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# Client experimental GoDriveCarBox

# Cod sursa sistem achizitie si analiza

# **GDCB Explorer**

Proiect GoDrive
Beneficiar GODRIVE SRL
Contract Nr. 2/25.11.2016
Data modificare 2017.05.29
Data creere 2017.02.02
Versiune 1.2.2.1

Descriere Implementare modele predictie defecte autovehicule

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### Introducere

Prezentul document descrie motorul de achizitie si management al datelor aferente proiectului GoDrive CarBox. Intreaga structura de date, cod sursa, fisiere de configurare se poate regasi in format GIT la adresa:

https://github.com/orgs/GoDriveCarBox/dashboard

In urmatoarele capitole sunt prezentate urmatoarele livrabile disponibile in repository-ul GIT mentionat anterior:

- 1. Structura si configurarea sistemului prin utilizarea fisierelor text JSON
- 2. Structura si definitia datelor pentru relationarea cu clientii GoDrive CarBox
- 3. Structura, definitia si exemple de date telemetrice generate
- 4. Codul sursa al modulului server Python (GDCB Explorer)
- 5. Codul sursa al modulului de machine learning in versiunea sa 2 (fata de livrabilul anterior 2.1) realizat in limbaj C++ portabil si utilizand bibliotecile de calcul numeric paralel Eigen.



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### Structura Datelor

### Structura configurarii sistemului

Intregul sistem este configurabil prin modificarea fisierelor de tip text JSON care contine absolut toate informatiile necesare si suficiente in vederea configurarii complete a sistemului GDCB Explorer. Mai jos sunt prezentate fisierele text standard de configurare a experimentul la data pregatirii acestui document livrabil:

```
"PREDICTOR TABLE" : "codes v1",
"CARS TABLE" : "Cars",
"ACCOUNTS TABLE" : "Accounts",
"RAWDATA TABLE" : "RawData",
"CODE FIELD" : "ID",
"SIZE FIELD": "Size",
"VIEW ALLDATA": "vw getdata",
"RAW IGNR FIELD": "ID",
"RAW NVAL FIELD": "IntValue",
"RAW SVAL FIELD": "StrValue",
"RAW CODE FIELD": "CodeID",
"RAW TIME FIELD": "TimeStamp",
"RAW CARI FIELD": "CarID",
"DEVICE SERVICE": "DevServiceTest0",
"DEVICE PROTOCOL": "DevServiceTest0 Proto"
```

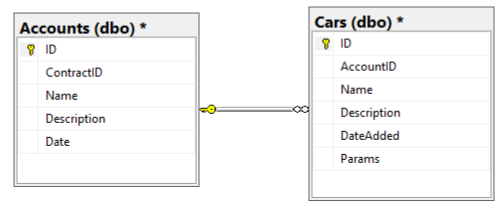
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```
"server": "carbox.database.windows.net",
    "database": "Carbox",
    "username": "carbox@carbox",
    "password": "GDCBnpsf0517",
    "driver": "{ODBC Driver 13 for SQL Server}",
    "datafolder": "d:/GoogleDrive/_godrive_data"
}
```

#### Structura de date la nivel relationare cu clientii:



G0

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```
SET QUOTED_IDENTIFIER ON
G0
CREATE TABLE [dbo].[Accounts](
       [ID] [bigint] IDENTITY(1,1) NOT NULL,
       [ContractID] [bigint] NULL,
       [Name] [varchar](255) NULL,
       [Description] [varchar](255) NULL,
       [Date] [datetime] NULL,
PRIMARY KEY CLUSTERED
(
       [ID] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON)
)
G0
USE [Carbox]
GO
/***** Object: Table [dbo].[Cars] Script Date: 2017-05-29 18:05:09 *****/
DROP TABLE [dbo].[Cars]
GO
/***** Object: Table [dbo].[Cars] Script Date: 2017-05-29 18:05:10 ******/
SET ANSI_NULLS ON
GO
SET QUOTED IDENTIFIER ON
GO
```

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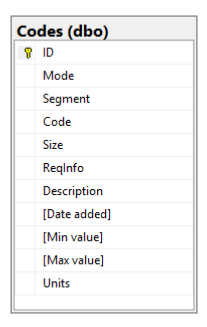
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```
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```

```
CREATE TABLE [dbo].[Cars](
        [ID] [bigint] IDENTITY(1,1) NOT NULL,
        [AccountID] [bigint] NULL,
        [Name] [varchar](255) NULL,
        [Description] [varchar](255) NULL,
        [DateAdded] [datetime] NULL,
        [Params] [varchar](255) NULL,

PRIMARY KEY CLUSTERED
(
        [ID] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF, ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON)
)
```

### Structura de date la nivel de achizitiei de date



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[ID] ASC

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```
USE [Carbox]
GO
/***** Object: Table [dbo].[Codes] Script Date: 2017-05-29 18:06:09 ******/
DROP TABLE [dbo].[Codes]
GO
/***** Object: Table [dbo].[Codes] Script Date: 2017-05-29 18:06:09 ******/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
CREATE TABLE [dbo].[Codes](
       [ID] [bigint] NOT NULL,
       [Mode] [varchar](max) NULL,
       [Segment] [varchar](max) NULL,
       [Code] [varchar](max) NULL,
       [Size] [float] NULL,
       [ReqInfo] [float] NULL,
       [Description] [varchar](max) NULL,
       [Date added] [varchar](max) NULL,
       [Min value] [varchar](max) NULL,
       [Max value] [varchar](max) NULL,
       [Units] [varchar](max) NULL,
PRIMARY KEY CLUSTERED
```



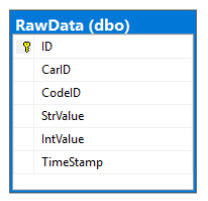
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```
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF,
ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON)
)
```

GO





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```
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```

```
[ID] [bigint] IDENTITY(1,1) NOT NULL,

[CarID] [bigint] NOT NULL,

[CodeID] [bigint] NULL,

[StrValue] [varchar](255) NULL,

[IntValue] [bigint] NULL,

[TimeStamp] [datetime] NULL,

PRIMARY KEY CLUSTERED

(
     [ID] ASC
)WITH (PAD_INDEX = OFF, STATISTICS_NORECOMPUTE = OFF, IGNORE_DUP_KEY = OFF, ALLOW_ROW_LOCKS = ON, ALLOW_PAGE_LOCKS = ON)
)
```

# Structura datelor de telemetrie Prezentarea codurilor de telemetrie

ID	Mode	Segment	Code	Size	ReqInfo	Description	Date added	Min value	Max value	Units
1000	Mode 01	00-20	0	4	NULL	PIDs supported range 00-20 Monitor status since DTCs cleared. (Includes malfunction indicator lamp (MIL) status and number of	2017-05- 26 20:20 2017-05-	NULL	NULL	NULL
1001	Mode 01	00-20	1	4	NULL	DTCs.)	26 20:20 2017-05-	NULL	NULL	NULL
1002	Mode 01	00-20	2	2	NULL	Freeze DTC	26 20:20	NULL	NULL	NULL



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Node   Segment   Code   Size   ReqInfo   Description   added   Value   Value   Units	
1003   Mode 01   00-20   3   2   NULL   Status   26 20:20   NULL   NULL   NULL	
1004   Mode 01   00-20   4   1   NULL   Engine coolant   2017-05-   2017-05	
1004   Mode 01   00-20	
Mode 01   00-20   5	
1005   Mode 01   00-20   5   1   NULL   temperature   26 20:20   -40   215   deg.C   -100   99.2   (Reduce   Fuel:	
1006   Mode 01   00-20   6   1   NULL   Short term fuel   2017-05-   Too   Too   Too	
Note	
Number   Fuel: Fuel: Fuel:   Fuel:	
Note	
Long term fuel   2017-05-   1007   Mode 01   00-20   7   1	
1007       Mode 01       00-20       7       1       NULL       trim?Bank 1       26 20:20       NULL       NULL </td <td></td>	
Number   Short term fuel   2017-05-   1008   Mode 01   00-20   8   1   Null   trim?Bank 2   26 20:20   Null   Null   Null   Null   Null   Long term fuel   2017-05-   1009   Mode 01   00-20   9   1   Null   Trim?Bank 2   26 20:20   Null   Null   Null   Null   Null   Fuel pressure   (gauge   2017-05-   1010   Mode 01   00-20   0A   1   Null   pressure)   26 20:20   0   765   kPa	
1008       Mode 01       00-20       8       1       NULL       trim?Bank 2       26 20:20       NULL       NULL </td <td></td>	
1009       Mode 01       00-20       9       1       NULL trim?Bank 2 trim?Bank 2 26 20:20 NULL NULL NULL Fuel pressure (gauge 2017-05-1010 Mode 01 00-20 OA 1 NULL pressure)       2017-05-2017-	
1009 Mode 01 00-20 9 1 NULL trim Bank 2 26 20:20 NULL NULL NULL Fuel pressure (gauge 2017-05-1010 Mode 01 00-20 0A 1 NULL pressure) 26 20:20 0 765 kPa	
Fuel pressure (gauge 2017-05- 1010 Mode 01 00-20 0A 1 NULL pressure) 26 20:20 0 765 kPa	
(gauge 2017-05- 1010 Mode 01 00-20 0A 1 NULL pressure) 26 20:20 0 765 kPa	
1010 Mode 01 00-20 0A 1 NULL pressure) 26 20:20 0 765 kPa	
. ,	
IIIIake IIIaiiiloid	
absolute 2017-05-	
1011 Mode 01 00-20 0B 1 NULL pressure 26 20:20 0 255 kPa	
2017-05-	
1012 Mode 01 00-20 0C 2 NULL Engine RPM 26 20:20 0 16383.75 rpm	
2017-05-	
1013 Mode 01 00-20 0D 1 NULL Vehicle speed 26 20:20 0 255 km/h	
deg.	
2017-05- before	
1014 Mode 01 00-20 0E 1 NULL Timing advance 26 20:20 -64 63.5 TDC	
Intake air 2017-05- 1015 Mode 01 00-20 0F 1 NULL temperature 26 20:20 -40 215 NULL	
·	
MAF air flow 2017-05- 1016 Mode 01 00-20 10 2 NULL rate 26 20:20 0 655.35 deg.C	
2017-05-	
1017 Mode 01 00-20 11 1 NULL Throttle position 26 20:20 0 100 grams/s	sec
Commanded	,,,
secondary air 2017-05-	
1018 Mode 01 00-20 12 1 NULL status 26 20:20 NULL NULL %	
Oxygen sensors	
present (in 2 2017-05-	
1019 Mode 01 00-20 13 1 NULL banks) 26 20:20 NULL NULL NULL	
Oxygen Sensor	
1 / A: Voltage / B: Short term 2017-05- 1.275 /	
1020 Mode 01 00-20 14 2 NULL fuel trim 26 20:20 0 / -100 99.2 NULL	
Oxygen Sensor	
2 / A: Voltage /	
B: Short term 2017-05-	
1021 Mode 01 00-20 15 2 NULL fuel trim 26 20:20 NULL NULL volts / 9	%
Oxygen Sensor 2017-05-	
1022 Mode 01 00-20 16 2 NULL 3 / A: Voltage / 26 20:20 NULL NULL NULL	



