

## SAS Enterprise Miner Report

User = u63340697  
Date = 00:25:10 09 October 2023  
Project = Prac7\_AnomalyDetection  
Diagram = Prac7

Start Node = Report  
Node label = Reporter  
Nodes = PATH  
Showall = N

Format = PDF  
Style = LISTING

### SAS Enterprise Miner Report Process Flow Diagram



## SAS Enterprise Miner Report

### Node=File Import Summary

Node id = FIMPORT  
Node label = File Import  
Meta path = FIMPORT  
Notes =

### Node=File Import Properties

Property	Value	Default	Property	Value	Default	Property	Value	Default
Component	FileImport		GuessRows	500		NameRow	Y	
AccessTable	NoTableName		IFilename	D:\2023s2\Unsupervised_learning\prac\week9\Prac7-data.csv		Password	NoPassword	
AdvancedAdvisor	N		ImportType	Local	LOCAL	Role	TRAIN	
Delimiter	,		MaxCols	10000		SkipRows	0	
FileType	csv	XLS	MaxRows	1000000		Summarize	N	

### Node=File Import Data Attributes

Attribute	Value	Attribute	Value	Attribute	Value
Data Name	FIMPORT_DATA	Date Created	08 October 2023 23:48:33	Data Size	132096
Data Type	DATA	Date Modified	08 October 2023 23:48:33	Role	TRAIN
Data Label		Number Rows	20	Segment	
Engine	V9	Number Columns	1	Data Library	EMWS1

### Node=File Import Variables List

Name	Label	Role	Level	Type	Length	Format	Creator
VAR1	縦値	INPUT	INTERVAL	N	8	BEST12.0	

### Node=File Import Created Variables List

## SAS Enterprise Miner Report

### Node=Filter Summary

Node id = Filter  
Node label = Filter  
Meta path = FIMPORT => Filter  
Notes =

### Node=Filter Properties

Property	Value	Default	Property	Value	Default	Property	Value	Default
Component	Filter		KeepMissingInterval	Y		PercentsCutoff	0.5	
ClassFilterMethod	MINPCT		MADSCutoff	9		PublishScoreCode	Y	
CreateDistributionData	Y	N	MaxValues	25		SpacingsCutoff	9	
ExportTable	FILTERED		MinFreq	1		StddevCutoff	3	
IntervalFilterMethod	STDDEV		MinPercent	0.01		TabletoFilter	TRAIN	
KeepMissingClass	Y		NormalizeClassValue	Y		UpdateClassLevel	N	

### Node=Filter Variable Summary

Role	Level	Frequency Count	Name
INPUT	INTERVAL	1	VAR1

### Node=Filter Limits for Interval Variables

Variable	Role	Minimum	Maximum	Filter Method	Keep Missing Values	Label
VAR1	INPUT	1.41512	2.05588	STDDEV	Y	錯縱alue

End of Report