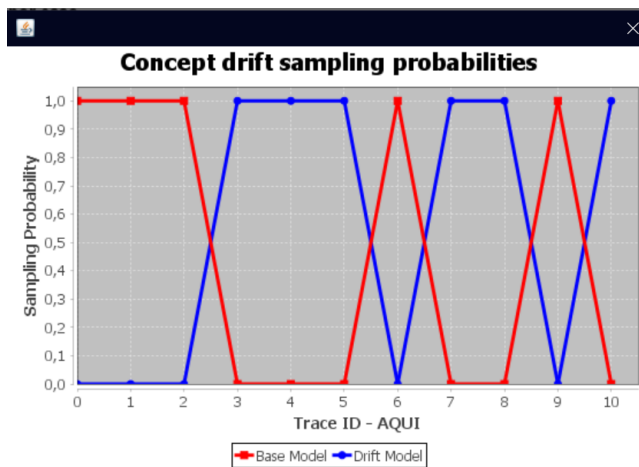
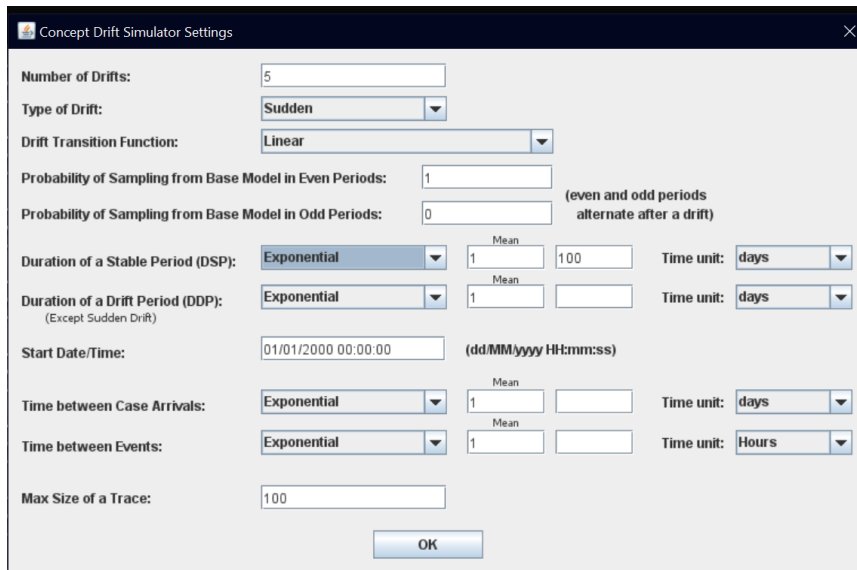


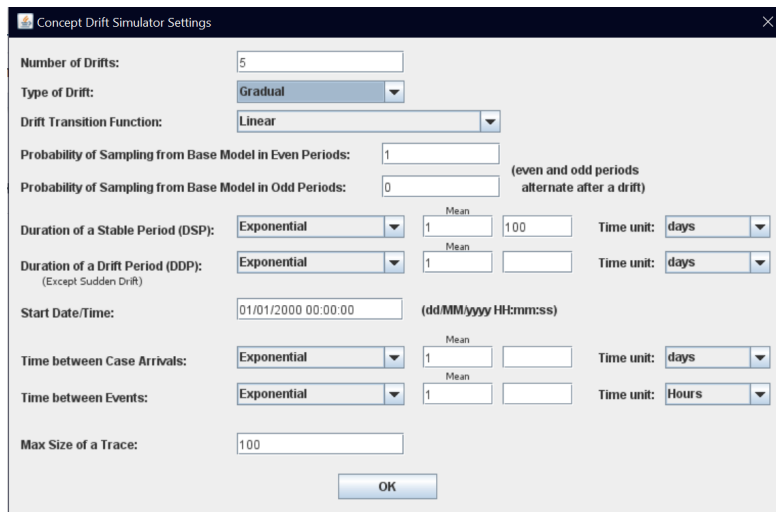
Testes CB

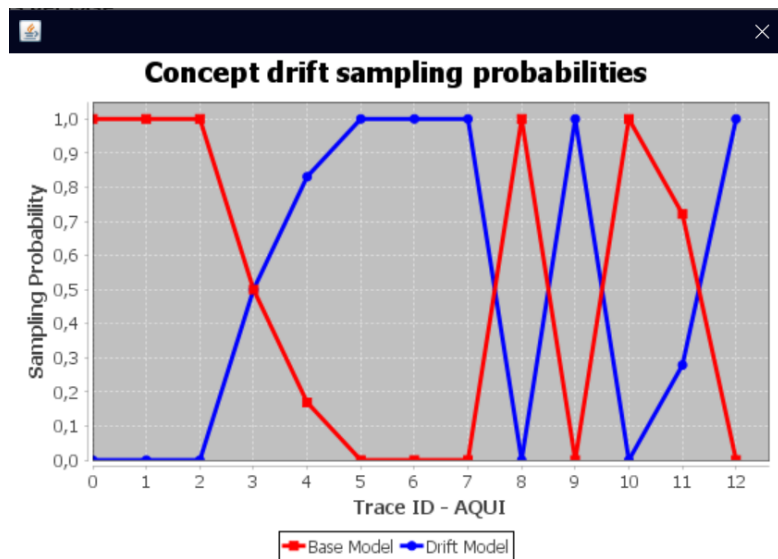
cb1



[3, 6, 7, 9, 10]

cb2





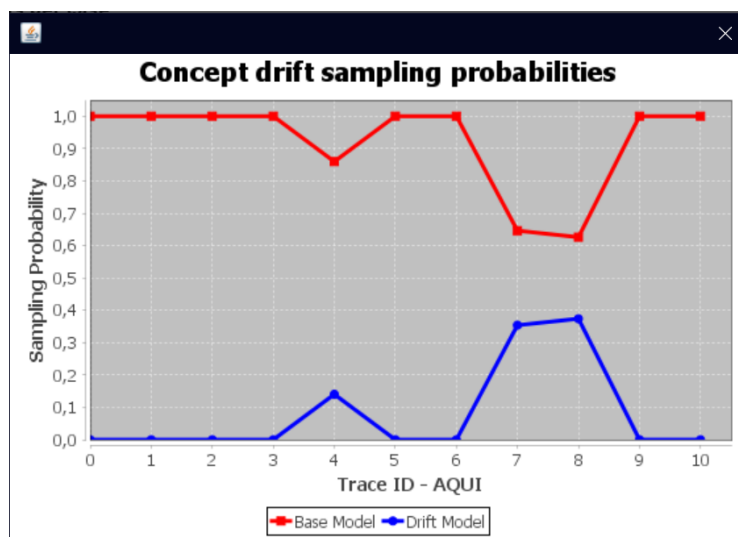
[3, 8, 9, 10, 11]

cb3

Concept Drift Simulator Settings

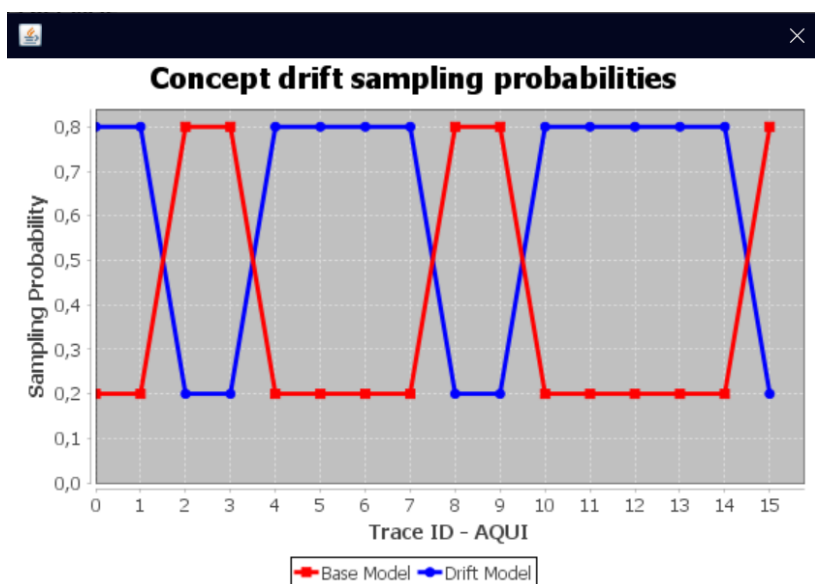
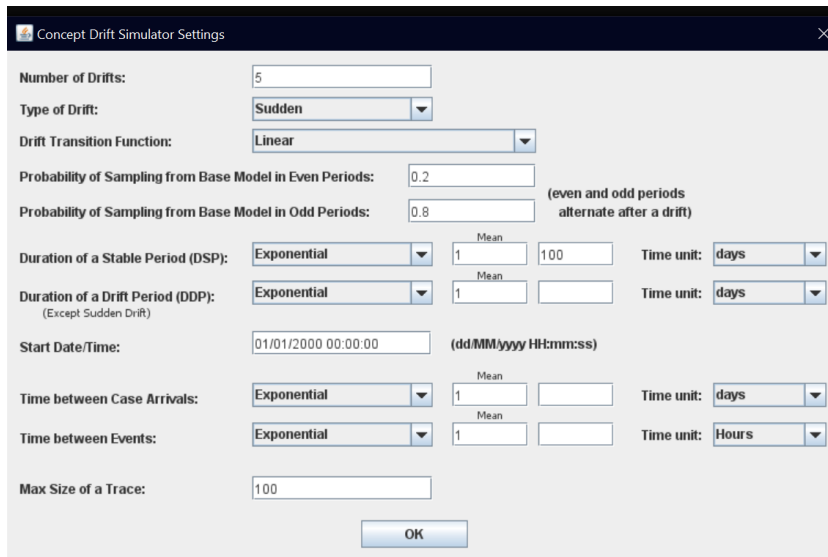
Number of Drifts:	5
Type of Drift:	Momentary
Drift Transition Function:	Linear
Probability of Sampling from Base Model in Even Periods:	1
Probability of Sampling from Base Model in Odd Periods:	0
Duration of a Stable Period (DSP):	Exponential Mean: 1 100 Time unit: days
Duration of a Drift Period (DDP):	Exponential (Except Sudden Drift) Mean: 1 Time unit: days
Start Date/Time:	01/01/2000 00:00:00 (dd.MM.yyyy HHmmss)
Time between Case Arrivals:	Exponential Mean: 1 Time unit: days
Time between Events:	Exponential Mean: 1 Time unit: Hours
Max Size of a Trace:	100

