the linear regression was computed
	Flagged profile and bWarningFlagByUser_setLinearRegressionData_asEmpty at true leads to an empty value.
leftSide_a_slope	About the computed linear regression on the left side of the profile center.
	decimal.
	Slope of the line equation of the computed linear regression model
	Flagged profile and bWarningFlagByUser setLinearRegressionData asEmpty at true leads to an empty value.
leftSide_b_intercept	About the computed linear regression on the <b>left side</b> of the profile center.
	decimal.
	Intercept of the line equation of the computed linear regression model
	Flagged profile and bWarningFlagByUser_setLinearRegressionData_asEmpty at true leads to an empty value.
leftSide_stdErrorOfSlope	About the computed linear regression on the <b>left side</b> of the profile center.
	decimal.
	Estimated standard deviation of the error in estimating the slope. See used formula below.
	Flagged profile and bWarningFlagByUser setLinearRegressionData asEmpty at true leads to an empty value.
leftSide_stdErrorOfIntercept	About the computed linear regression on the <b>left side</b> of the profile center.
	Decimal.
	Estimated standard deviation of the error in estimating the intercept. See used formula below.
	Flagged profile and bWarningFlagByUser setLinearRegressionData asEmpty at true leads to an empty value.
leftSide_stdErrorOfTheRegression	About the computed linear regression on the <b>left side</b> of the profile center.
	Decimal.
	Standard error of the regression. See used formula below.
1. 6. 6. 1	Flagged profile and bWarningFlagByUser setLinearRegressionData asEmpty at true leads to an empty value.
leftSide_sumsq	About the computed linear regression on the <b>left side</b> of the profile center.
	decimal.
	Sum of squares of the residuals from the best-fit line
what would are the Comment and	Flagged profile and bWarningFlagByUser_setLinearRegressionData_asEmpty at true leads to an empty value.  About the computed linear regression on the <b>right side</b> of the profile center.
rightSide_isComputed	About the computed linear regression on the <b>right side</b> of the profile center.
rich+Cido a alono	17
rightSide_a_slope	
rightSide b intercept	
rrancarde_n_rncercehr	
	,,

Line	Value description and details
rightSide_stdErrorOfSlope	''
	''
	"
	''
rightSide stdErrorOfIntercept	''
_	"
	"
	′′
rightSide_stdErrorOfTheRegression	''
_	′′
	"
	''
rightSide_sumsq	11
	"
	"
	"

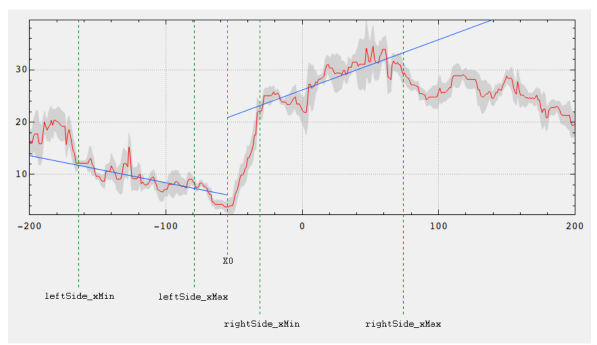
Line	Value description and details
oddPixelLength	Box length in pixel
oddPixelWidth	Box width in pixel
centerPoint_lat	Decimal or "N/A" string. WGS84 Latitude decimal degree of the box center point
	If the project does not used georeferencing, the value is "N/A"
centerPoint_lon	Decimal or "N/A" string. WGS84 Longitude decimal degree of the box center point
	If the project does not used georeferencing, the value is "N/A"
distanceFromFirstPointOfTrace_in_meter	
distanceFromFirstPointOfTrace_in_pixel	If the project uses georeferencing, the field is distanceFromFirstPointOfTrace_in_meter (unit is meter)
	If the project does not use georeferencing, the field is distanceFromFirstPointOfTrace in pixel (unit is image pixel)
azimuthDegree	Decimal. see below
centerPoint_pixel_x	decimal. Image pixel x location of the box center point
centerPoint pixel y	decimal. Image pixel y location of the box center point
unitVectorDirection_x	decimal. x component of the unit vector direction of the box (value increases going to right)
unitVectorDirection y	decimal. y component of the unit vector direction of the box (value increases going to down)
leftSide xMin	decimal. x min position of the range used to compute the regression linear model at left side of the profile center
leftSide_xMax	decimal. x max position of the range used to compute the regression linear model at left side of the profile center
rightSide xMin	decimal. <b>x min</b> position of the range used to compute the regression linear model at <b>right</b> side of the profile center
rightSide xMax	decimal. x max position of the range used to compute the regression linear model at right side of the profile center
X0	decimal. x location of the profile center to compute yOffsetAtX0

## Azimuth degree

Azimuth degree indicates the box orientation from a vertical axis. This value is an angle in decimal degree. The angle is measured clockwise from a vertical axis (value zero is North and goes up). This value depends of the profile orientation.



