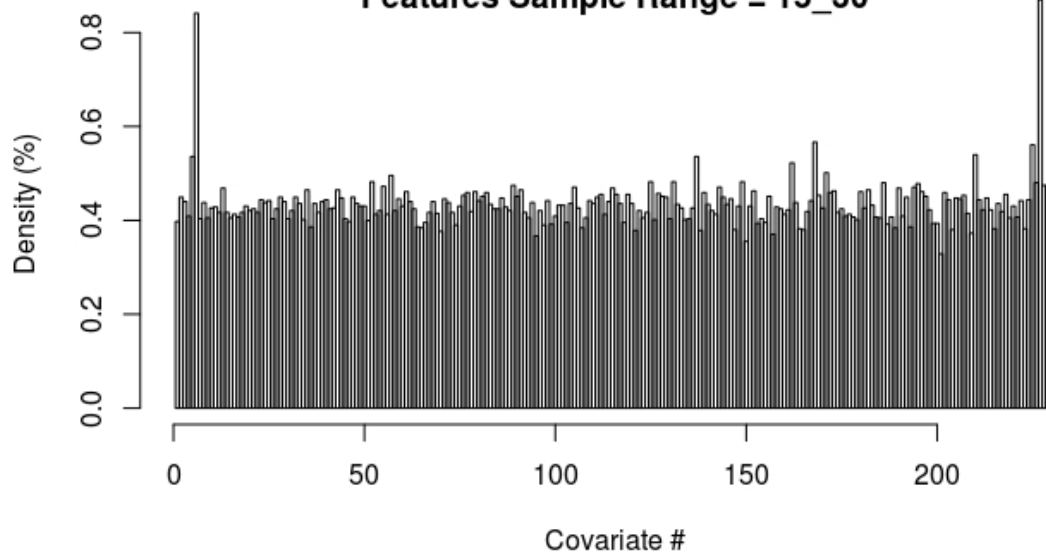


# **CBDA Features Mining TOP 1000 MSE**

**[M = 10000, Missing Values = 0,**

**Subject Sample Range = 60\_80,**

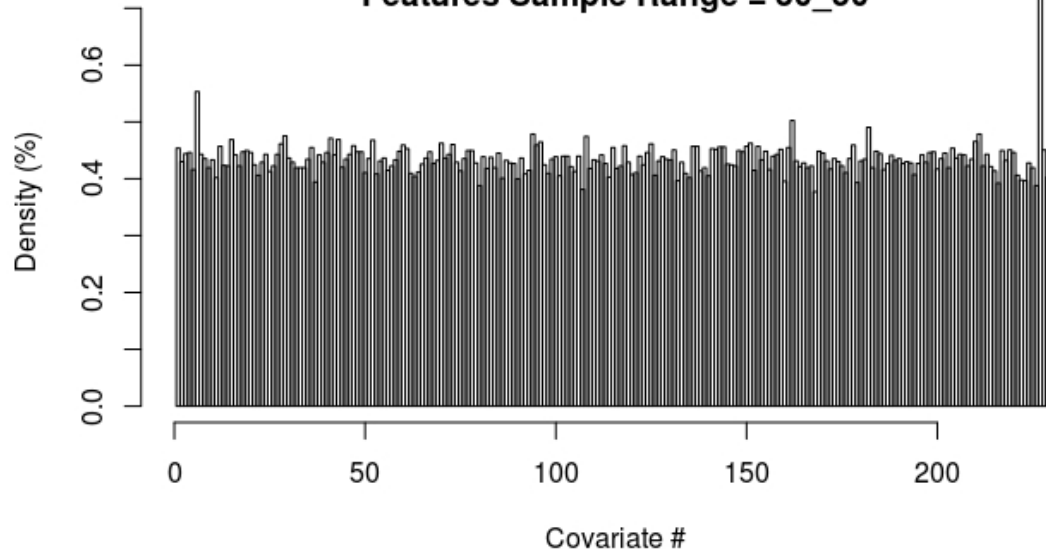
**Features Sample Range = 15\_30**



## **TOP 6 FEATURES IN THE HISTOGRAM ABOVE**

<b>Name</b>	<b>Position</b>	<b>Freq</b>
Value_FD_53_END	227	453
CSFV	6	438
Value_CV_50_END	168	295
Value_FD_51_END	225	292
Value_FD_36_END	210	281
WMV	5	279