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							Date	Min		Max						
ID	Mode	Segment	Code	Size	RegInfo	Description	added	value		value	Units					
		J				B: Short term fuel trim										
1023	Mode 01	00-20	17	2	NULL	Oxygen Sensor 4 / A: Voltage / B: Short term fuel trim Oxygen Sensor	2017-05- 26 20:20	NULL		NULL	NULL					
1024	Mode 01	00-20	18	2	NULL	5 / A: Voltage / B: Short term fuel trim	2017-05- 26 20:20	NULL		NULL	NULL					
						Oxygen Sensor 6 / A: Voltage / B: Short term	2017-05-	- <del>-</del>								
1025	Mode 01	00-20	19	2	NULL	fuel trim Oxygen Sensor 7 / A: Voltage /	26 20:20	NULL		NULL	NULL					
1026	Mode 01	00-20	1A	2	NULL	B: Short term fuel trim Oxygen Sensor 8 / A: Voltage /	2017-05- 26 20:20	NULL		NULL	NULL					
1027	Mode 01	00-20	1B	2	NULL	B: Short term fuel trim OBD standards	2017-05- 26 20:20	NULL		NULL	NULL					
1028	Mode 01	00-20	1C	1	NULL	this vehicle conforms to Oxygen sensors	2017-05- 26 20:20	NULL		NULL	NULL					
1029	Mode 01	00-20	1D	1	NULL	present (in 4 banks)	2017-05- 26 20:20	NULL		NULL	NULL					
1030	Mode 01	00-20	1E	1	NULL	Auxiliary input status Run time since	2017-05- 26 20:20 2017-05-	NULL		NULL	NULL					
1031	Mode 01	00-20	1F	2	NULL	engine start PIDs supported	26 20:20 2017-05-		0	65535	NULL					
1032	Mode 01	21-40	20	4	NULL	range 21-40 Distance traveled with malfunction	26 20:20	NULL		NULL	seconds					
1033	Mode 01 21-40	Mode 01	21-40	21	2	NULL	indicator lamp (MIL) on Fuel Rail Pressure	2017-05- 26 20:20	0			0			65535	NULL
1034	Mode 01	21-40	22	2	NULL	(relative to manifold vacuum) Fuel Rail Gauge Pressure	2017-05- 26 20:20		0	5177.27	km					
1035	Mode 01	21-40	23	2	NULL	(diesel- or gasoline direct injection) Oxygen Sensor	2017-05- 26 20:20		0	655350	kPa					
1036	Mode 01	21-40	24	4	NULL	1 / AB: Fuel?Air Equivalence	2017-05- 26 20:20	0/0		< 2 / < 8	kPa					



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							Date	Min	Max	
ID	Mode	Segment	Code	Size	ReqInfo	Description	added	value	value	Units
						Ratio / CD: Voltage				
1037	Mode 01	21-40	25	Oxygen Sensor 2 / AB: Fuel?Air Equivalence Ratio / CD: 2017-05- 25 4 NULL Voltage 26 20:20 NUL		NULL	NULL	ratio / V		
1001	mede e i	21 10	20	·	11022	Oxygen Sensor 3 / AB: Fuel?Air Equivalence Ratio / CD:	2017-05-	11022	11022	, and , v
1038	Mode 01	21-40	26	4	NULL	Voltage Oxygen Sensor 4 / AB: Fuel?Air Equivalence	26 20:20	NULL	NULL	NULL
1039	Mode 01	21-40	27	4	NULL	Ratio / CD: Voltage Oxygen Sensor 5 / AB: Fuel?Air Equivalence	2017-05- 26 20:20	NULL	NULL	NULL
1040	Mode 01	21-40	28	4	NULL	Ratio / CD: Voltage Oxygen Sensor 6 / AB: Fuel?Air Equivalence	2017-05- 26 20:20	NULL	NULL	NULL
1041	Mode 01	21-40	29	4	NULL	Ratio / CD: Voltage Oxygen Sensor 7 / AB: Fuel?Air Equivalence	2017-05- 26 20:20	NULL	NULL	NULL
1042	Mode 01	21-40	2A	4	NULL	Ratio / CD: Voltage Oxygen Sensor 8 / AB: Fuel?Air Equivalence	2017-05- 26 20:20	NULL	NULL	NULL
1043	Mode 01	21-40	2B	4	NULL	Ratio / CD: Voltage Commanded	2017-05- 26 20:20 2017-05-	NULL	NULL	NULL
1044	Mode 01	21-40	2C	1	NULL	EGR	26 20:20 2017-05-	0	100	NULL
1045	Mode 01	21-40	2D	1	NULL	EGR Error Commanded evaporative	26 20:20 2017-05-	-100	99.2	%
1046	Mode 01	21-40	2E	1	NULL	purge Fuel Tank Level	26 20:20 2017-05-	0	100	%
1047	Mode 01	21-40	2F	1	NULL	Input Warm-ups since	26 20:20 2017-05-	0	100	%
1048	Mode 01	21-40	30	1	NULL	codes cleared Distance traveled since	26 20:20 2017-05-	0	255	%
1049	Mode 01	21-40	31	2	NULL	codes cleared Evap. System	26 20:20 2017-05-	0	65535	count
1050	Mode 01	21-40	32	2	NULL	Vapor Pressure	26 20:20	-8192	8191.75	km



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ID Mode Segment Code Size ReqInfo Description added value  Absolute Barometric 2017-05-	Max value	Units	
Absolute			
Barometric 2017-05-			
1051 Mode 01 21-40 33 1 NULL Pressure 26 20:20 0	255	Pa	
Oxygen Sensor	200	га	
1 / AB: Fuel?Air			
Equivalence	0./		
Ratio / CD: 2017-05- 1052 Mode 01 21-40 34 4 NULL Current 26 20:20 0 / -128	< 2 / <128	kPa	
Oxygen Sensor	1120	KI U	
2 / AB: Fuel?Air			
Equivalence Ratio / CD: 2017-05-			
1053 Mode 01 21-40 35 4 NULL Current 26 20:20 NULL	NULL	ratio / mA	
Oxygen Sensor			
3 / AB: Fuel?Air			
Equivalence Ratio / CD: 2017-05-			
1054 Mode 01 21-40 36 4 NULL Current 26 20:20 NULL	NULL	NULL	
Oxygen Sensor			
4 / AB: Fuel?Air Equivalence			
Ratio / CD: 2017-05-			
1055 Mode 01 21-40 37 4 NULL Current 26 20:20 NULL	NULL NULL		
Oxygen Sensor 5 / AB: Fuel?Air			
Equivalence			
Ratio / CD: 2017-05-			
1056 Mode 01 21-40 38 4 NULL Current 26 20:20 NULL	NULL	NULL	
Oxygen Sensor 6 / AB: Fuel?Air			
Equivalence			
Ratio / CD: 2017-05- 1057 Mode 01 21-40 39 4 NULL Current 26 20:20 NULL	NULL	NULL	
Oxygen Sensor	NOLL	NOLL	
7 / AB: Fuel?Air			
Equivalence Ratio / CD: 2017-05-			
1058 Mode 01 21-40 3A 4 NULL Current 26 20:20 NULL	NULL	NULL	
Oxygen Sensor			
8 / AB: Fuel?Air			
Equivalence Ratio / CD: 2017-05-			
1059 Mode 01 21-40 3B 4 NULL Current 26 20:20 NULL	NULL	NULL	
Catalyst			
Temperature: Bank 1- Sensor 2017-05-			
1060 Mode 01 21-40 3C 2 NULL 1 26 20:20 -40	6513.5	NULL	
Catalyst			
Temperature: Bank 2- Sensor 2017-05-			
1061 Mode 01 21-40 3D 2 NULL 1 26 20:20 NULL	NULL	deg.C	
Catalyst 2017-05-		_	
1062 Mode 01 21-40 3E 2 NULL Temperature: 26 20:20 NULL	NULL	NULL	