OK



[2, 3, 4, 7, 10]

cb4



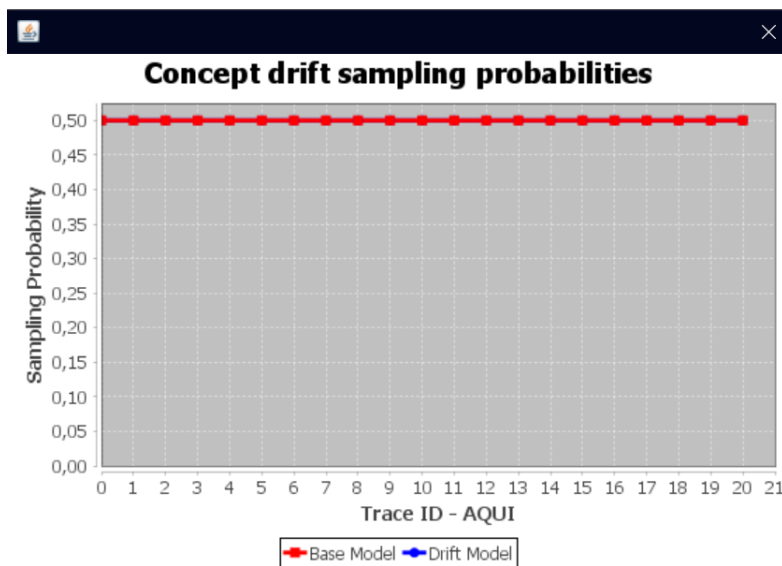
[2, 4, 8, 10, 15]

cb5

Concept Drift Simulator Settings

Number of Drifts:	5
Type of Drift:	Sudden
Drift Transition Function:	Linear
Probability of Sampling from Base Model in Even Periods:	0.5
Probability of Sampling from Base Model in Odd Periods:	0.5
Duration of a Stable Period (DSP):	Exponential Mean: 1 Time unit: days
Duration of a Drift Period (DDP): (Except Sudden Drift)	Exponential Mean: 1 Time unit: days
Start Date/Time:	01/01/2000 00:00:00 (dd/MM/yyyy HH:mm:ss)
Time between Case Arrivals:	Exponential Mean: 1 Time unit: days
Time between Events:	Exponential Mean: 1 Time unit: Hours
Max Size of a Trace:	100

OK



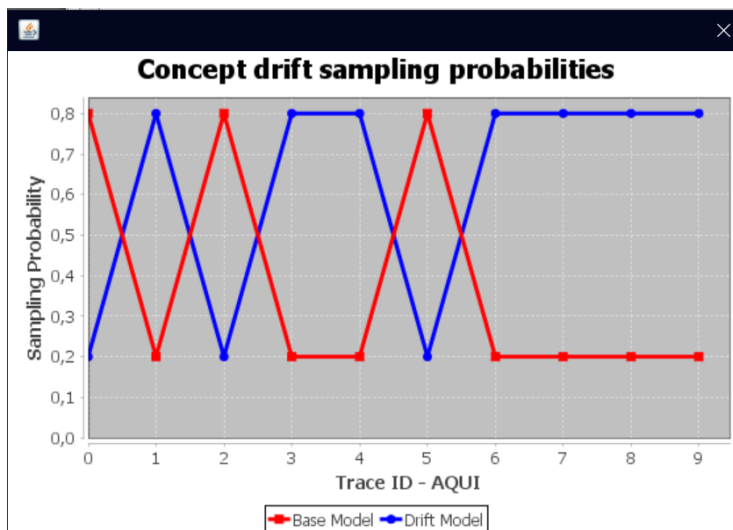
[3, 5, 8, 9, 14]

cb6

Concept Drift Simulator Settings

Number of Drifts:	5
Type of Drift:	Sudden
Drift Transition Function:	Linear
Probability of Sampling from Base Model in Even Periods:	0.8
Probability of Sampling from Base Model in Odd Periods:	0.2
Duration of a Stable Period (DSP):	Exponential Mean: 1 Time unit: days
Duration of a Drift Period (DDP): (Except Sudden Drift)	Exponential Mean: 1 Time unit: days
Start Date/Time:	01/01/2000 00:00:00 (dd/MM/yyyy HH:mm:ss)
Time between Case Arrivals:	Exponential Mean: 1 Time unit: days
Time between Events:	Exponential Mean: 1 Time unit: Hours
Max Size of a Trace:	100

OK



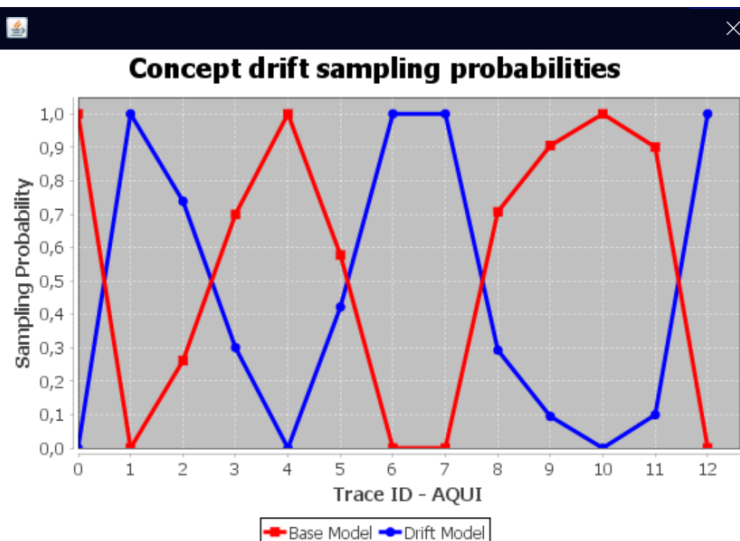
[1, 2, 3, 5, 6]

cb7

Concept Drift Simulator Settings

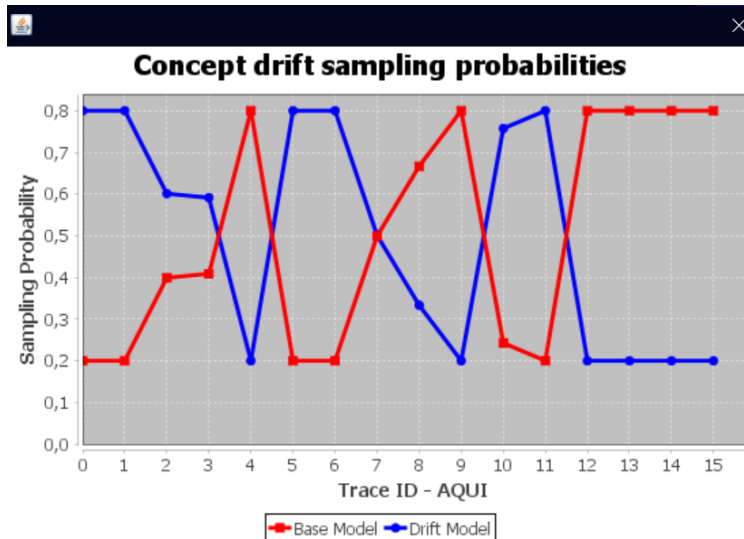
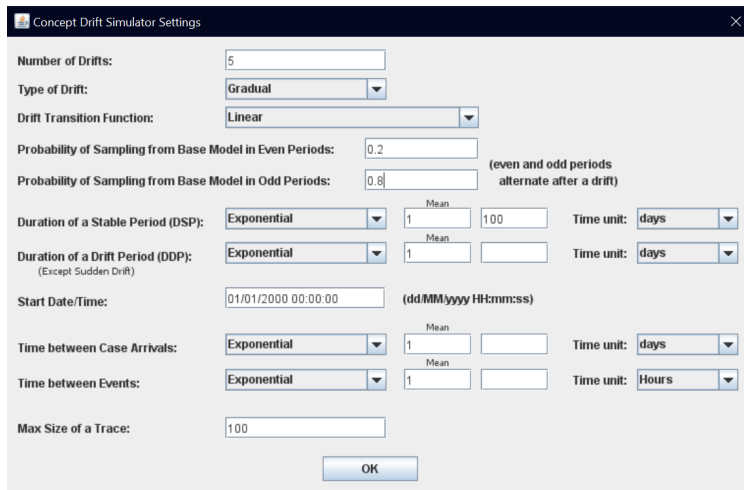
Number of Drifts:	5		
Type of Drift:	Gradual		
Drift Transition Function:	Linear		
Probability of Sampling from Base Model in Even Periods:	1	(even and odd periods alternate after a drift)	
Probability of Sampling from Base Model in Odd Periods:	0		
Duration of a Stable Period (DSP):	Exponential	Mean: 1	Time unit: days
Duration of a Drift Period (DDP):	Exponential	Mean: 1	Time unit: days
Start Date/Time:	01/01/2000 00:00:00	(dd/MM/yyyy HHmm:ss)	
Time between Case Arrivals:	Exponential	Mean: 1	Time unit: days
Time between Events:	Exponential	Mean: 1	Time unit: Hours
Max Size of a Trace:	100		

OK



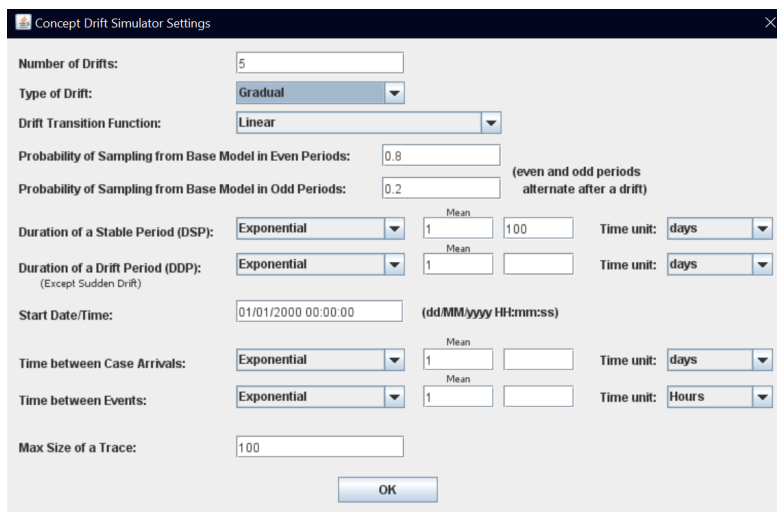
[1, 2, 5, 8, 11]