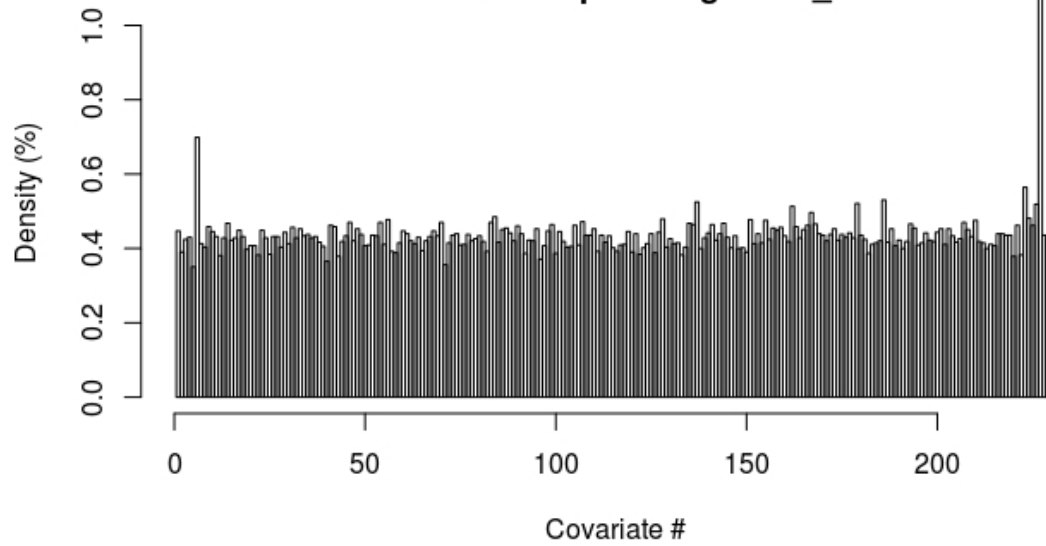
**CBDA Features Mining TOP 1000 MSE**  
**[M = 10000, Missing Values = 0,**  
**Subject Sample Range = 60\_80,**  
**Features Sample Range = 30\_50**



**TOP 6 FEATURES IN THE HISTOGRAM ABOVE**

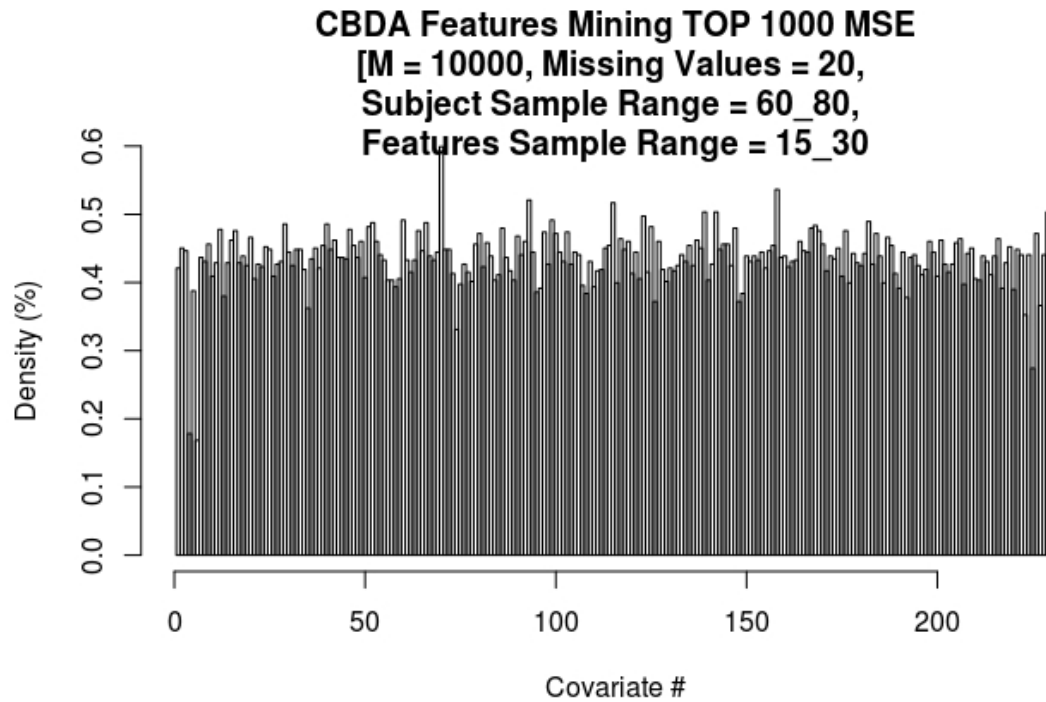
<b>Name</b>	<b>Position</b>	<b>Freq</b>
Value_FD_53_END	227	665
CSFV	6	512
Value_CV_44_END	162	465
Value_FD_8_END	182	454
Value_SI_32_END	94	443
Value_FD_37_END	211	443