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							5.			
ID	Mode	Sagmont	Code	Size	RegInfo	Description	Date added	Min value	Max value	Units
טו	Mode	Segment	Code	SIZE	Requiio	Description Bank 1- Sensor	auueu	value	value	Offics
						2				
						Catalyst				
						Temperature:				
						Bank 2- Sensor	2017-05-			
1063	Mode 01	21-40	3F	2	NULL	2	26 20:20	NULL	NULL	NULL
						PIDs supported	2017-05-			
1064	Mode 01	41-60	40	4	NULL	range 41-60	26 20:20	NULL	NULL	NULL
						Monitor status	2017-05-			
1065	Mode 01	41-60	41	4	NULL	this drive cycle	26 20:20	NULL	NULL	NULL
						Control module	2017-05-			
1066	Mode 01	41-60	42	2	NULL	voltage	26 20:20	0	65.54	NULL
						Absolute load	2017-05-			
1067	Mode 01	41-60	43	2	NULL	value	26 20:20	0	25700	V
						Fuel?Air				
						commanded				
				_		equivalence	2017-05-		_	
1068	Mode 01	41-60	44	2	NULL	ratio	26 20:20	0	< 2	%
4000		44.00	4-			Relative throttle	2017-05-		400	
1069	Mode 01	41-60	45	1	NULL	position	26 20:20	0	100	ratio
4070	M 1 - 04	44.00	40	4	KII II I	Ambient air	2017-05-	40	045	0/
1070	Mode 01	41-60	46	1	NULL	temperature	26 20:20	-40	215	%
4074	Mada 04	44.00	47		KIL II I	Absolute throttle	2017-05-	0	100	do = C
1071	Mode 01	41-60	47	1	NULL	position B	26 20:20	0	100	deg.C
1072	Mode 01	41-60	48	1	NULL	Absolute throttle	2017-05- 26 20:20	NULL NULL		%
1072	wode or	41-60	40	ļ	NULL	position C Accelerator		NULL	NULL	%
1073	Mode 01	41-60	49	1	NULL	pedal position D	2017-05- 26 20:20	NULL	NULL	NULL
1073	wode or	41-00	49	1	NOLL	Accelerator	2017-05-	NOLL	NOLL	NOLL
1074	Mode 01	41-60	4A	1	NULL	pedal position E	26 20:20	NULL	NULL	NULL
107-	Wode of	<del>-</del> 1-00	7/1	· ·	INOLL	Accelerator	2017-05-	NOLL	NOLL	NOLL
1075	Mode 01	41-60	4B	1	NULL	pedal position F	26 20:20	NULL	NULL	NULL
1070	Mode of	11 00	10	•	ITOLL	Commanded	2017-05-	NOLL	NOLL	HOLL
1076	Mode 01	41-60	4C	1	NULL	throttle actuator	26 20:20	NULL	NULL	NULL
1010	mode or	00	.0	•		Time run with	2017-05-			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
1077	Mode 01	41-60	4D	2	NULL	MIL on	26 20:20	0	65535	NULL
		00		_		Time since	_0 _00	· ·	00000	
						trouble codes	2017-05-			
1078	Mode 01	41-60	4E	2	NULL	cleared	26 20:20	NULL	NULL	minutes
						Maximum value				
						for Fuel?Air				
						equivalence				
						ratio- oxygen				
						sensor voltage-				
						oxygen sensor				
						current- and			255 255	
						intake manifold absolute	2017-05-		255 255 255	
1079	Mode 01	41-60	4F	4	NULL	pressure	26 20:20	0 0 0 0	2550 2550	NULL
.575	. 11000	11 00		7	, 10LL	Maximum value	20 20.20	5 5 5 5	_000	. 10
						for air flow rate				
						from mass air	2017-05-	-		ratio V
1080	Mode 01	41-60	50	4	NULL	flow sensor	26 20:20	0	2550	mA kPa



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							Dete	NA:	Marri	
ID	Mode	Segment	Code	Size	RegInfo	Description	Date added	Min value	Max value	Units
טו	Mode	Segment	Code	OIZE	Requiio	Description	2017-05-	value	value	Office
1081	Mode 01	41-60	51	1	NULL	Fuel Type	26 20:20	NULL	NULL	g/s
1082	Mode 01	41-60	52	1	NULL	Ethanol fuel %	2017-05- 26 20:20	0	100	NULL
1002	Widde 01	41-00	32	'	NOLL	Absolute Evap	20 20.20	U	100	NOLL
						system Vapor	2017-05-			
1083	Mode 01	41-60	53	2	NULL	Pressure	26 20:20	0	327.68	%
1000	Wodo o i	11 00	00	_	HOLL	Evap system	2017-05-	Ü	027.00	70
1084	Mode 01	41-60	54	2	NULL	vapor pressure Short term secondary	26 20:20	-32767	32768	kPa
						oxygen sensor				
						trim- A: bank 1-	2017-05-			
1085	Mode 01	41-60	55	2	NULL	B: bank 3 Long term secondary	26 20:20	-100	99.2	Pa
						oxygen sensor				
						trim- A: bank 1-	2017-05-			
1086	Mode 01	41-60	56	2	NULL	B: bank 3	26 20:20	NULL	NULL	%
						Short term				
						secondary				
						oxygen sensor trim- A: bank 2-	2017-05-			
1087	Mode 01	41-60	57	2	NULL	B: bank 4	26 20:20	NULL	NULL	NULL
1007	Wode or	41 00	07	_	NOLL	Long term	20 20.20	NOLL	NOLL	NOLL
						secondary				
						oxygen sensor				
						trim- A: bank 2-	2017-05-			
1088	Mode 01	41-60	58	2	NULL	B: bank 4	26 20:20	NULL	NULL	NULL
						Fuel rail				
4000	M = d = 04	44.00	50	0	KII II I	absolute	2017-05-	0	055050	NII II I
1089	Mode 01	41-60	59	2	NULL	pressure	26 20:20	0	655350	NULL
						Relative accelerator	2017-05-			
1090	Mode 01	41-60	5A	1	NULL	pedal position	26 20:20	0	100	kPa
.000	mode or	00	0, (			Hybrid battery	20 20.20	Ü		iii u
						pack remaining	2017-05-			
1091	Mode 01	41-60	5B	1	NULL	life	26 20:20	0	100	%
						Engine oil	2017-05-			
1092	Mode 01	41-60	5C	1	NULL	temperature	26 20:20	-40	210	%
						Fuel injection	2017-05-			
1093	Mode 01	41-60	5D	2	NULL	timing	26 20:20	-210	301.99	deg.C
4004		44.00		•	<b>.</b>	<b>-</b>	2017-05-	•	0070 75	
1094	Mode 01	41-60	5E	2	NULL	Engine fuel rate	26 20:20	0	3276.75	deg.
						Emission requirements to				
						which vehicle is	2017-05-			
1095	Mode 01	41-60	5F	1	NULL	designed	26 20:20	NULL	NULL	L/h
. 500				•	·	PIDs supported	2017-05-	· <del>-</del> - <b>-</b>	- <del></del>	<del></del>
1096	Mode 01	61-80	60	4	NULL	range 61-80	26 20:20	NULL	NULL	NULL
						Driver's				
						demand engine	2017-05-			
1097	Mode 01	61-80	61	1	NULL	<ul> <li>percent torque</li> </ul>	26 20:20	-125	125	NULL



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							Date	Min	Max	
ID	Mode	Segment	Code	Size	ReqInfo	Description	added	value	value	Units
						Actual engine -	2017-05-			
1098	Mode 01	61-80	62	1	NULL	percent torque	26 20:20	-125	125	%
						Engine				
4000	MI- 04	04.00	00	0	NII II I	reference	2017-05-	0	05505	0/
1099	Mode 01	61-80	63	2	NULL	torque	26 20:20	0	65535	%
1100	Mode 01	61-80	64	5	NULL	Engine percent torque data	2017-05- 26 20:20	-125	125	Nm
1100	Mode 01	01-00	04	5	NOLL	•	20 20.20	-125	123	INIII
						Auxiliary input / output	2017-05-			
1101	Mode 01	61-80	65	2	NULL	supported	26 20:20	NULL	NULL	%
		0.00		_		Mass air flow	2017-05-			,,
1102	Mode 01	61-80	66	5	NULL	sensor	26 20:20	NULL	NULL	NULL
						Engine coolant	2017-05-			
1103	Mode 01	61-80	67	3	NULL	temperature	26 20:20	NULL	NULL	NULL
						Intake air				
						temperature	2017-05-			
1104	Mode 01	61-80	68	7	NULL	sensor	26 20:20	NULL	NULL	NULL
						Commanded				
				_		EGR and EGR	2017-05-			
1105	Mode 01	61-80	69	7	NULL	Error	26 20:20	NULL	NULL	NULL
						Commanded				
						Diesel intake air flow control and				
						relative intake	2017-05-			
1106	Mode 01	61-80	6A	5	NULL	air flow position	26 20:20	NULL	NULL	NULL
		0.00	• .	· ·		Exhaust gas	_0 _00			
						recirculation	2017-05-			
1107	Mode 01	61-80	6B	5	NULL	temperature	26 20:20	NULL	NULL	NULL
						Commanded				
						throttle actuator				
						control and				
4400		04.00	00	_	<b>A</b> 11 11 1	relative throttle	2017-05-			
1108	Mode 01	61-80	6C	5	NULL	position	26 20:20	NULL	NULL	NULL
1109	Mode 01	61-80	6D	6	NULL	Fuel pressure	2017-05-	NULL	NULL	NULL
1109	wode or	01-00	טט	O	NOLL	control system	26 20:20	NULL	NULL	NOLL
						Injection pressure control	2017-05-			
1110	Mode 01	61-80	6E	5	NULL	system	26 20:20	NULL	NULL	NULL
		0.00	<b>~</b> _	· ·		Turbocharger	_0 _00			
						compressor	2017-05-			
1111	Mode 01	61-80	6F	3	NULL	inlet pressure	26 20:20	NULL	NULL	NULL
						Boost pressure	2017-05-			
1112	Mode 01	61-80	70	9	NULL	control	26 20:20	NULL	NULL	NULL
						Variable				
						Geometry turbo	2017-05-			
1113	Mode 01	61-80	71	5	NULL	(VGT) control	26 20:20	NULL	NULL	NULL
4444	Marala 04	04.00	70	_	AH H '	Wastegate	2017-05-	NII II 1	NII II Z	NII II Z
1114	Mode 01	61-80	72	5	NULL	control	26 20:20	NULL	NULL	NULL
1115	Mode 01	61.00	70	E	NII II I	Exhaust	2017-05-	NII II I	NII II J	NULL
1115	Mode 01	61-80	73	5	NULL	pressure	26 20:20	NULL	NULL	NULL
1116	Mode 01	61-80	74	5	NULL	Turbocharger RPM	2017-05- 26 20:20	NULL	NULL	NULL
1110	WOUE UI	01-00	74	ວ	NULL	IVE IAI	20 20.20	NULL	NULL	INULL