## Ranges and X0 locations



Example of ranges and X0 locations

### Formulas of the linear regression standard deviations values

Estimated standard deviation of the error in estimating the slope

$$stdErrorOfTheSlope = \frac{stdErrorOfTheRegression}{\sqrt{x \ values \ count}} * \frac{1}{stdDev[X]}$$

Estimated standard deviation of the error in estimating the intercept

$$stdErrorOfIntercept = \frac{stdErrorOfTheRegression}{\sqrt{x \ values \ count}} * \sqrt{1 + \frac{Mean[X]*Mean[X]}{Variance[X]}}$$

Standard error of the regression

$$stdErrorOfTheRegression = \sqrt{(1/(x \ values \ count \ - \ 2) * sumsq)}$$

#### Profil curves data

- Export file with bIncludeProfilesCurvesData at true contains profiles curves data.
- Flagged profile with bWarningFlagByUser setProfilesCurvesData asEmpty at true leads to empty value for each data point.

Table containing the points of the different profiles components by box

Line	Value description and details
profilCurves	Section title
	empty line
boxId; <value></value>	Integer
<pre><columns #1.="" below="" line="" see="" table="" titles=""></columns></pre>	Columns titles ( <methodmajorminor a;="" by="" component;="" n="">)</methodmajorminor>
<pre><columns #2.="" below="" line="" see="" table="" titles=""></columns></pre>	Columns titles ( <title_by_component;x;>)</title_by_component;x;>
<pre><point below="" data.="" see="" table="" values=""></point></pre>	

Columns titles line #1 and #2

methodMajorMinor by component	N/A	string.	String.	′ ′	′ ′	′′	′′
		y meaning of	minor : meaning of the absolute deviation around y :				
		major curve:	absDevAroundMean				
		mean	absDevAroundWeightedMean				
		weightedMean	absDevAroundMedian				
		median	absDevAroundWeightedMedian				
		weightedMedian					
title by component	Х	Perp	Perp	Parall	Parall	deltaZ	deltaZ

Values are ordered by component following this order: Perpendicular, Parallele, deltaZ.

- If the project only uses Px1 and Px2, deltaZ component columns will not appear.
- If the project only uses deltaZ, Perpendicular and Parallele components columns will not appear.

baseComputationMethod	correlationScoreMapParameters used as weight	y meaning of major curve	meaning of the absolute deviation around y
mean	false	mean	absDevAroundMean
mean	true	weightedMean	absDevAroundWeightedMean
median	false	median	absDevAroundMedian
median	true	weightedMedian	absDevAroundWeightedMedian

### Points data values

<pre><empty column=""></empty></pre>	-((box pixel length - 1)/2)	 	 	 
<pre><empty column=""></empty></pre>	-((box pixel length - 1)/2) + 1	 	 	 
<pre><empty column=""></empty></pre>	-((box pixel length - 1)/2) + 2	 	 	 
<pre><empty column=""></empty></pre>		 	 	 
<pre><empty column=""></empty></pre>		 	 	 
<pre><empty column=""></empty></pre>	-1	 	 	 
<pre><empty column=""></empty></pre>	0	 	 	 
<pre><empty column=""></empty></pre>	+1	 	 	 •••
<pre><empty column=""></empty></pre>		 	 	 •••
<pre><empty column=""></empty></pre>		 	 	 
<pre><empty column=""></empty></pre>	((box pixel length -1 )/2) - 2	 	 	 
<pre><empty column=""></empty></pre>	((box pixel length -1 )/2) - 1	 	 	 
<pre><empty column=""></empty></pre>	((box pixel length -1 )/2)	 	 	 

Basetype description table

Data type integer values come from OpenImageIO (include/OpenImageIO/typedesc.h)

Value in export file	Input file data type
2	unsigned byte
4	16 bits unsigned integer
5	16 bits signed integer
11	32 bits float (decimal)

[ end of document ]