**CBDA Features Mining TOP 1000 MSE**  
**[M = 10000, Missing Values = 10,**  
**Subject Sample Range = 60\_80,**  
**Features Sample Range = 15\_30**



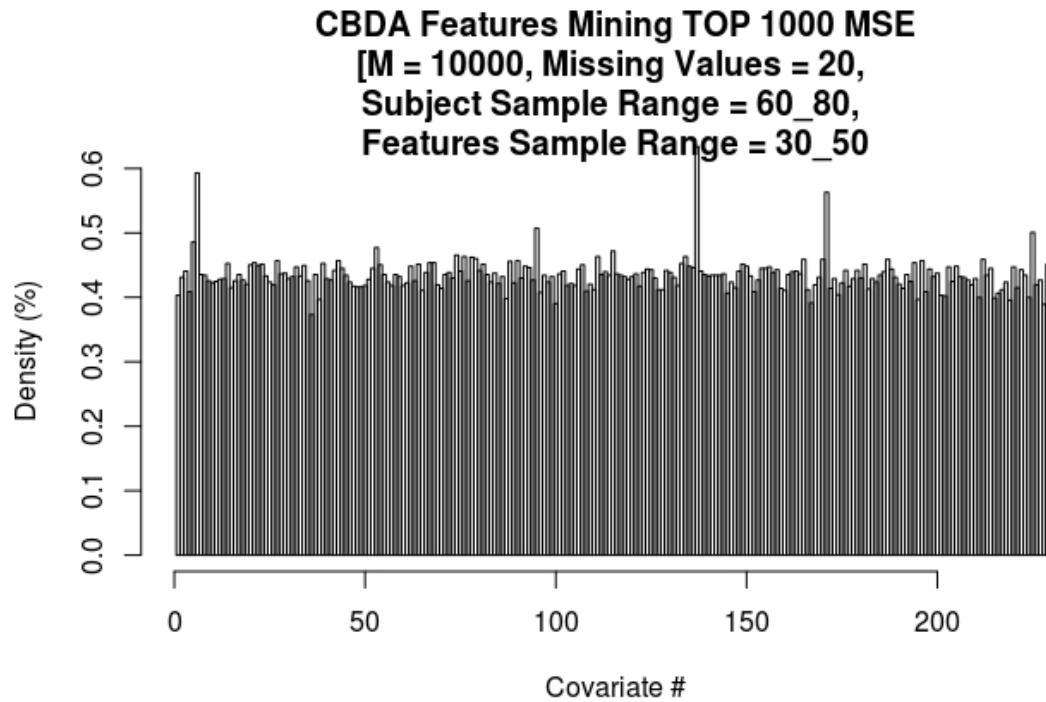
**TOP 6 FEATURES IN THE HISTOGRAM ABOVE**

<b>Name</b>	<b>Position</b>	<b>Freq</b>
Value_FD_53_END	227	580
CSFV	6	369
Value_FD_49_END	223	298
Value_FD_12_END	186	280
Value_CV_19_END	137	277
Value_FD_5_END	179	275