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							Date	Min	Max	
ID	Mode	Segment	Code	Size	ReqInfo	Description	added	value	value	Units
				_		Turbocharger	2017-05-			
1117	Mode 01	61-80	75	7	NULL	temperature	26 20:20	NULL	NULL	NULL
						Turbocharger 2017-05- temperature 26 20:20 NULL NULI				
1118	Mode 01	61-80	76	7	NULL	temperature	· · · · · · · · · · · · · · · · · · ·		NULL	NULL
						Charge air				
						cooler				
				_		temperature	2017-05-			
1119	Mode 01	61-80	77	5	NULL	(CACT)	26 20:20	NULL	NULL	NULL
						Exhaust Gas				
4.400		04.00				temperature	2017-05-			
1120	Mode 01	61-80	78	9	NULL	(EGT) Bank 1	26 20:20	NULL	NULL	NULL
						Exhaust Gas	0047.05			
4404	Marta 04	04.00	70	0	NII II I	temperature	2017-05-	N II II I	NII II I	NII II I
1121	Mode 01	61-80	79	9	NULL	(EGT) Bank 2	26 20:20	NULL	NULL	NULL
						Diesel	0047.05			
1122	Mode 01	61-80	7A	7	NII II I	particulate filter	2017-05-	NULL	NULL	NULL
1122	Mode 01	01-00	/ A	7	NULL	(DPF)	26 20:20	NULL	NULL	NULL
						Diesel	2017-05-			
1123	Mode 01	61-80	7B	7	NULL	particulate filter (DPF)	26 20:20	NULL	NULL	NULL
1123	Mode 01	01-00	76	,	NOLL	(DFF) Diesel	20 20.20	NOLL	NOLL	NOLL
						Particulate filter				
						(DPF)	2017-05-			
1124	Mode 01	61-80	7C	9	NULL	temperature	26 20:20	NULL	NULL	NULL
1127	Wode of	01 00	70	3	IVOLL	NOx NTE (Not-	20 20.20	NOLL	NOLL	NOLL
						To-Exceed)				
						control area	2017-05-			
1125	Mode 01	61-80	7D	1	NULL	status	26 20:20	NULL	NULL	NULL
_					_	PM NTE (Not-		_	_	
						To-Exceed)				
						control area	2017-05-			
1126	Mode 01	61-80	7E	1	NULL	status	26 20:20	NULL	NULL	NULL
							2017-05-			
1127	Mode 01	61-80	7F	13	NULL	Engine run time	26 20:20	NULL	NULL	NULL
						PIDs supported	2017-05-			
1128	Mode 01	61-80	80	NULL	NULL	range 81-A0	26 20:20	NULL	NULL	NULL
						=				

# Extras din fluxul de telmetrie

TimeStamp	StrValue	CarlD	Size	CodeID	Mode	Segment	Code	Units
20:37.6	0xec	1	1	1029	Mode 01	00-20	1D	NULL
20:37.6	0x6ad607cf	3	4	1080	Mode 01	41-60	50	ratio V mA kPa
20:37.6	0x31fda96c8f	2	5	1114	Mode 01	61-80	72	NULL
20:37.7	0x355237dc	2	4	1042	Mode 01	21-40	2A	NULL

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TimeStamp	StrValue	CarlD	Size		CodeID	Mode	Segment	Code		Units
TimeStamp	Sti value	Carro	Size		Codeib	Mode	Jeginent	Couc		Offics
20:37.7	0xd6f6	2		2	1063	01	21-40	3F		NULL
		_		_		Mode				
20:37.7	0x293f	3		2	1094	01	41-60	5E		deg.
20:37.7	0x1ef9d705	2		4	1054	Mode 01	21-40		36	NULL
						Mode				
20:37.7	0xdc0e	4		2	1002	01	00-20		2	NULL
20:37.7	0x9b73d6ab	3		4	1079	Mode 01	41-60	4F		NULL
20.57.7	0x3b73d0db	3		7	1075	Mode	41-00	71		NOLL
20:37.7	0xad	3		1	1030	01	00-20	1E		NULL
		_		_		Mode				
20:39.4	0x4dd	3		2	1089	01 Mode	41-60		59	NULL
20:39.5	0xa9	3		1	1008	01	00-20		8	NULL
						Mode				
20:39.5	0xab12	4		2	1050	01	21-40		32	km
20:39.5	0xaa	3		1	1009	Mode 01	00-20		9	NULL
20.33.3	Oxaa	3		_	1005	Mode	00 20		,	14022
20:39.5	0xac	4		1	1069	01	41-60		45	ratio
20-20 5	0165	1		2	1000	Mode	21 40	20		NUUL
20:39.5	0xe16f	1		2	1060	01 Mode	21-40	3C		NULL
20:39.5	0x7ddc1988	1		4	1039	01	21-40		27	NULL
						Mode				
20:39.5	0x21	2		1	1004	01	00-20		4	%
20:39.5	0xdfa5	3		2	1022	Mode 01	00-20		16	NULL
20.03.3	onui u	J		_	1011	Mode	00 20			
20:39.5	0x84f98371	1		4	1079	01	41-60	4F		NULL
20.40 5	0vd0a26a1	2		4	1026	Mode 01	21 40		24	kPa
20:40.5	0xd0a36c1	2		4	1036	Mode	21-40		24	KPd
20:40.6	0x95a4	2		2	1034	01	21-40		22	km
				_		Mode				
20:40.6	0xa6a8657aab82ef	2		7	1123	01 Mode	61-80	7B		NULL
20:40.6	0x6d151428	3		4	1040	01	21-40		28	NULL
						Mode				
20:40.6	0x3dd4413d	3		4	1058	01	21-40	3A		NULL
20:40.6	0x3dddf749	4		4	1065	Mode 01	41-60		41	NULL
20.10.0	oxodddir 13	·		•	1003	Mode	11 00			14022
20:40.6	0xb532e8e1ae5cf2	1		7	1105	01	61-80		69	NULL
20.40.6	021-4202-4	2		4	1050	Mode	21 40	2.4		NUUL
20:40.6	0xa2b4392d	3		4	1058	01 Mode	21-40	3A		NULL
20:40.6	0xdef8	3		2	1021	01	00-20		15	volts / %
						Mode				
20:40.6	0xccf5160b	1		4	1001	01	00-20		1	NULL
20:42.8	0xad39cd97	1		4	1059	Mode 01	21-40	3B		NULL
_02.0		-		•						

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TimeStamp	StrValue	CarlD	Size		CodeID	Mode	Segment	Code		Units
						Mode				
20:42.9	0xc40b	4		2	1087	01	41-60		57	NULL
						Mode				
20:42.9	0x484070a269	1		5	1107	01	61-80	6B		NULL
						Mode				
20:42.9	0xdb67	1		2	1087	01	41-60		57	NULL
20.12.3	CAUDO?	-		-	1007	Mode	11 00		3,	11022
20:42.9	0x7333	4		2	1003	01	00-20		3	NULL
20.42.9	0.7333	4		2	1003		00-20		3	NOLL
20.42.0	0 - 6 - 022 - 1-				4056	Mode	24.40		20	A
20:42.9	0xe6e022ab	4		4	1056	01	21-40		38	NULL
						Mode				
20:42.9	0xe1	4		1	1044	01	21-40	2C		NULL
						Mode				
20:42.9	0x30	4		1	1092	01	41-60	5C		%
						Mode				
20:42.9	0xc8457b6a	4		4	1037	01	21-40		25	ratio / V
						Mode				
20:42.9	0xd3	4		1	1009	01	00-20		9	NULL
						Mode				
20:43.9	0x5abf2e3c	2		4	1039	01	21-40		27	NULL
						Mode				
20:43.9	0x5f124e1f	1		4	1000	01	00-20		0	NULL
						Mode				
20:43.9	0xe20a1583	2		4	1059	01	21-40	3B		NULL
						Mode				
20:44.0	0x92	1		1	1090	01	41-60	5A		kPa
						Mode				
20:44.0	0x884e	4		2	1033	01	21-40		21	NULL
20.11.0	ONOO TC			-	1000	Mode	21 10			11022
20:44.0	0xa21e	3		2	1088	01	41-60		58	NULL
20.44.0	OXAZIC	3		_	1000	Mode	41-00		50	NOLL
20:44.0	0xac18	1		2	1023	01	00-20		17	NULL
20.44.0	UXdC10	1		2	1023		00-20		17	NOLL
20.44.0	010170.40	2		4	1054	Mode	24.40		20	NULL
20:44.0	0xd8cd7940	3		4	1054	01	21-40		36	NULL
20.44.0	0 7 74 7 040			_	4400	Mode	64.00			
20:44.0	0xaca7ba74d7e210	3		7	1122	01	61-80	7A		NULL
				_		Mode				
20:44.0	0x685e7860ab	3		5	1116	01	61-80		74	NULL
						Mode				
44:34.8	0xdf	3		1	1029	01	00-20	1D		NULL

# Codul sursa al sistemului

# Cod sursa motor date Azure

```
# -*- coding: utf-8 -*-
"""

Created on Wed Jan 25 19:43:09 2017
"""
```

```
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```

```
from future import print function
import pandas as pd
import pyodbc
import urllib
import json
from sqlalchemy import create engine
import datetime
import time as tm
import os
__author__ = "Andrei Ionut DAMIAN"
 _copyright__ = "Copyright 2007 4E Software"
__credits__ = ["Andrei Simion"]
__license__ = "GPL"
__version__ = "1.3.1"
__maintainer__ = "Andrei Ionut DAMIAN"
__email__ = "damian@4esoft.ro"
__status__ = "Production"
__library__ = "AZURE SQL HELPER"
__created__ = "2017-01-25"
__modified__ = "2017-05-25"
            = "SQLHLP"
__lib__
def start timer():
   return tm.time()
def end_timer(start_timer):
   return(tm.time()-start timer)
def print progress(str text):
   print("\r"+str_text, end='\r', flush=True)
   return
class MSSQLHelper:
  def init (self, config file = "sql config.txt", parent log = None):
     self.DEBUG = 1
     self.debug str size = 35
```

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```
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```

```
self.parent log = parent log
self.MODULE = '[{} v{}]'.format(__library__,__version__)
self. logger("INIT "+self.MODULE)
cfg file = open(config file)
config data = json.load(cfg file)
cfg file.close()
self.driver = config data["driver"]
self.server = config_data["server" ]
self.database = config data["database"]
self.username = config_data["username"]
self.password = config_data["password"]
self.cwd = os.getcwd()
try:
    self.dfolder = config_data["datafolder"]
except:
    self.dfolder = "save"
    self.dfolder = os.path.join(self.cwd, self.dfolder)
self.data_folder = self.dfolder
self.dfolder = os.path.join(self.dfolder, "db_cache")
if not os.path.isdir(self.dfolder):
    self. logger("Creating data folder:{}".format(
                        self.dfolder[-self.debug_str_size:]))
    os.makedirs(self.dfolder)
else:
    self. logger("Using data folder:...{}".format(
            self.dfolder[-self.debug str size:]))
self.connstr = 'DRIVER=' + self.driver
self.connstr+= ';SERVER=' + self.server
self.connstr+= ';DATABASE=' + self.database
self.connstr+= ';UID=' + self.username
self.connstr+= ';PWD=' + self.password
self.engine = None
```

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```
sql params = urllib.parse.quote plus(self.connstr)
     try:
          self. logger("ODBC Conn:
{}...".format(self.connstr[:self.debug str size]))
          self.conn = pyodbc.connect(self.connstr,
                                     timeout = 2)
          self.engine = create engine("mssql+pyodbc:///?odbc connect=%s"
% sql params,
                                      connect args={'connect timeout':
2})
          self. logger("Connection created on "+self.server)
      except Exception as err: #pyodbc.Error as err:
          self. logger("FAILED ODBC Conn!")
          self.HandleError(err)
      return
 def Select(self,str select, caching = True, convert ascii = None):
     df = None
      try:
          str fn = "".join([" " if x in " ,;()*\\\/[].><" else x for x
in str select])
          str_fn = str_fn.replace("__","_").replace("__"," ")
          str fn += ".csv"
          str_fn = os.path.join(self.dfolder,str_fn)
         if self.DEBUG>1:
              self. logger("Using datafile: {}".format(str fn))
          t0 = tm.time()
          if (not os.path.isfile(str fn)) or (not caching):
              fmt_sql = " ".join(str_select.split())[:80]
              if self.DEBUG>0:
                  self. logger("Downloading data [{}..]
...".format(fmt_sql[:30]))
              else:
                  self. logger("Downloading data ...")
              df = pd.read_sql(str_select, self.conn)
              if convert ascii != None:
```