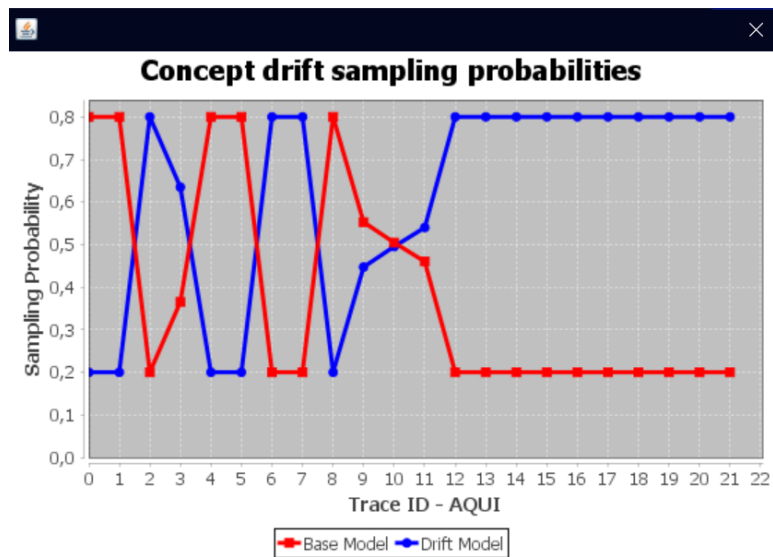
cb8



[2, 5, 7, 10, 12]

cb9



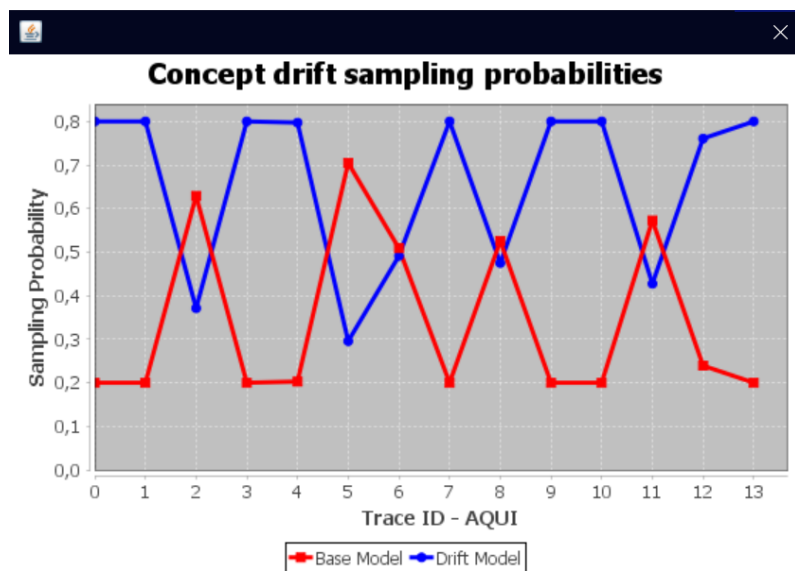


[2, 3, 6, 8, 9]

cb10

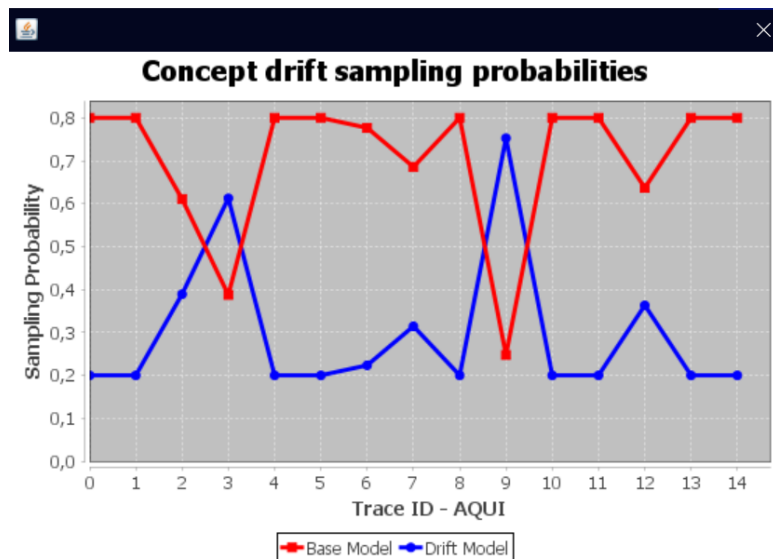
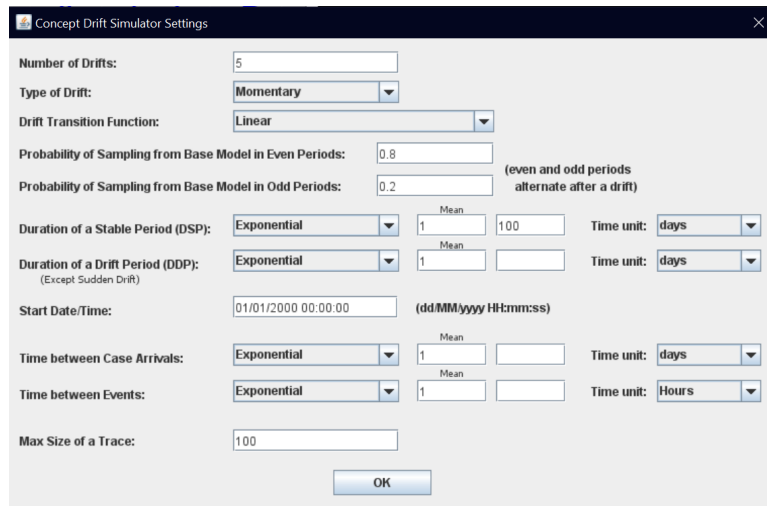
Concept Drift Simulator Settings

Number of Drifts:	5	
Type of Drift:	Momentary	
Drift Transition Function:	Linear	
Probability of Sampling from Base Model in Even Periods:	0,2	(even and odd periods alternate after a drift)
Probability of Sampling from Base Model in Odd Periods:	0,8	
Duration of a Stable Period (DSP):	Exponential	1 Mean 100 Time unit: days
Duration of a Drift Period (DDP): (Except Sudden Drift)	Exponential	1 Mean Time unit: days
Start Date/Time:	01/01/2000 00:00:00	(dd/MM/yyyy HH:mm:ss)
Time between Case Arrivals:	Exponential	1 Mean Time unit: days
Time between Events:	Exponential	1 Mean Time unit: Hours
Max Size of a Trace:	100	



[2, 4, 8, 10, 11]

cb11

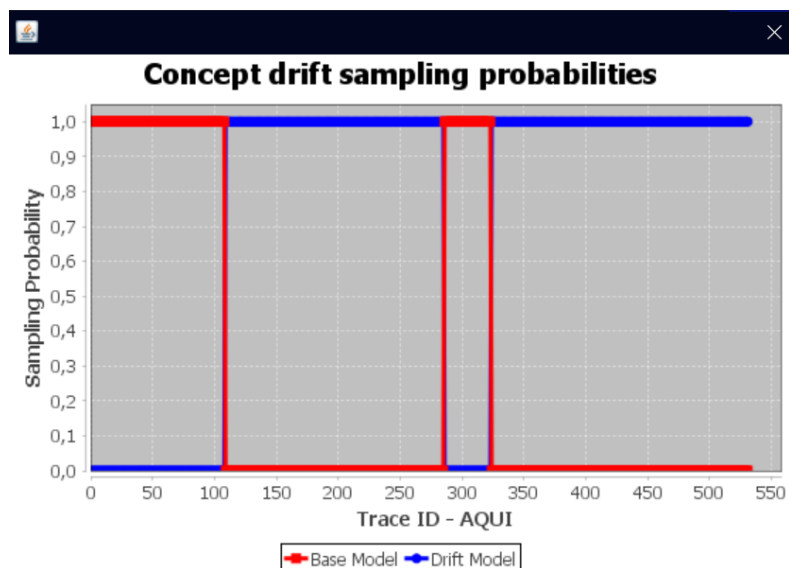


[2, 5, 6, 9, 12]

cb12

Concept Drift Simulator Settings

Number of Drifts:	<input type="text" value="5"/>	
Type of Drift:	Sudden <input type="button" value="▼"/>	
Drift Transition Function:	Linear <input type="button" value="▼"/>	
Probability of Sampling from Base Model in Even Periods:	<input type="text" value="1"/>	(even and odd periods alternate after a drift)
Probability of Sampling from Base Model in Odd Periods:	<input type="text" value="0"/>	
Duration of a Stable Period (DSP):	Normal <input type="button" value="▼"/>	Mean <input type="text" value="1"/> Std. Dev. <input type="text" value="100"/> Time unit: <input type="button" value="days"/>
Duration of a Drift Period (DDP): (Except Sudden Drift)	Exponential <input type="button" value="▼"/>	Mean <input type="text" value="1"/> Time unit: <input type="button" value="days"/>
Start Date/Time:	01/01/2000 00:00:00 (dd/MM/yyyy HH:mm:ss)	
Time between Case Arrivals:	Exponential <input type="button" value="▼"/>	Mean <input type="text" value="1"/> Time unit: <input type="button" value="days"/>
Time between Events:	Exponential <input type="button" value="▼"/>	Mean <input type="text" value="1"/> Time unit: <input type="button" value="Hours"/>
Max Size of a Trace:	<input type="text" value="100"/>	

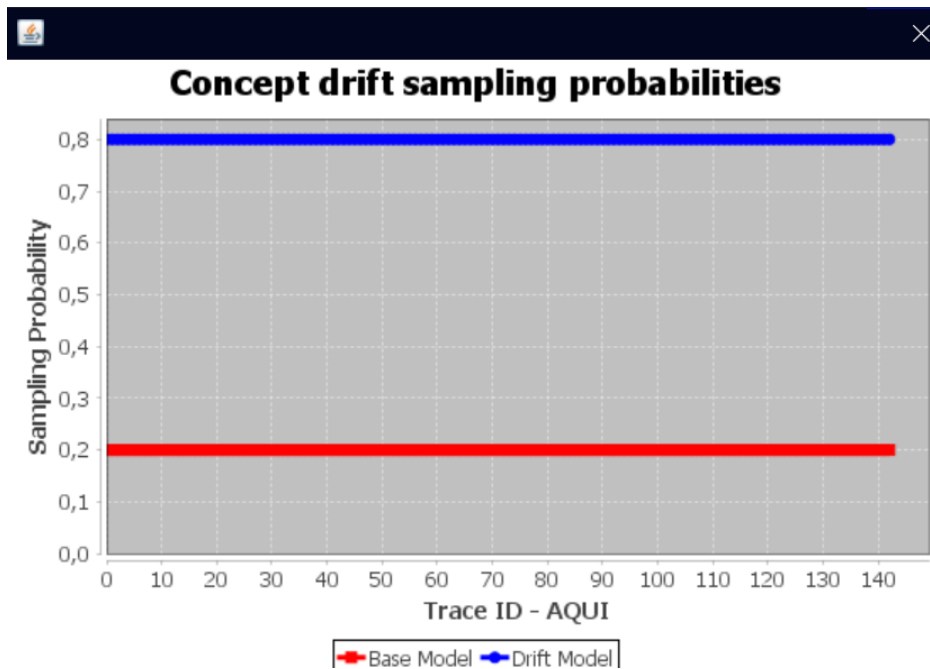


[109, 217, 217, 286, 324]

cb13

Concept Drift Simulator Settings

Number of Drifts:	<input type="text" value="5"/>
Type of Drift:	<input type="button" value="Sudden"/>
Drift Transition Function:	<input type="button" value="Linear"/>
Probability of Sampling from Base Model in Even Periods:	<input type="text" value="0.2"/>
Probability of Sampling from Base Model in Odd Periods:	<input type="text" value="0.8"/> (even and odd periods alternate after a drift)
Duration of a Stable Period (DSP):	<input type="button" value="Normal"/> Mean: <input type="text" value="1"/> Std. Dev.: <input type="text" value="100"/> Time unit: <input type="button" value="days"/>
Duration of a Drift Period (DDP): (Except Sudden Drift)	<input type="button" value="Exponential"/> Mean: <input type="text" value="1"/> Time unit: <input type="button" value="days"/>
Start Date/Time:	<input type="text" value="01/01/2000 00:00:00"/> (dd/MM/yyyy HH:mm:ss)
Time between Case Arrivals:	<input type="button" value="Exponential"/> Mean: <input type="text" value="1"/> Time unit: <input type="button" value="days"/>
Time between Events:	<input type="button" value="Exponential"/> Mean: <input type="text" value="1"/> Time unit: <input type="button" value="Hours"/>
Max Size of a Trace:	<input type="text" value="100"/>



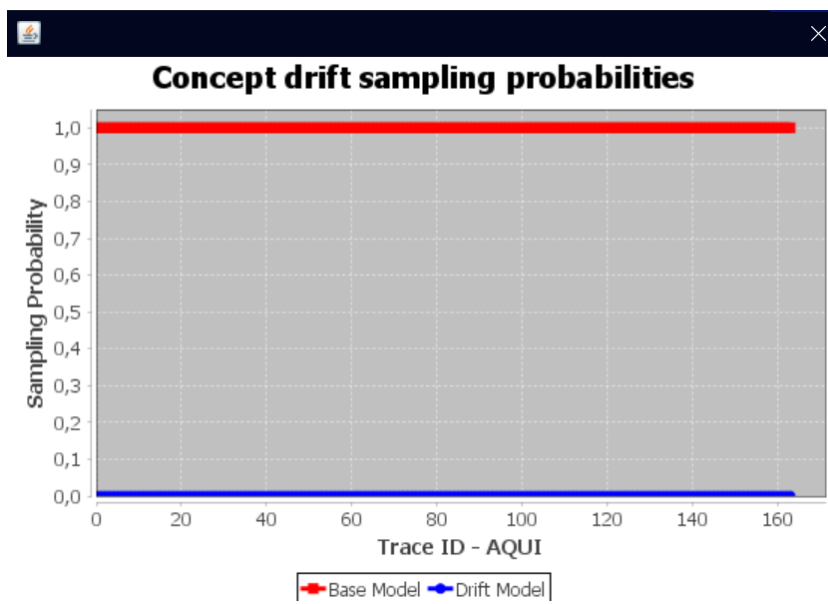
[19, 19, 51, 51, 143]

cb14

Concept Drift Simulator Settings

Number of Drifts:	5		
Type of Drift:	Gradual		
Drift Transition Function:	Linear		
Probability of Sampling from Base Model in Even Periods:	1	(even and odd periods alternate after a drift)	
Probability of Sampling from Base Model in Odd Periods:	0		
Duration of a Stable Period (DSP):	Normal	Mean: 1 Std. Dev.: 100	Time unit: days
Duration of a Drift Period (DDP): (Except Sudden Drift)	Exponential	Mean: 1	Time unit: days
Start Date/Time:	01/01/2000 00:00:00	(dd/MM/yyyy HH:mm:ss)	
Time between Case Arrivals:	Exponential	Mean: 1	Time unit: days
Time between Events:	Exponential	Mean: 1	Time unit: Hours
Max Size of a Trace:	100		

OK

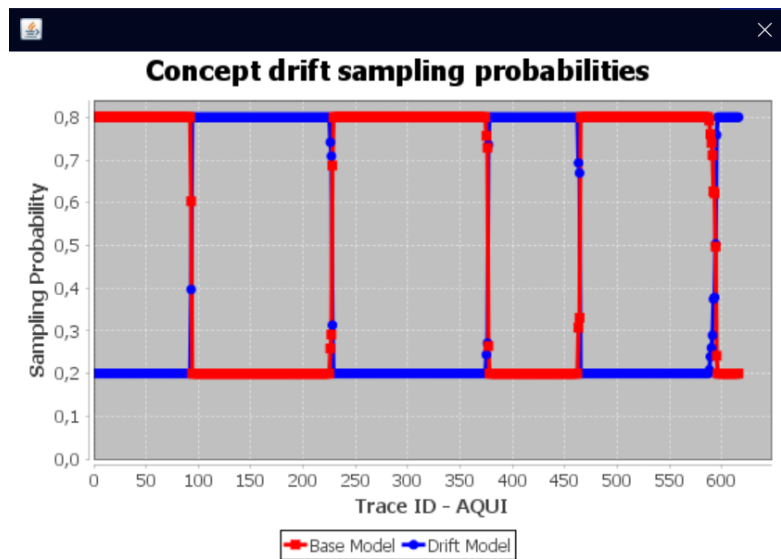


cb15

Concept Drift Simulator Settings

Number of Drifts:	5		
Type of Drift:	Gradual		
Drift Transition Function:	Linear		
Probability of Sampling from Base Model in Even Periods:	0.8	(even and odd periods alternate after a drift)	
Probability of Sampling from Base Model in Odd Periods:	0.2		
Duration of a Stable Period (DSP):	Normal	Mean: 1 Std. Dev.: 100	Time unit: days
Duration of a Drift Period (DDP): (Except Sudden Drift)	Exponential	Mean: 1	Time unit: days
Start Date/Time:	01/01/2000 00:00:00	(dd/MM/yyyy HH:mm:ss)	
Time between Case Arrivals:	Exponential	Mean: 1	Time unit: days
Time between Events:	Exponential	Mean: 1	Time unit: Hours
Max Size of a Trace:	100		

OK



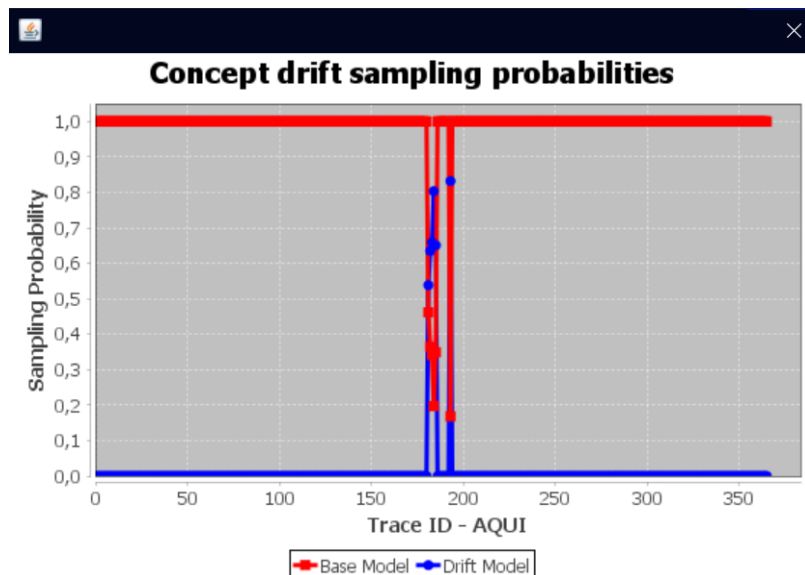
[93, 226, 375, 463, 588]

cb16

Concept Drift Simulator Settings

Number of Drifts:	5		
Type of Drift:	Momentary		
Drift Transition Function:	Linear		
Probability of Sampling from Base Model in Even Periods:	1	(even and odd periods alternate after a drift)	
Probability of Sampling from Base Model in Odd Periods:	0		
Duration of a Stable Period (DSP):	Normal	Mean: 1 Std. Dev.: 100	Time unit: days
Duration of a Drift Period (DDP): (Except Sudden Drift)	Exponential	Mean: 1 Std. Dev.: 1	Time unit: days
Start Date/Time:	01/01/2000 00:00:00	(dd/MM/yyyy HH:mm:ss)	
Time between Case Arrivals:	Exponential	Mean: 1 Std. Dev.: 1	Time unit: days
Time between Events:	Exponential	Mean: 1 Std. Dev.: 1	Time unit: Hours
Max Size of a Trace:	100		

OK



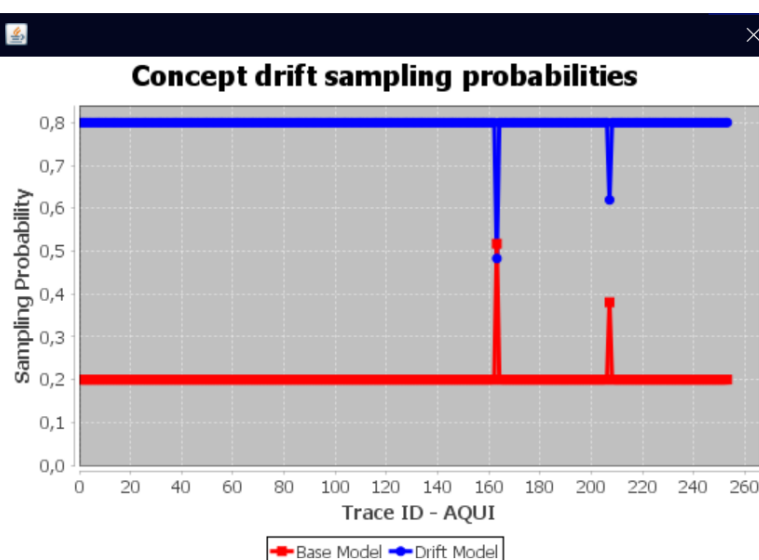
[0, 119, 181, 186, 193]