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```
# now convert columns to ascii
                  for col in convert ascii:
                      df[col] = df[col].apply(lambda x: ''.join(
                               [" " if ord(i) < 32 or ord(i) > 126 else i
                                    for i in x1))
              if caching:
                  if self.DEBUG>0:
                      self._logger("Saving to [..{}]...".format(str_fn[-
self.debug_str_size:]))
                  else:
                      self. logger("Saving cache...")
                  df.to_csv(str_fn, index = False)
          else:
              if self.DEBUG>0:
                  self. logger("Loading file [..{}] ...".format(str fn[-
self.debug str size:]))
              else:
                  self. logger("Loading file ...")
              df = pd.read csv(str fn)
          nsize = self.GetSize(df) / float(1024*1024)
          t1 = tm.time()
          tsec = t1-t0
          tmin = float(tsec) / 60
          self. logger("Dataset loaded: \{:.2f\}MB in \{:.1f\}s(\{:.1f\}m) {}
rows".format(
                       nsize,
                       tsec,
                       tmin,
                       df.shape[0],
                       str select))
          if self.DEBUG>1:
              self._logger("Dataset head(3):\n{}".format(df.head(2)))
          #self. logger(" READ TABLE time: {:.1f}s
({:.2f}min)".format(tsec,tmin))
      except Exception as err: #pyodbc.Error as err:
          self.HandleError(err)
      return df
```

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```
def ReadTable(self, str table):
   str select = "SELECT * FROM ["+str table+"]"
   return self.Select(str select)
 def GetEmptyTable(self, str_table):
   str select = "SELECT TOP (1) * FROM ["+str table+"]"
   return self.Select(str select)[0:0]
 def ExecInsert(self, sInsertQuery):
     try:
         t0 = tm.time()
         cursor = self.conn
         cursor.execute(sInsertQuery)
         self.conn.commit()
         t1 = tm.time()
         tsec = t1-t0
         tmin = float(tsec) / 60
         self. logger("EXEC SQL time: {:.1f}s
({:.2f}min)".format(tsec,tmin))
     except Exception as err: #pyodbc.Error as err:
         self.HandleError(err)
     return
 def SaveTable(self, df, sTable):
   dfsize = self.GetSize(df) / (1024*1024)
   try:
       self. logger("SAVING TABLE [APPEND]({:,} records
{:,.2f}MB)...".format(
                     df.shape[0],
                     dfsize))
       t0 = tm.time()
       df.to sql(sTable,
                  self.engine,
                  index = False,
                  if exists = 'append')
       t1 = tm.time()
       tsec = t1-t0
```

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```
tmin = float(tsec) / 60
        self. logger("DONE SAVE TABLE. Time = {:.1f}s
({:.2f}min)".format(tsec,tmin))
   except Exception as err: #pyodbc.Error as err:
       self.HandleError(err)
   return
 def OverwriteTable(self, df, sTable):
   dfsize = self.GetSize(df) / (1024*1024)
   try:
       self. logger("SAVING TABLE [OVERWRITE]({:,} records
{:,.2f}MB)...".format(
                     df.shape[0],
                     dfsize))
       t0 = tm.time()
       df.to sql(sTable,
                  self.engine,
                  index = False,
                  if exists = 'replace')
       t1 = tm.time()
       tsec = t1-t0
       tmin = float(tsec) / 60
       self. logger("DONE SAVE TABLE. Time = {:.1f}s
({:.2f}min)".format(tsec,tmin))
   except Exception as err: #pyodbc.Error as err:
       self.HandleError(err)
   return
 def Close(self):
   self.conn.close()
   return
 def HandleError(self, err):
     strerr = "ERROR: "+ str(err) #[:50]
     self. logger(strerr)
     return
 def GetSize(self,df):
```



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```
dfsize = df.values.nbytes + df.index.nbytes + df.columns.nbytes
      return dfsize
  def logger(self, logstr, show = True):
      if self.parent log != None:
          logstr = "[{}] ".format(__lib__) + logstr
          self.parent_log._logger(logstr,show)
      else:
          if not hasattr(self, 'log'):
              self.log = list()
          nowtime = datetime.datetime.now()
          \label{eq:strnowtime} \verb| strnowtime = nowtime.strftime("[{}][%Y-%m-%d %H:%M:%S]|
".format( lib ))
          logstr = strnowtime + logstr
          self.log.append(logstr)
          if show:
              print(logstr, flush = True)
      return
  def __exit__(self, exc_type, exc_val, exc_tb):
      self.conn.close()
      self._logger("__exit__")
      return
if __name__ == '__main__':
    print("ERROR: MSSQLHelper is library only!")
```

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### Cod sursa modul central

```
# -*- coding: utf-8 -*-
.....
Created on Fri May 26 17:45:41 2017
@author: Andrei
11 11 11
__author__ = "Andrei Ionut DAMIAN"
__project__ = "GoDriveCarBox"
__copyright__ = "Copyright 2007 4E Software"
__credits__ = ["Andrei Simion"]
__license__ = "GPL"
__version__ = "0.1.1"
__maintainer__ = "Andrei Ionut DAMIAN"
__email__ = "damian@4esoft.ro"
__status__
            = "Production"
__library__ = "DATA EXPLORER"
__created__ = "2017-01-25"
__modified__ = "2017-05-25"
__lib__
            = "GDCBDE"
from gdcb_azure_helper import MSSQLHelper
import pandas as pd
from datetime import datetime as dt
import numpy as np
import os
import json
import time as tm
def clean nonascii df(df):
 for col in df.columns:
   if df[col].dtype=='0':
```

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```
df[col] = df[col].astype(str)
      df[col] = df[col].apply(
        lambda x: ''.join([" " if ord(i) < 32 or ord(i) > 126 else i
                           for i in x]))
 return df
class GDCBExplorer:
 GDCB Data Explorer main class
  - uploads data to Azure via GDCB Azure Helper engine
  - downloads data for model training and prediction
  - acts as a general data broker
  11 11 11
 def __init__(self):
   self.FULL DEBUG = True
   pd.options.display.float format = '{:,.3f}'.format
   pd.set_option('expand_frame_repr', False)
   np.set printoptions(precision = 3, suppress = True)
   self.MODULE = "{} v{}".format( library , version )
   self.s_prefix = dt.strftime(dt.now(),'%Y%m%d')
   self.s_prefix+= " "
   self.s prefix+=dt.strftime(dt.now(),'%H%M')
   self.s prefix+= " "
   self.cwd = os.getcwd()
   self.save_folder = os.path.join(self.cwd,"temp")
   self.log file = os.path.join(self.save folder,
                                 self.s prefix + lib +" log.txt")
   nowtime = dt.now()
   strnowtime = nowtime.strftime("[{}][%Y-%m-%d %H:%M:%S]
".format( lib ))
   print(strnowtime+"Init log: {}".format(self.log file))
   if not os.path.exists(self.save_folder):
        print(strnowtime+"CREATED TEMP LOG FOLDER:
{}".format(self.save folder))
       os.makedirs(self.save folder)
   else:
```

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```
print(strnowtime+"TEMP LOG FOLDER: {}".format(self.save folder))
   self.sql eng = MSSQLHelper(parent log = self)
   self.setup folder()
   self._logger("Work folder: [{}]".format(self.save_folder))
   self. logger("INIT "+self.MODULE)
   if self.FULL DEBUG:
       self. logger(self.s prefix)
       self. logger(" name : {}".format( name ))
        self._logger("__file__: {}".format(__file__))
   self._load_config()
   self.SetupVariables()
   return
 def logger(self, logstr, show = True):
   log processing method
   if not hasattr(self, 'log'):
       self.log = list()
   nowtime = dt.now()
   strnowtime = nowtime.strftime("[{}][%Y-%m-%d %H:%M:%S]
".format( lib ))
   logstr = strnowtime + logstr
   self.log.append(logstr)
   if show:
       print(logstr, flush = True)
       log output = open(self.log file, 'w')
       for log item in self.log:
         log output.write("%s\n" % log item)
       log_output.close()
   except:
       print(strnowtime+"Log write error !", flush = True)
   return
```

self.s prefix = dt.strftime(dt.now(),'%Y%m%d')

self.s prefix+=dt.strftime(dt.now(),'%H%M')

self.save\_folder = self.sql\_eng.data\_folder self.out file = os.path.join(self.save folder,

self.log\_file = os.path.join(self.save\_folder,

self.s\_prefix +



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def setup folder(self):

Setup folders for app

self.s prefix+= " "

self.s\_prefix+= " "

lib +" result data.csv")

Load JSON configuration file

cfg file = open(str file)

def SetupVariables(self):

self.config data = json.load(cfg file)

dataframe structure (by loading)

self. logger ("Setup predictors and raw data repo...") s\_pred\_table = self.config\_data["PREDICTOR\_TABLE"] s rawd table = self.config data["RAWDATA TABLE"] s\_cars\_table = self.config\_data["CARS\_TABLE"]

self.code field = self.config data["CODE FIELD"]

return

11 11 11

return

11 11 11

data

email: office@4esoft.com self.s\_prefix + \_\_lib\_\_+"\_log.txt") self. logger("LOGfile: {}".format(self.log file[:30])) def \_load\_config(self, str\_file = 'gdcb\_config.txt'):

load predictor variables from SQL Server repository and prepare raw-

return

def EmptyRawData(self):