cb17

Concept Drift Simulator Settings

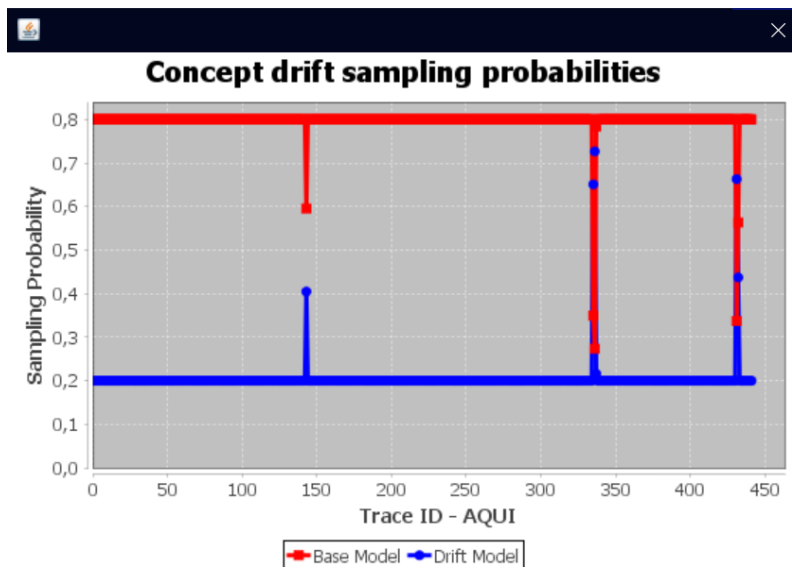
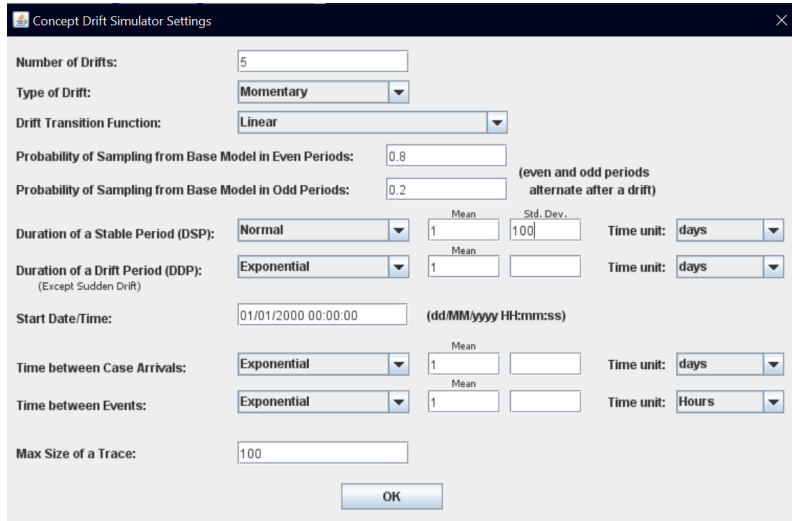
Number of Drifts:	5			
Type of Drift:	Momentary			
Drift Transition Function:	Linear			
Probability of Sampling from Base Model in Even Periods:	0,2			
Probability of Sampling from Base Model in Odd Periods:	0,8			
Duration of a Stable Period (DSP):	Normal	Mean: 1	Std. Dev.: 100	Time unit: days
Duration of a Drift Period (DDP):	Exponential	Mean: 1		Time unit: days
Start Date/Time:	01/01/2000 00:00:00 (dd/MM/yyyy HH:mm:ss)			
Time between Case Arrivals:	Exponential	Mean: 1		Time unit: days
Time between Events:	Exponential	Mean: 1		Time unit: Hours
Max Size of a Trace:	100			

OK



[163, 164, 164, 207, 208]

cb18



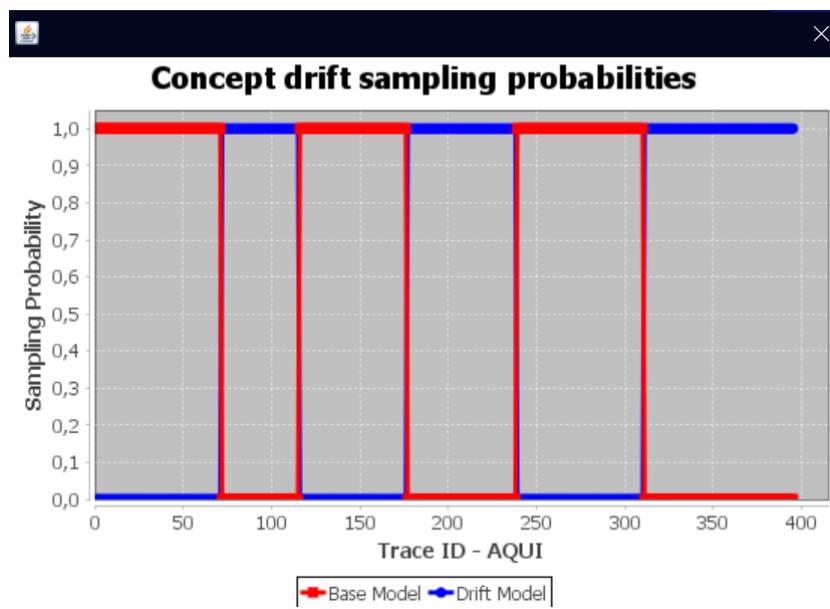
[0, 143, 335, 431, 433]

cb19

Concept Drift Simulator Settings

Number of Drifts:	5			
Type of Drift:	Sudden			
Drift Transition Function:	Linear			
Probability of Sampling from Base Model in Even Periods:	1			
Probability of Sampling from Base Model in Odd Periods:	0			
Duration of a Stable Period (DSP):	Uniform	Min: 1	Max: 100	Time unit: days
Duration of a Drift Period (DDP): (Except Sudden Drift)	Exponential	Mean: 1		Time unit: days
Start Date/Time:	01/01/2000 00:00:00	(dd/MM/yyyy HH:mm:ss)		
Time between Case Arrivals:	Exponential	Mean: 1		Time unit: days
Time between Events:	Exponential	Mean: 1		Time unit: Hours
Max Size of a Trace:	100			

OK



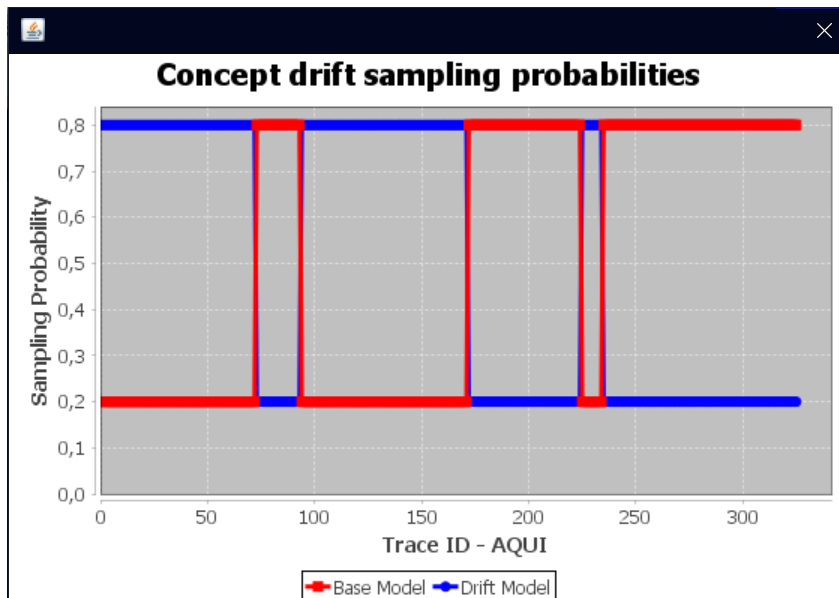
[72, 116, 177, 239, 311]

cb20

Concept Drift Simulator Settings

Number of Drifts:	5			
Type of Drift:	Sudden			
Drift Transition Function:	Linear			
Probability of Sampling from Base Model in Even Periods:	0.2			
Probability of Sampling from Base Model in Odd Periods:	0.8			
Duration of a Stable Period (DSP):	Uniform	Min: 1	Max: 100	Time unit: days
Duration of a Drift Period (DDP): (Except Sudden Drift)	Exponential	Mean: 1		Time unit: days
Start Date/Time:	01/01/2000 00:00:00 (dd/MM/yyyy HH:mm:ss)			
Time between Case Arrivals:	Exponential	Mean: 1		Time unit: days
Time between Events:	Exponential	Mean: 1		Time unit: Hours
Max Size of a Trace:	100			

OK



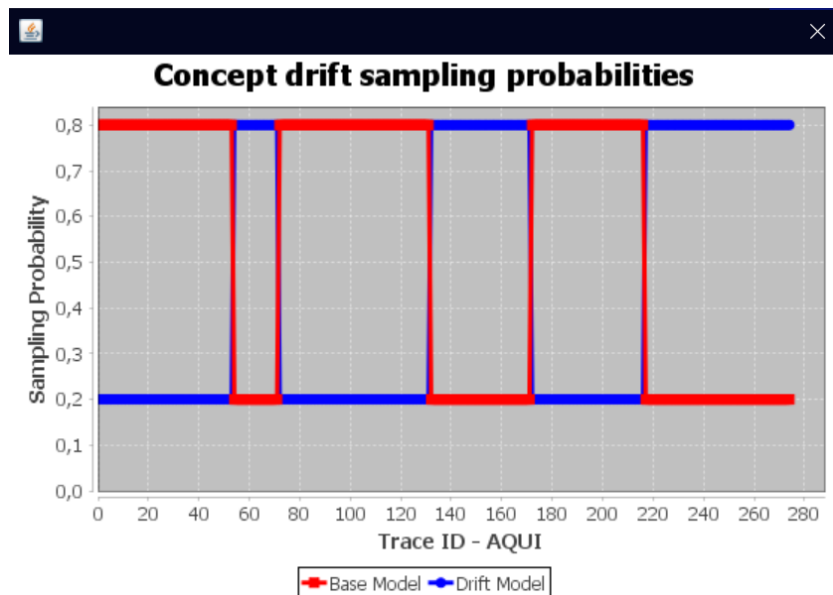
[73, 94, 172, 225, 235]

cb21

Concept Drift Simulator Settings

Number of Drifts:	5			
Type of Drift:	Sudden			
Drift Transition Function:	Linear			
Probability of Sampling from Base Model in Even Periods:	0.8			
Probability of Sampling from Base Model in Odd Periods:	0.2			
Duration of a Stable Period (DSP):	Uniform	Min: 1	Max: 100	Time unit: days
Duration of a Drift Period (DDP): (Except Sudden Drift)	Exponential	Mean: 1		Time unit: days
Start Date/Time:	01/01/2000 00:00:00 (dd/MM/yyyy HH:mm:ss)			
Time between Case Arrivals:	Exponential	Mean: 1		Time unit: days
Time between Events:	Exponential	Mean: 1		Time unit: Hours
Max Size of a Trace:	100			

OK

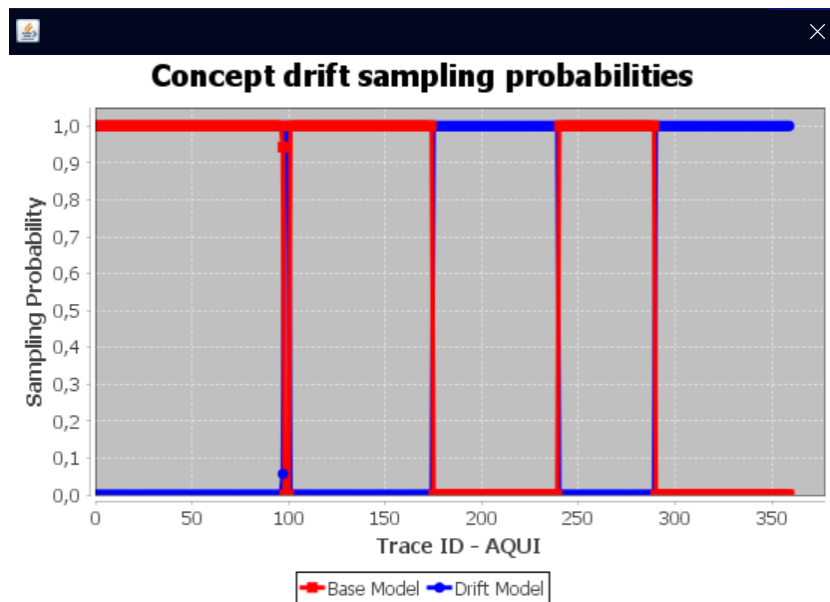


[54, 72, 132, 172, 217]

cb22

Concept Drift Simulator Settings

Number of Drifts:	<input type="text" value="5"/>		
Type of Drift:	<input type="button" value="Gradual"/>		
Drift Transition Function:	<input type="button" value="Linear"/>		
Probability of Sampling from Base Model in Even Periods:	<input type="text" value="1"/>	(even and odd periods alternate after a drift)	
Probability of Sampling from Base Model in Odd Periods:	<input type="text" value="0"/>		
Duration of a Stable Period (DSP):	<input type="button" value="Uniform"/>	<input type="text" value="1"/> Min <input type="text" value="100"/> Max	<input type="button" value="Time unit: days"/>
Duration of a Drift Period (DDP): (Except Sudden Drift)	<input type="button" value="Exponential"/>	<input type="text" value="1"/> Mean	<input type="button" value="Time unit: days"/>
Start Date/Time:	<input type="text" value="01/01/2000 00:00:00"/> (dd/MM/yyyy HH:mm:ss)		
Time between Case Arrivals:	<input type="button" value="Exponential"/>	<input type="text" value="1"/> Mean	<input type="button" value="Time unit: days"/>
Time between Events:	<input type="button" value="Exponential"/>	<input type="text" value="1"/> Mean	<input type="button" value="Time unit: Hours"/>
Max Size of a Trace:	<input type="text" value="100"/>		



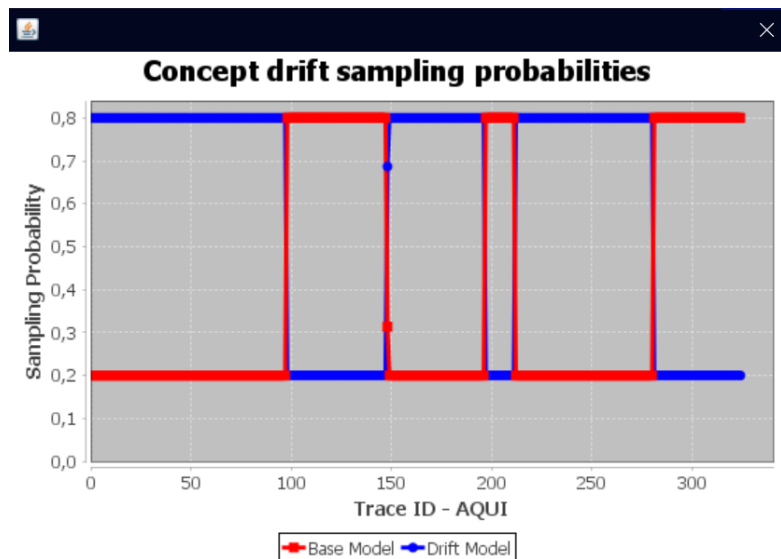
[97, 101, 175, 240, 290]

cb23

Concept Drift Simulator Settings

Number of Drifts:	5			
Type of Drift:	Gradual			
Drift Transition Function:	Linear			
Probability of Sampling from Base Model in Even Periods:	0.2			
Probability of Sampling from Base Model in Odd Periods:	0.8			
Duration of a Stable Period (DSP):	Uniform	Min: 1	Max: 100	Time unit: days
Duration of a Drift Period (DDP): (Except Sudden Drift)	Exponential	Mean: 1		Time unit: days
Start Date/Time:	01/01/2000 00:00:00 (dd/MM/yyyy HH:mm:ss)			
Time between Case Arrivals:	Exponential	Mean: 1		Time unit: days
Time between Events:	Exponential	Mean: 1		Time unit: Hours
Max Size of a Trace:	100			

OK



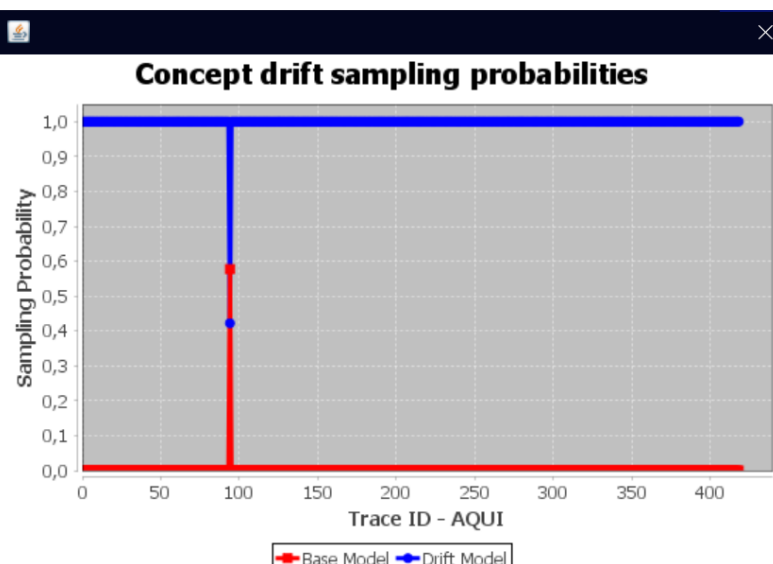
[98, 148, 197, 212, 281]

cb24

Concept Drift Simulator Settings

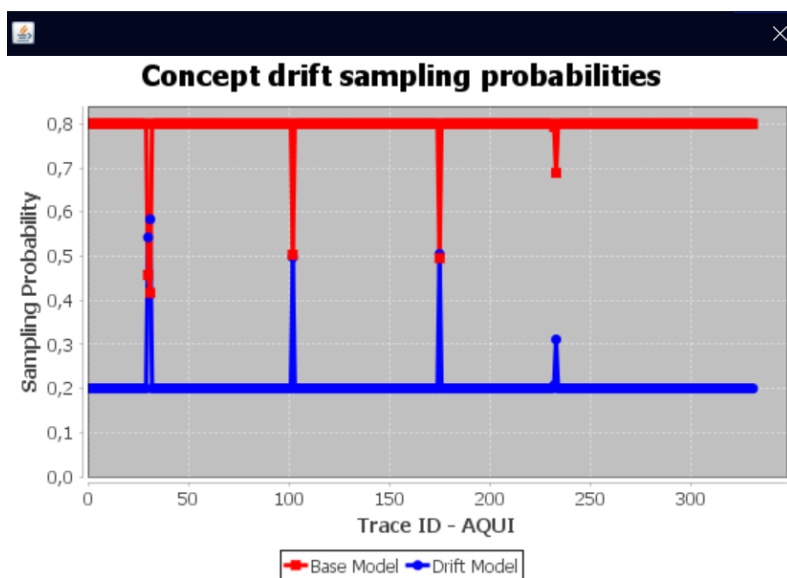
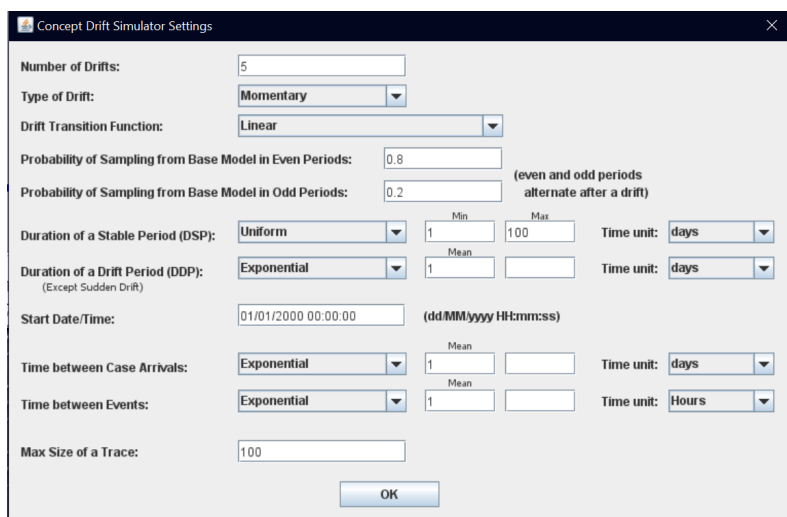
Number of Drifts:	5			
Type of Drift:	Momentary			
Drift Transition Function:	Linear			
Probability of Sampling from Base Model in Even Periods:	0	(even and odd periods alternate after a drift)		
Probability of Sampling from Base Model in Odd Periods:	1			
Duration of a Stable Period (DSP):	Uniform	Min: 1	Max: 100	Time unit: days
Duration of a Drift Period (DDP): (Except Sudden Drift)	Exponential	Mean: 1		Time unit: days
Start Date/Time:	01/01/2000 00:00:00	(dd/MM/yyyy HH:mm:ss)		
Time between Case Arrivals:	Exponential	Mean: 1		Time unit: days
Time between Events:	Exponential	Mean: 1		Time unit: Hours
Max Size of a Trace:	100			