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```
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    self.size field = self.config data["SIZE FIELD"]
    self.raw nval field = self.config data["RAW NVAL FIELD"]
    self.raw_sval_field = self.config_data["RAW_SVAL_FIELD"]
    self.raw code field = self.config data["RAW CODE FIELD"]
    self.raw time field = self.config data["RAW TIME FIELD"]
    self.raw cari field = self.config data["RAW CARI FIELD"]
    self.df predictors = self.sql eng.ReadTable(s pred table)
    if not self.df predictors is None:
     self.df predictors.fillna(0,inplace = True)
      self._logger("Loaded {}
predictors".format(self.df predictors.shape[0]))
    self.df_rawdata = self.sql_eng.GetEmptyTable(s_rawd_table)
    if not self.df rawdata is None:
      self.df_rawdata.drop(self.config_data["RAW_IGNR_FIELD"],
                           axis=1, inplace=True)
      self. logger("RawData: {}".format(list(self.df rawdata.columns)))
    self.df cars = self.sql eng.ReadTable(s cars table)
    if not self.df_cars is None:
      self. logger("Loaded {} cars".format(self.df cars.shape[0]))
    self. logger("Done data preparation.")
    return
  def DumpRawData(self):
    saves raw data to the sql table
    assert not (self.sql_eng.engine is None)
    self. logger("Saving raw data ...")
    self.sql eng.SaveTable(self.df rawdata,
self.config_data["RAWDATA_TABLE"])
    self. logger("Done saving raw data.")
```

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```
self.df rawdata = self.df rawdata[0:0]
   return
 def _sample_number(self, nbytes):
   for i in range(nbytes*2):
     v += np.random.randint(0,16) * (16**i)
   return v
 def SampleRaw(self, sample size):
   self. logger("Sampling data [{}]...".format(sample size))
   nr_codes = self.df_predictors.shape[0]
   self.EmptyRawData()
   assert nr codes != 0
   for i in range(sample size):
     n = np.random.randint(0,nr codes)
     c = np.random.randint(0, self.df_cars.shape[0])
     carid = self.df cars.iloc[c,0]
      s code = self.df predictors.loc[n,self.code field]
      nowtime = dt.now()
      strnowtime = nowtime.strftime("%Y-%m-%d %H:%M:%S.%f")[:-3]
      nbytes = int(self.df_predictors.loc[n,self.size_field])
      nval = self. sample number(nbytes)
      sb16val = hex(nval)
      if nbytes>8:
       nval = 0
      self.df_rawdata.loc[i,self.raw_code_field] = s_code
      self.df rawdata.loc[i,self.raw nval field] = nval
      self.df rawdata.loc[i,self.raw sval field] = sb16val
      self.df rawdata.loc[i,self.raw time field] = strnowtime
      self.df rawdata.loc[i,self.raw cari field] = carid
   self.df rawdata[self.raw code field] =
self.df rawdata[self.raw code field].astype(int)
   self._logger("Done sampling data.")
   self.DumpRawData()
  def SampleRange(self, nr samples, sample size):
```



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```
self. logger("Sampling {} data of size [{}]...".format(nr samples,
sample size))
   t0 = tm.time()
   for i in range(nr_samples):
     self._logger("Sampling {}/{}".format(i,nr_samples))
     self.SampleRaw(sample_size)
   t1 = tm.time()
   self._logger("Data sampling for {} data of size [{}] finished in
{:.1f}s".format(
                  nr samples, sample size, t1-t0))
   return
if __name__ =="__main__":
 RUN UPLOAD = False
 explorer = GDCBExplorer()
 if RUN UPLOAD:
   dft = pd.read_csv("../tests/mode01_codes_raw.csv",encoding = "ISO-
8859-1")
   dft = clean nonascii df(dft)
   dft.to csv("../tests/mode01 codes.csv", index=False)
   df = pd.read_csv("../tests/mode01_codes.csv")
   explorer.sql eng.SaveTable(df,"Codes")
 explorer.SampleRange(100,100)
```

# Cod sursa modul Machine Learning v2

```
//
// GoDriveCarBox Machine Learning Engine
//
```

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```
2017-01-30
// Created:
// Last modified:
                     2017-05-30
//
// @copyright: 4E SOFTWARE SRL
//
#pragma once
#include "stdafx.h"
#include "stdio.h"
#include <string>
#include <iostream>
#include <fstream>
#include <vector>
#include <set>
#include <Eigen/Dense>
#include <Eigen/Core>
#include <Eigen/SVD>
#include <sys/stat.h>
#include <chrono>
#include <algorithm>
#include <random>
using namespace std;
using namespace std::chrono;
using Eigen::MatrixXd;
using Eigen::VectorXd;
using namespace Eigen;
using namespace std;
struct TrainCrossSplits
       MatrixXd X train;
       MatrixXd X_cross;
       vector <string> Labels;
       VectorXd y_train;
VectorXd y_cross;
};
class GenericEngine
private:
       long LoadedDataNrFields;
       long LoadedDataNrRows;
       long TrainTestSplitPos;
       std::default random engine random engine;
protected:
       milliseconds start time;
       milliseconds end time;
       bool bBiasAdded; // variable that stores bias information for pre-loaded
data
       string CLF NAME;
```

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```
long NR FEATS;
       long NR_CLASSES;
public:
       bool VERBOSE ENGINE;
       MatrixXd *X_loaded;
       VectorXd *y_loaded;
       MatrixXd *X train;
       VectorXd *y train;
       MatrixXd *X_cross;
       VectorXd *y cross;
       MatrixXd *LoadedData;
       vector <string> LoadedDataHeader;
       vector <string> LabelsVector;
       GenericEngine()
               CLF NAME = "Generic Engine";
               // obtain a time-based seed:
               unsigned seed =
std::chrono::system_clock::now().time_since_epoch().count();
               random engine = default random engine(seed);
               VERBOSE ENGINE = true;
               bBiasAdded = false;
               X train = NULL;
               y train = NULL;
               X_loaded = NULL;
               y loaded = NULL;
               X cross = NULL;
               y_cross = NULL;
               LoadedData = NULL;
       bool file exists(const std::string& name);
       void debug info(string str message)
               if (VERBOSE ENGINE)
                      printf("\n[DEBUG] %s", str message.c str());
       void debug_info(string msg, MatrixXd mat)
               std::stringstream ss;
               ss << mat;
               string str matrix = ss.str();
               string msgp = "\n[DEBUG] " + msg + "\n";
               printf(msgp.c_str());
               std::cout << str matrix << std::endl;
        }
       void debug info(MatrixXd mat)
        {
               std::stringstream ss;
```

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```
ss << mat;
               string str matrix = ss.str();
               printf("\n[DEBUG] Matrix:\n");
               std::cout << str matrix << std::endl;</pre>
       void debug info(VectorXd vec, bool bHorizontal)
               std::stringstream ss;
               if (bHorizontal)
                      ss << vec.transpose();
               else
                       ss << vec;
               string str vector = ss.str();
               printf("\n[DEBUG] Vector:\n");
               std::cout << str_vector << std::endl;</pre>
       void debug_info(string msg, VectorXd vec, bool bHorizontal)
               std::stringstream ss;
               if (bHorizontal)
                      ss << vec.transpose();
               else
                       ss << vec;
               string str_vector = ss.str();
               string msqp = "\n[DEBUG] " + msq + "\n";
               printf(msgp.c_str());
               std::cout << str vector << std::endl;</pre>
       void debug_info()
               printf("\n[DEBUG] [PRESS ENTER]");
               int c = getc(stdin);
        }
       MatrixXd ShuffleMatrixRows(MatrixXd DataMatrix);
       int FindLabelId(vector <string> labels, string value);
       void BeginTimer();
       long EndTimer();
       vector <string> ToLabels(VectorXd y);
       TrainCrossSplits LoadCSV(const string& inputfile, const bool bShuffle =
false, const bool bAddBias = false);
};
class GenericLinearEngine : public GenericEngine
protected:
       long nr batches; // how many batches have been processed (epochs, online
trainings, etc)
       VectorXd *SingleClassTheta;
       MatrixXd *Theta;
VectorXd *J_values;
       void add cost(double J);
```



```
private:
       void init();
public:
       GenericLinearEngine()
               CLF NAME = "VIRTUAL Generic Linear Engine";
               init();
        ~GenericLinearEngine()
               debug info("Deleting object [" + CLF NAME + "]");
               if (LoadedData != NULL)
                      delete LoadedData;
               if (X loaded != NULL)
               delete X_loaded; if (y_loaded != NULL)
                       delete y loaded;
               if (X train != NULL)
                       delete X train;
               if (y_train != NULL)
                       delete y train;
               if (X_cross != NULL)
                       delete X_cross;
               if (y_cross != NULL)
                       delete y cross;
               if (Theta != NULL)
                       delete Theta;
               if (SingleClassTheta != NULL)
                       delete SingleClassTheta;
               if (J values != NULL)
                       delete J values;
       VectorXd PredictSingleClass(MatrixXd X);
       virtual MatrixXd Predict(MatrixXd X);
       vector <string> PredictLabels(MatrixXd X);
       vector <string> PredictLabelsUsingYHat(MatrixXd y hat);
       string GetName();
       MatrixXd& GetTheta();
       float NRMSE(VectorXd y_hat, VectorXd y);
       float RMSE(VectorXd y_hat, VectorXd y);
       float CrossEvaluationSingleClass(bool bClass);
       float TrainEvaluationSingleClass(bool bClass);
        float CrossEvaluation(bool bClass);
       float TrainEvaluation(bool bClass);
};
class NormalRegressor : public GenericLinearEngine
protected:
        int t;
```