OK



[94, 158, 241, 277, 358]

cb25

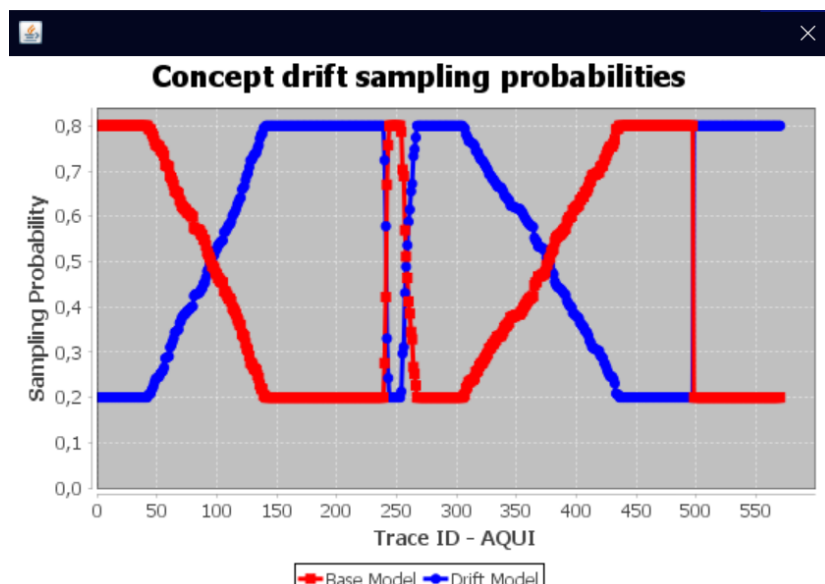


[30, 102, 175, 232, 269]

cb26

Concept Drift Simulator Settings

Number of Drifts:	<input type="text" value="5"/>			
Type of Drift:	<input type="button" value="Gradual"/>			
Drift Transition Function:	<input type="button" value="Linear"/>			
Probability of Sampling from Base Model in Even Periods:	<input type="text" value="0.8"/>			
Probability of Sampling from Base Model in Odd Periods:	<input type="text" value="0.2"/>			
Duration of a Stable Period (DSP):	<input type="button" value="Uniform"/>	<input type="text" value="1"/> Min	<input type="text" value="100"/> Max	Time unit: <input type="button" value="days"/>
Duration of a Drift Period (DDP): (Except Sudden Drift)	<input type="button" value="Normal"/>	<input type="text" value="1"/> Mean	<input type="text" value="100"/> Std. Dev.	Time unit: <input type="button" value="days"/>
Start Date/Time:	<input type="text" value="01/01/2000 00:00:00"/> (dd/MM/yyyy HHmm:ss)			
Time between Case Arrivals:	<input type="button" value="Exponential"/>	<input type="text" value="1"/> Mean	<input type="text" value="100"/>	Time unit: <input type="button" value="days"/>
Time between Events:	<input type="button" value="Exponential"/>	<input type="text" value="1"/> Mean	<input type="text" value="100"/>	Time unit: <input type="button" value="Hours"/>
Max Size of a Trace:	<input type="text" value="100"/>			



[43, 240, 254, 306, 498]

cb27

Concept Drift Simulator Settings

Number of Drifts:	<input type="text" value="5"/>		
Type of Drift:	Gradual		
Drift Transition Function:	Linear		
Probability of Sampling from Base Model in Even Periods:	<input type="text" value="1"/>		
Probability of Sampling from Base Model in Odd Periods:	<input type="text" value="0"/>		
Duration of a Stable Period (DSP):	Normal	Mean: <input type="text" value="1"/> Std. Dev.: <input type="text" value="100"/>	Time unit: days
Duration of a Drift Period (DDP): (Except Sudden Drift)	Uniform	Min: <input type="text" value="1"/> Max: <input type="text" value="100"/>	Time unit: days
Start Date/Time:	01/01/2000 00:00:00 (dd/MM/yyyy HH:mm:ss)		
Time between Case Arrivals:	Exponential	Mean: <input type="text" value="1"/>	Time unit: days
Time between Events:	Exponential	Mean: <input type="text" value="1"/>	Time unit: Hours
Max Size of a Trace:	<input type="text" value="100"/>		

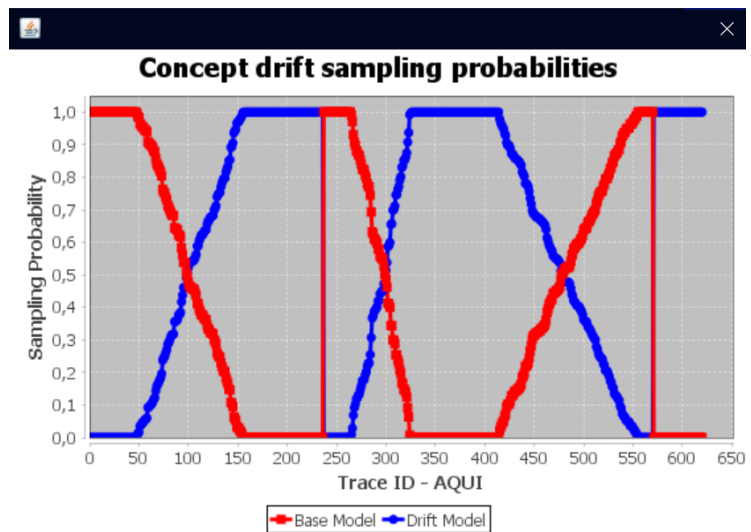


[10, 72, 72, 151, 321]

cb28

Concept Drift Simulator Settings

Number of Drifts:	<input type="text" value="5"/>		
Type of Drift:	Gradual		
Drift Transition Function:	Linear		
Probability of Sampling from Base Model in Even Periods:	<input type="text" value="1"/>		
Probability of Sampling from Base Model in Odd Periods:	<input type="text" value="0"/>		
Duration of a Stable Period (DSP):	Uniform	Min: <input type="text" value="1"/> Max: <input type="text" value="100"/>	Time unit: days
Duration of a Drift Period (DDP): (Except Sudden Drift)	Normal	Min: <input type="text" value="1"/> Mean: <input type="text" value="100"/>	Time unit: days
Start Date/Time:	01/01/2000 00:00:00 (dd/MM/yyyy HH:mm:ss)		
Time between Case Arrivals:	Exponential	Mean: <input type="text" value="1"/>	Time unit: days
Time between Events:	Exponential	Mean: <input type="text" value="1"/>	Time unit: Hours
Max Size of a Trace:	<input type="text" value="100"/>		

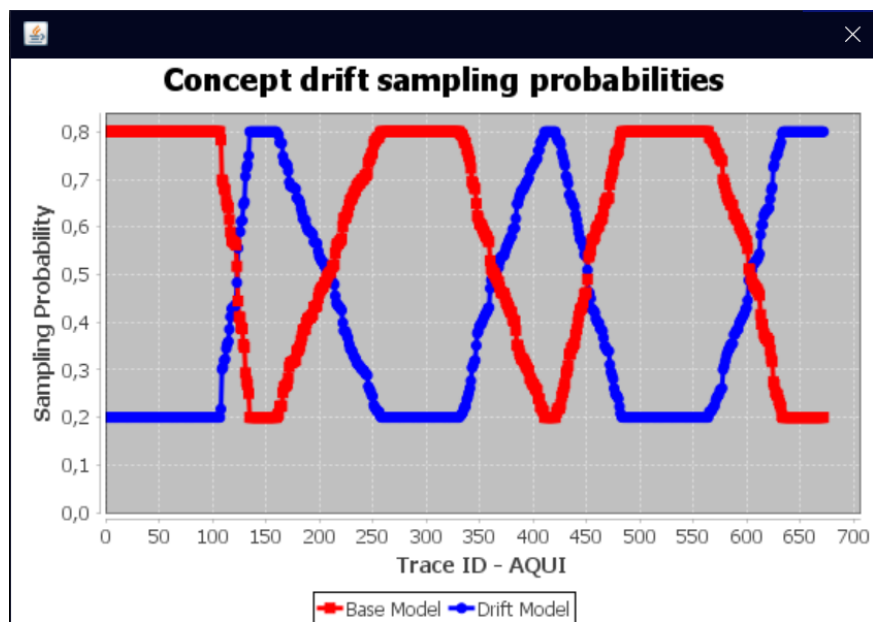


[48, 237, 265, 415, 571]

cb29

Concept Drift Simulator Settings

Number of Drifts:	<input type="text" value="5"/>
Type of Drift:	<input type="button" value="Gradual"/>
Drift Transition Function:	<input type="button" value="Linear"/>
Probability of Sampling from Base Model in Even Periods:	<input type="text" value="0.8"/> (even and odd periods alternate after a drift)
Probability of Sampling from Base Model in Odd Periods:	<input type="text" value="0.2"/>
Duration of a Stable Period (DSP):	<input type="button" value="Uniform"/> Min: <input type="text" value="1"/> Max: <input type="text" value="100"/> Time unit: <input type="button" value="days"/>
Duration of a Drift Period (DDP): (Except Sudden Drift)	<input type="button" value="Uniform"/> Min: <input type="text" value="1"/> Max: <input type="text" value="100"/> Time unit: <input type="button" value="days"/>
Start Date/Time:	<input type="text" value="01/01/2000 00:00:00"/> (dd/MM/yyyy HH:mm:ss)
Time between Case Arrivals:	<input type="button" value="Exponential"/> Mean: <input type="text"/> Time unit: <input type="button" value="days"/>
Time between Events:	<input type="button" value="Exponential"/> Mean: <input type="text"/> Time unit: <input type="button" value="Hours"/>
Max Size of a Trace:	<input type="text" value="100"/>



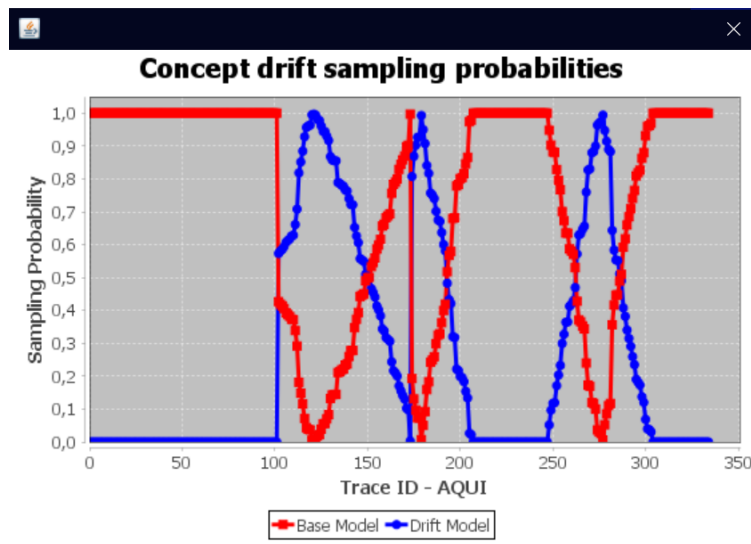
[108, 161, 332, 422, 565]

cb30

Concept Drift Simulator Settings

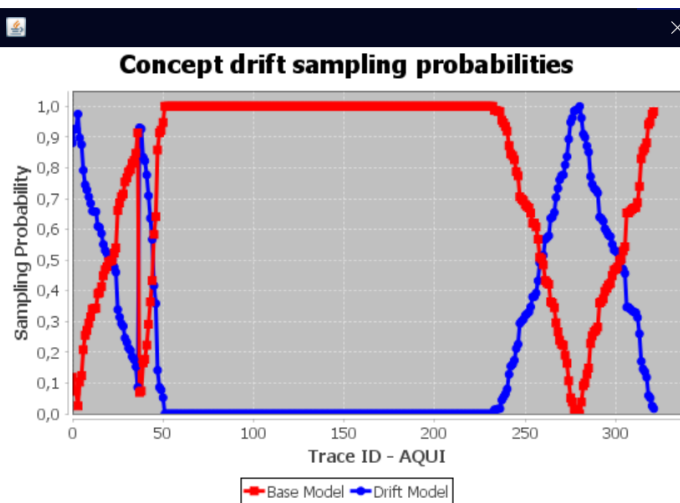
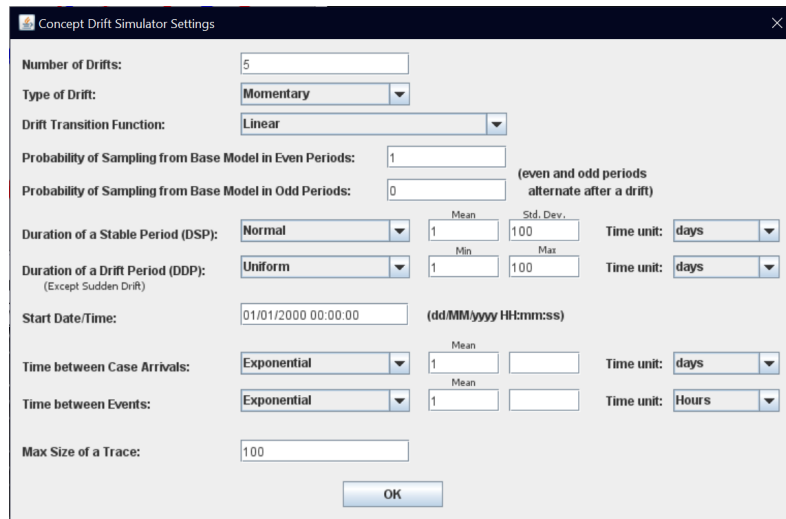
Number of Drifts:	5			
Type of Drift:	Momentary			
Drift Transition Function:	Linear			
Probability of Sampling from Base Model in Even Periods:	1	(even and odd periods alternate after a drift)		
Probability of Sampling from Base Model in Odd Periods:	0			
Duration of a Stable Period (DSP):	Normal	Mean: 1	Std. Dev.: 100	Time unit: days
Duration of a Drift Period (DDP): (Except Sudden Drift)	Normal	Mean: 1	Std. Dev.: 100	Time unit: days
Start Date/Time:	01/01/2000 00:00:00	(dd/MM/yyyy HH:mm:ss)		
Time between Case Arrivals:	Exponential	Mean: 1	Std. Dev.: 1	Time unit: days
Time between Events:	Exponential	Mean: 1	Std. Dev.: 1	Time unit: Hours
Max Size of a Trace:	100			

OK



[102, 102, 102, 174, 248]

cb31



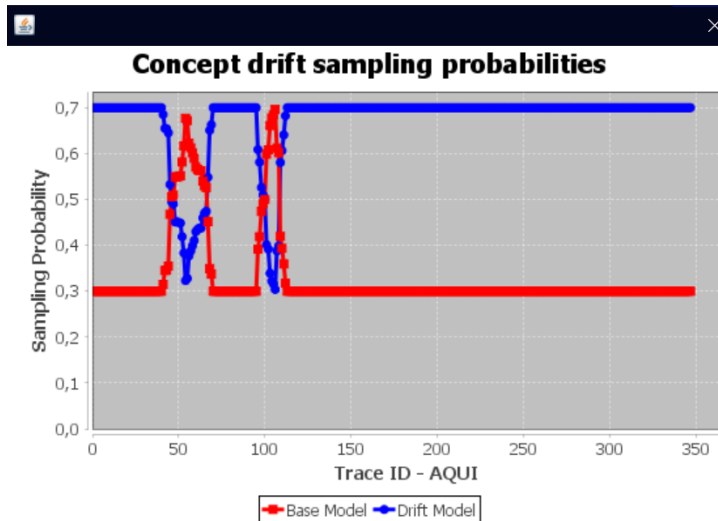
[0, 37, 37, 51, 233]

cb32

Concept Drift Simulator Settings

Number of Drifts:	5			
Type of Drift:	Momentary			
Drift Transition Function:	Linear			
Probability of Sampling from Base Model in Even Periods:	0,3			
Probability of Sampling from Base Model in Odd Periods:	0,7			
Duration of a Stable Period (DSP):	Uniform	Min: 1	Max: 100	Time unit: days
Duration of a Drift Period (DDP):	Normal	Mean: 1	Std. Dev.: 100	Time unit: days
Start Date/Time:	01/01/2000 00:00:00	(dd/MM/yyyy HH:mm:ss)		
Time between Case Arrivals:	Exponential	Mean: 1		Time unit: days
Time between Events:	Exponential	Mean: 1		Time unit: Hours
Max Size of a Trace:	100			

OK



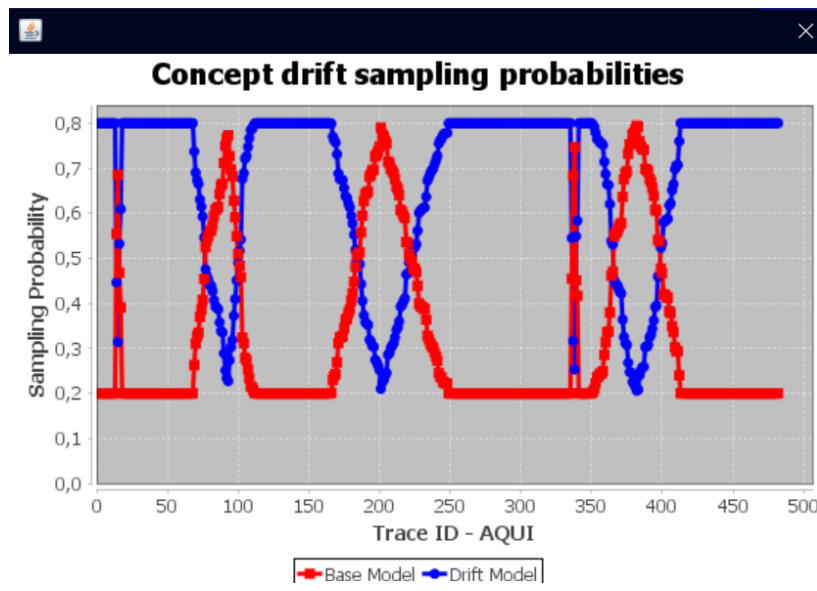
[41, 96, 156, 229, 297]

cb33

Concept Drift Simulator Settings

Number of Drifts:	5			
Type of Drift:	Momentary			
Drift Transition Function:	Linear			
Probability of Sampling from Base Model in Even Periods:	0,2			
Probability of Sampling from Base Model in Odd Periods:	0,8			
Duration of a Stable Period (DSP):	Uniform	Min: 1	Max: 100	Time unit: days
Duration of a Drift Period (DDP):	Uniform	Min: 1	Max: 100	Time unit: days
Start Date/Time:	01/01/2000 00:00:00	(dd/MM/yyyy HH:mm:ss)		
Time between Case Arrivals:	Exponential	Mean: 1		Time unit: days
Time between Events:	Exponential	Mean: 1		Time unit: Hours
Max Size of a Trace:	100			

OK



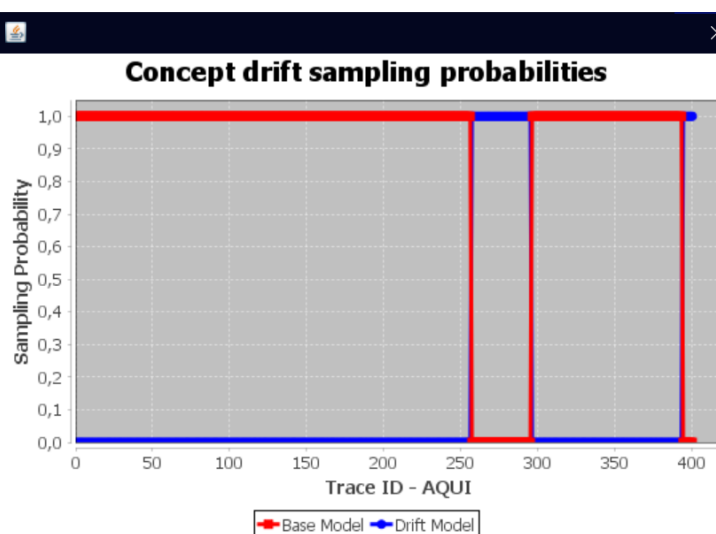
[14, 69, 166, 336, 351]

cb34

Concept Drift Simulator Settings

Number of Drifts:	<input type="text" value="5"/>	
Type of Drift:	Sudden	
Drift Transition Function:	Same as DDP distribution	
Probability of Sampling from Base Model in Even Periods:	<input type="text" value="1"/>	(even and odd periods alternate after a drift)
Probability of Sampling from Base Model in Odd Periods:	<input type="text" value="0"/>	
Duration of a Stable Period (DSP):	Normal	Mean: <input type="text" value="1"/> Std. Dev.: <input type="text" value="100"/> Time unit: days
Duration of a Drift Period (DDP):	Exponential	Mean: <input type="text" value="1"/> Time unit: days
Start Date/Time:	01/01/2000 00:00:00	
Time between Case Arrivals:	Exponential	Mean: <input type="text" value="1"/> Time unit: days
Time between Events:	Exponential	Mean: <input type="text" value="1"/> Time unit: Hours
Max Size of a Trace:	<input type="text" value="100"/>	

OK



[257, 296, 296, 296, 394]