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```
public:
       NormalRegressor()
               NR_FEATS = 0;
               NR CLASSES = 0;
               CLF NAME = "Batch Normal Regressor";
       void Train(MatrixXd X, MatrixXd y);
       void Train();
class OnlineClassifier : public GenericLinearEngine
protected:
       // temp variables
       MatrixXd LastYHat;
       MatrixXd LastGrad;
       MatrixXd LastXObs;
       MatrixXd LastYOHM;
       MatrixXd LastYERR;
       double LearningRate;
       MatrixXd softmax(MatrixXd z);
       double cross entropy (MatrixXd yOHM, MatrixXd y hat);
public:
       OnlineClassifier(int nr features, int nr classes, vector <string> &labels,
double alpha_learning_rate)
               CLF NAME = "Online Linear Classifier";
               NR \overline{\text{FEATS}} = \text{nr features};
               NR CLASSES = nr_classes;
               LabelsVector = labels;
               LearningRate = alpha learning rate;
               Theta = new MatrixXd(NR FEATS+1, NR CLASSES); // add 1 row for
biases
               Theta->fill(0);
       void SimulateOnlineTrain();
       void OnlineTrain(MatrixXd xi, VectorXd yi);
       double CostFunction();
       MatrixXd Predict(MatrixXd X);
};
// BEGIN Generic Engine Class definitions - basic ancestor helper class
```

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```
inline bool GenericEngine::file exists(const std::string & name)
       if (FILE *file = fopen(name.c_str(), "r")) {
               fclose(file);
               return true;
       }
       else {
               return false;
inline MatrixXd GenericEngine::ShuffleMatrixRows(MatrixXd DataMatrix)
       long size = DataMatrix.rows();
       PermutationMatrix<Dynamic, Dynamic> perm(size);
       perm.setIdentity();
       std::shuffle(perm.indices().data(),
                               perm.indices().data() + perm.indices().size(),
                               this->random engine);
       MatrixXd A perm = perm * DataMatrix; // permute rows
       return(A_perm);
inline int GenericEngine::FindLabelId(vector<string> labels, string value)
       int pos = find(labels.begin(), labels.end(), value) - labels.begin();
       if (pos >= labels.size()) {
               //old name not found
               pos = -1;
       return (pos);
void GenericEngine::BeginTimer()
       milliseconds ms = duration cast< milliseconds >(
               system_clock::now().time_since_epoch()
               );
       start_time = ms;
inline long GenericEngine::EndTimer()
{
       milliseconds ms = duration cast< milliseconds >(
               system clock::now().time since epoch()
               );
       end time = ms;
       return (end_time - start_time).count();
inline vector<string> GenericEngine::ToLabels(VectorXd y)
       vector <string> labels;
       for (long i = 0; i < y.size(); i++)
       {
               string s = LabelsVector[y(i)];
               labels.push back(s);
       return(labels);
```

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```
inline TrainCrossSplits GenericEngine::LoadCSV(const string & inputfile, const bool
bShuffle, const bool bAddBias)
{
       int nr rows = 0;
       int nr_{cols} = 0;
       string fname = inputfile;
       TrainCrossSplits rec_results;
       if (!file exists(inputfile))
               throw std::invalid argument("Received invalid file in LoadCSV: " +
fname);
       ifstream infile(fname, std::ifstream::in);
       if (!infile.good())
               throw std::invalid argument("Received invalid file in LoadCSV: " +
fname);
       debug info("Loading " + fname + " dataset...");
       vector< vector<string> > result;
       while (!infile.eof())
       {
               //go through every line
               string line;
               getline(infile, line);
               vector <string> record;
               nr cols = 0;
               std::size t prev = 0, pos;
               while ((pos = line.find first of(",;", prev)) != std::string::npos)
                       if (pos > prev)
                              record.push back(line.substr(prev, pos - prev));
                              nr cols++;
                      prev = pos + 1;
               if (prev < line.length())
               {
                       record.push back(line.substr(prev, std::string::npos));
                      nr cols++;
               if (nr cols > 0)
                      result.push back(record);
                      nr rows++;
               }
       }
       // now load whole data, X and y matrices
       // assume last column of loaded data is the results / labels
       //
       LoadedDataNrFields = result[0].size();
       LoadedDataNrRows = nr rows - 1; // rows minus field names row
```

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```
debug_info("Loaded " + std::to_string(LoadedDataNrRows) + " X " +
std::to string(LoadedDataNrFields) + " dataset");
       LoadedData = new MatrixXd(LoadedDataNrRows, LoadedDataNrFields);
       y_loaded = new VectorXd(LoadedDataNrRows);
       X loaded = new MatrixXd(LoadedDataNrRows, LoadedDataNrFields - 1);
       std::set <string> LabelsSet;
       long i, j;
       for (j = 0; j < LoadedDataNrFields; j++)</pre>
               LoadedDataHeader.push back((string)result[0][j]);
       // assume dataset is curated and ONLY last column contains text labels
       vector <string> loaded_labels;
       for (i = 0;i < LoadedDataNrRows;i++)</pre>
               for (j = 0; j < LoadedDataNrFields; j++)</pre>
                       double fcell = 0;
                       string scell = result[i + 1][j];
                       try
                       {
                              if (j != ((LoadedDataNrFields - 1)))
                                      fcell = ::atof(scell.c str());
                       catch (...)
                       (*LoadedData)(i, j) = fcell;
                       if (j == (LoadedDataNrFields - 1))
                               LabelsSet.insert(scell);
                              loaded labels.push back(scell);
                       }
               }
       LabelsVector.assign(LabelsSet.begin(), LabelsSet.end());
       for (int label idx = 0; label idx < loaded labels.size(); label idx++)
               string c label = loaded labels[label idx];
               int iLabel = FindLabelId(LabelsVector, c label);
               (*LoadedData) (label idx, LoadedDataNrFields - 1) = iLabel;
       if (bShuffle)
               MatrixXd ttt = ShuffleMatrixRows(*LoadedData);
               *LoadedData = ttt;
       float test size = 0.2;
       int test_rows = LoadedDataNrRows * test size;
       int train rows = LoadedDataNrRows - test rows;
       TrainTestSplitPos = train_rows;
```

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```
*X loaded = LoadedData->leftCols(LoadedDataNrFields - 1);
        *y loaded = LoadedData->rightCols(1);
       NR FEATS = X loaded->cols();
       NR CLASSES = LabelsVector.size();
       if (bAddBias)
               // now add bias
               VectorXd bias(LoadedDataNrRows);
               bias.fill(1);
               MatrixXd *TempX = new MatrixXd(LoadedDataNrRows, LoadedDataNrFields
- 1 + 1); // bias size
               *TempX << bias, *X loaded;
               bBiasAdded = true;
               delete X loaded;
               X loaded = TempX;
               // done adding bias
       X train = new MatrixXd(X loaded->topRows(train rows));
       X_cross = new MatrixXd(X_loaded->bottomRows(test_rows));
       y_train = new VectorXd(y_loaded->head(train_rows));
       y cross = new VectorXd(y loaded->tail(test rows));
       rec_results.X_cross = *X_cross;
       rec results.X train = *X train;
       rec_results.y_cross = *y_cross;
rec_results.y_train = *y_train;
       rec results.Labels = LabelsVector;
       return(rec results);
// END Generig Engine Class definitions
// BEGIN Generic Linear Engine (Virtual class)
inline float GenericLinearEngine::NRMSE(VectorXd y hat, VectorXd y)
       float maxmin = y.maxCoeff()-y.minCoeff();
       return(RMSE(y hat, y) / maxmin);
inline float GenericLinearEngine::RMSE(VectorXd y hat, VectorXd y)
       long nr_obs = y.size();
       VectorXd errors = (y-y_hat);
       if (VERBOSE_ENGINE)
       {
               debug_info("Errors (last 3):");
               debug info(errors.tail(3));
       double sqNorm = errors.squaredNorm();
       return(sqrt(sqNorm / nr_obs));
inline void GenericLinearEngine::add cost(double J)
```

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```
if (nr batches == 0)
               // first use :)
               J values = new VectorXd(1);
               (*J_values) (nr_batches) = J;
       else
               J_values->conservativeResize(nr_batches + 1);
               (*J \text{ values}) (\text{nr batches}) = J;
       nr batches++;
inline void GenericLinearEngine::init()
{
       debug info("Generating object [" + CLF NAME + "]");
       nr batches = 0;
       Theta = NULL;
       SingleClassTheta = NULL;
       J_values = NULL;
double myexp(double val)
       return(exp(val));
MatrixXd& GenericLinearEngine::GetTheta()
{
       return *Theta;
string GenericLinearEngine::GetName()
       return(CLF_NAME);
double myround(double f)
       return(round(f));
inline VectorXd GenericLinearEngine::PredictSingleClass(MatrixXd X)
       VectorXd *pred = new VectorXd(X.rows());
       *pred = X * (*SingleClassTheta);
       return(*pred);
inline MatrixXd GenericLinearEngine::Predict(MatrixXd X)
       MatrixXd preds = X * (*Theta);
       return (preds);
```

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```
inline vector<string> GenericLinearEngine::PredictLabels(MatrixXd X)
       MatrixXd y hat = Predict(X);
       vector <string> PredictedLabels;
       for (long i = 0; i < y_hat.rows(); i++)
               int y_hat_idx;
               y hat.row(i).maxCoeff(&y hat idx);
               PredictedLabels.push back(LabelsVector[y hat idx]);
       return (PredictedLabels);
inline vector<string> GenericLinearEngine::PredictLabelsUsingYHat(MatrixXd y hat)
{
       vector <string> PredictedLabels;
       for (long i = 0; i < y \text{ hat.rows}(); i++)
               int y hat idx;
               y hat.row(i).maxCoeff(&y hat idx);
               PredictedLabels.push back(LabelsVector[y hat idx]);
       return (PredictedLabels);
inline float GenericLinearEngine::TrainEvaluationSingleClass(bool bClass)
       double dResult = 0.0f;
       VectorXd y = *y_train;
       MatrixXd X = *X train;
       long nr train = y.size();
       if (SingleClassTheta == NULL && Theta == NULL)
               return (dResult);
       VectorXd y_hat = PredictSingleClass(X);
       long nr obs = y hat.size();
       if (VERBOSE ENGINE)
       {
               debug_info("Train Y_Hat vs. Y_train (last 3)");
               MatrixXd result(nr train, 2);
               result << y_hat, y;
               debug info(result.bottomRows(3));
       if (bClass)
               VectorXd y_hat_Rounded = y_hat.unaryExpr(ptr_fun(myround));
               long positives = 0;
               for (long i = 0; i < nr obs; i++)
                       if (y \text{ hat Rounded(i)} == (y)(i))
                              positives++;
               dResult = (double) positives / nr obs;
       else
               dResult = NRMSE(y hat, y);
       return (dResult);
```

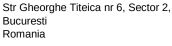
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```
inline float GenericLinearEngine::CrossEvaluation(bool bClass)
       double dResult = 0.0f;
       VectorXd y = *y_cross;
       MatrixXd X;
       if (!bBiasAdded)
              X = *X_cross;
       else
               X = X cross->rightCols(NR FEATS);
       long nr_cross = y.size();
       if (Theta == NULL)
              return (dResult);
       MatrixXd y hat = Predict(X);
       long nr obs = X.rows();
       if (VERBOSE ENGINE)
               MatrixXd result(nr_cross, y_hat.cols() + 1);
               result << y_hat, y;
debug_info("Cross Y_Hat vs. Y_cross (last
5):", result.bottomRows(5));
       }
       if (bClass)
               vector <string> preds = PredictLabelsUsingYHat(y_hat);
               long positives = 0;
               for (long i = 0; i < nr obs; i++)
                       string predicted = preds[i];
                       string label = LabelsVector[(int)y(i)];
                       if (predicted == label)
                               positives++;
               dResult = (double)positives / nr_obs;
       else
       {
               dResult = -1;
       return (dResult);
inline float GenericLinearEngine::TrainEvaluation(bool bClass)
       double dResult = 0.0f;
       VectorXd y = *y_train;
       MatrixXd X;
       if (!bBiasAdded)
              X = *X_train;
       else
               X = X train->rightCols(NR FEATS);
       long nr cross = y.size();
       if (Theta == NULL)
               return (dResult);
       MatrixXd y_hat = Predict(X);
```

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```
long nr obs = X.rows();
       if (VERBOSE ENGINE)
       {
                MatrixXd result(nr_cross, y_hat.cols() + 1);
                result << y hat, y;
                debug info("Train Y Hat vs. Y train (last 5):",
result.bottomRows(5));
       }
       if (bClass)
                vector <string> preds = PredictLabelsUsingYHat(y hat);
                long positives = 0;
                for (long i = 0;i < nr_obs;i++)</pre>
                        string predicted = preds[i];
                        string label = LabelsVector[(int)y(i)];
if (predicted == label)
                               positives++;
                dResult = (double) positives / nr obs;
       else
        {
                dResult = -1;
       return (dResult);
inline float GenericLinearEngine::CrossEvaluationSingleClass(bool bClass)
       double dResult = 0.0f;
       VectorXd y = *y_cross;
MatrixXd X = *X_cross;
       long nr cross = y.size();
       if (SingleClassTheta == NULL && Theta == NULL)
               return (dResult);
       VectorXd y hat = PredictSingleClass(X);
       long nr obs = y hat.size();
       if (VERBOSE ENGINE)
                debug info("Cross Y Hat vs. Y cross (last 3)");
               MatrixXd result(nr cross, 2);
                result << y_hat, y;
                debug_info(result.bottomRows(3));
       if (bClass)
                VectorXd y hat Rounded = y_hat.unaryExpr(ptr_fun(myround));
                long positives = 0;
                for (long i = 0; i < nr obs; i++)
                        if (y \text{ hat Rounded}(i) == y(i))
                                positives++;
                dResult = (double) positives / nr obs;
        else
```





```
dResult = NRMSE(y hat, y);
       return (dResult);
// END Generic Linear Engine virtual class
// BEGIN Normal Regressor class definitions
void NormalRegressor::Train(MatrixXd X, MatrixXd y)
       X train = new MatrixXd(X);
       y_train = new VectorXd(y);
       Train();
template<typename _Matrix_Type_>
Matrix Type pseudoInverse(const Matrix Type &a, double epsilon =
std::numeric limits<double>::epsilon())
       Eigen::JacobiSVD< Matrix Type > svd(a, Eigen::ComputeThinU |
Eigen::ComputeThinV);
       double tolerance = epsilon * std::max(a.cols(), a.rows())
*svd.singularValues().array().abs()(0);
       return svd.matrixV() * (svd.singularValues().array().abs() >
tolerance).select(svd.singularValues().array().inverse(), 0).matrix().asDiagonal()
* svd.matrixU().adjoint();
void NormalRegressor::Train()
       debug info("Training: " + CLF NAME);
       MatrixXd X = *X train;
       VectorXd y = *y_train;
       MatrixXd xTx = \overline{X}.transpose() * X;
       MatrixXd xT = X.transpose();
       VectorXd TempTheta1(X.cols());
       VectorXd TempTheta2(X.cols());
       long duration1;
       long duration2;
       if (VERBOSE ENGINE)
               // 1st solving with pseudo-inverse
               high_resolution_clock::time point t1 = high resolution clock::now();
               MatrixXd xTxInv = pseudoInverse(xTx);
               TempTheta1 = xTxInv * xT * y;
               high_resolution_clock::time_point t2 = high_resolution_clock::now();
               duration1 = duration cast<microseconds>(t2 - t1).count();
               // now second method
               high resolution clock::time point t3 = high resolution clock::now();
               TempTheta2 = xTx.ldlt().solve(xT * y);
               high resolution_clock::time_point t4 = high_resolution_clock::now();
               duration2 = duration cast<microseconds>(t4 - t3).count();
               //SingleClassTheta = new VectorXd(TempTheta1);
```

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```
SingleClassTheta = new VectorXd(TempTheta2);
       else
       {
               // now second method
               TempTheta2 = xTx.ldlt().solve(xT * y);
               SingleClassTheta = new VectorXd(TempTheta2);
       if (VERBOSE ENGINE)
               debug info("X data features size = " + to string(X loaded->cols()));
               debug_info("Theta PInv = " + to_string(duration1) + " microsec");
               debug info("Theta ldlt = " + to string(duration2) + " microsec");
               debug info("T1(pinv) T2(ldlt):");
               MatrixXd comp(TempTheta1.size(), 2);
               comp << TempTheta1, TempTheta2;</pre>
               debug info(comp);
               if (*SingleClassTheta == TempTheta2)
                      debug info("Using Theta2");
               else
                      debug info("Using Theta1");
// END Normal Regressor class definitions
inline void OnlineClassifier::SimulateOnlineTrain()
       if (Theta != NULL)
              delete Theta;
       Theta = new MatrixXd(NR FEATS + 1, NR CLASSES);
       Theta->fill(0); // reset Theta
       long TEST_DEBUG = 1000;
       BeginTimer();
       for (long i = 0; i < X train->rows(); i++)
               MatrixXd obs = X train->row(i);
               VectorXd yi(1);
               yi(0) = (*y_train)(i);
               if (VERBOSE ENGINE)// && (i == TEST_DEBUG))
                       std::stringstream ss;
                       for (size t i = 0; i < yi.size(); ++i)
                              if (i != 0)
                                     ss << ",";
                              ss << yi[i];
                      debug_info("Training "+to_string(i)+" th example with y = " +
ss.str(),obs);
```

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```
MatrixXd xi;
                if (bBiasAdded)
                       xi = obs.rightCols(NR FEATS);
                        xi = obs;
                OnlineTrain(xi, yi);
                if (VERBOSE ENGINE) // && (i == TEST DEBUG))
                         //long time cost = EndTimer();
                         //debug info("Total time = " + to string(time cost) + " ms");
                         debug info("y OHM (1 row): ",LastYOHM.topRows(1));
                         debug_info("y_hat (1 row): ",LastYHat.topRows(1));
debug_info("error (1 row): ",LastYERR.topRows(1));
                        debug info("Gradient (2 rows): ", LastGrad.topRows(2));
                        debug_info("J array las val: ",J_values->tail(1), true);
debug_info("Theta (2 rows): ",Theta->topRows(2));
                         //debug info();
                }
        }
// BEGIN Online Classifier definitions
// yi is index in VectorLabels
void OnlineClassifier::OnlineTrain(MatrixXd xi, VectorXd yi)
{
        long nr rows = xi.rows();
        long nr_cols = xi.cols();
        VectorXd bias(nr rows);
        bias.fill(1);
        MatrixXd TempX(nr rows, nr cols + 1);
        TempX << bias, xi;</pre>
        long m = nr rows; // for convenience
        MatrixXd yOHM(nr_rows, NR_CLASSES);
        yOHM.fill(0);
        for (long i = 0; i < nr rows; i++)
                for (long j = 0; j < NR CLASSES; j++)</pre>
                         // now assume LabelsVector is correctly constructed
                         // and yi[i] is index in that vector
                        if (yi(i) == j)
                                 yOHM(i, j) = 1;
        // now we have the one hot matrix lets start working !
        MatrixXd y_hat = Predict(xi);
        double J = (1.0 / m) * cross_entropy(yOHM, y_hat); // MUST add
regularization
        add cost(J);
        MatrixXd error = yOHM - y hat;
        MatrixXd Grad = (-1.0 / m) * TempX.transpose() * error; // MUST add
regularization
        *Theta = *Theta - (LearningRate * Grad);
```



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```
LastGrad = Grad;
        LastYOHM = yOHM;
       LastYHat = y_hat;
LastYERR = error;
        LastXObs = xi;
inline double OnlineClassifier::CostFunction()
       return 0.0;
inline MatrixXd OnlineClassifier::Predict(MatrixXd X)
       long nr_rows = X.rows();
long nr_cols = X.cols();
       VectorXd bias(nr_rows);
        bias.fill(1);
        MatrixXd TempX(nr_rows, nr_cols +1);
       TempX << bias, X;
       MatrixXd XTheta = TempX * (*Theta);
       MatrixXd SM = softmax(XTheta);
        return(SM);
inline MatrixXd OnlineClassifier::softmax(MatrixXd z)
       MatrixXd SM(z.rows(), Theta->cols());
       ArrayXXd arr(z);
        // first shift values
        arr = arr - z.maxCoeff();
        arr = arr.exp();
        //cout << z;
        //cout << arr;</pre>
        ArrayXd sums = arr.rowwise().sum();
        arr.colwise() /= sums;
        SM = arr.matrix();
        return(SM);
double myclip(double val)
        double eps = 1e-15;
        if (val < eps)
               return (eps);
        else
               if (val > (1 - eps))
                       return(1 - eps);
                       return(val);
```



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```
inline double OnlineClassifier::cross_entropy(MatrixXd yOHM, MatrixXd y_hat)
{
    //y_hat = y_hat.unaryExpr(ptr_fun(myclip));

    MatrixXd J_matrix = (yOHM.array() * y_hat.array().log()).matrix();
    double J = -(J_matrix.sum());
    return(J);
}
// END Online Classifier definitions
//
```