TOP 6 FEATURES IN THE HISTOGRAM ABOVE

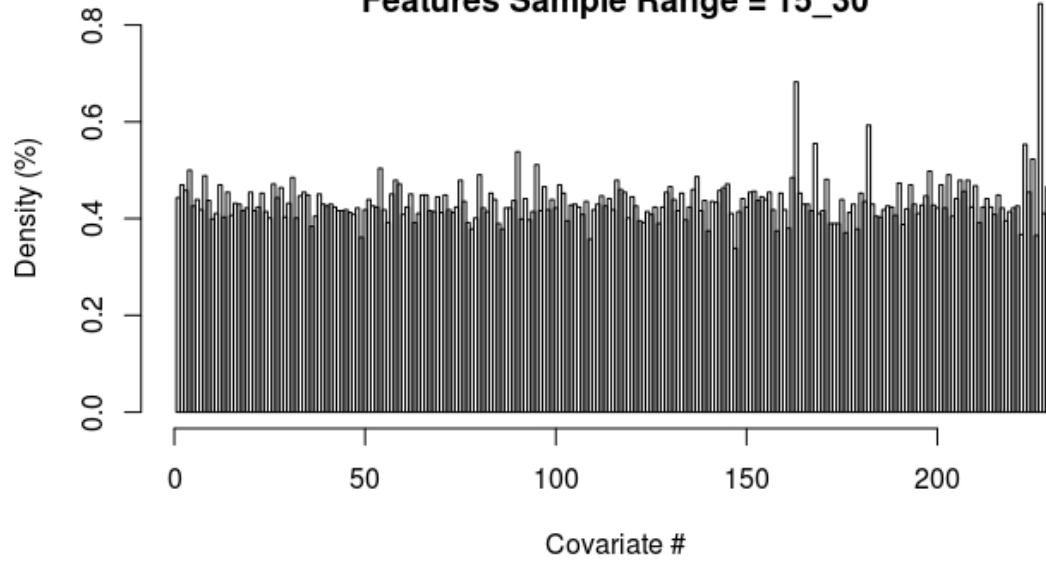
<b>Name</b>	<b>Position</b>	<b>Freq</b>
Value_SI_8_END	70	306
Value_CV_40_END	158	274
Value_SI_31_END	93	266
Value_SI_53_END	115	264
Value_CV_21_END	139	257
Value_CV_24_END	142	257



TOP 6 FEATURES IN THE HISTOGRAM ABOVE

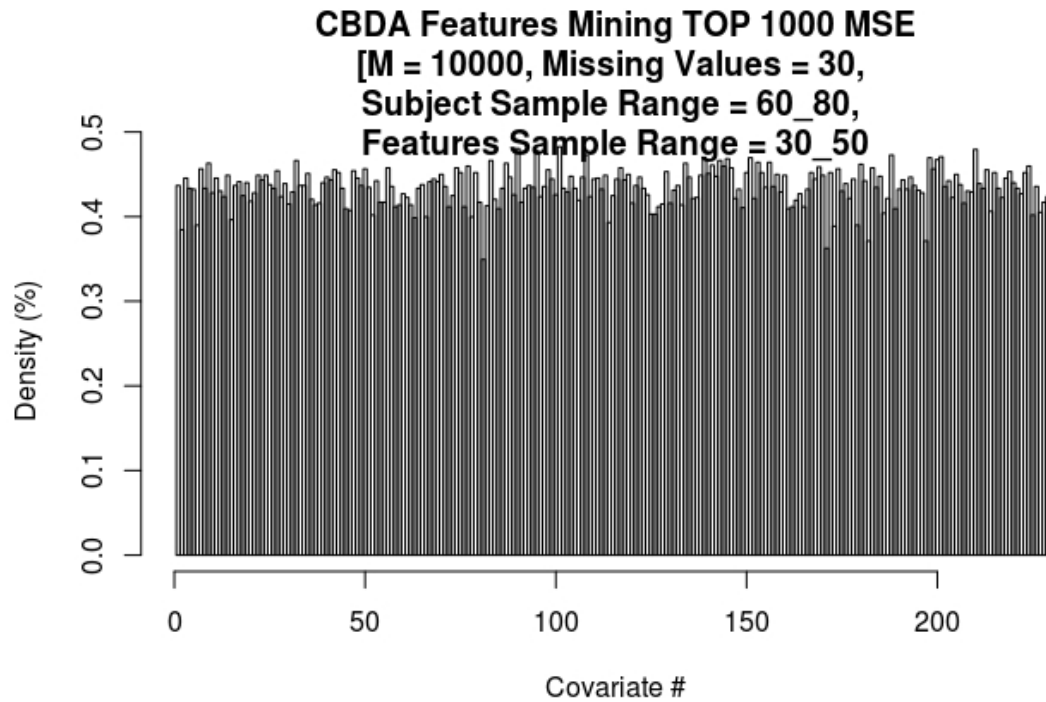
<b>Name</b>	<b>Position</b>	<b>Freq</b>
Value_CV_19_END	137	591
CSFV	6	553
Value_CV_53_END	171	525
Value_SI_33_END	95	473
Value_FD_51_END	225	467
WMV	5	453

**CBDA Features Mining TOP 1000 MSE**  
**[M = 10000, Missing Values = 30,**  
**Subject Sample Range = 60\_80,**  
**Features Sample Range = 15\_30**



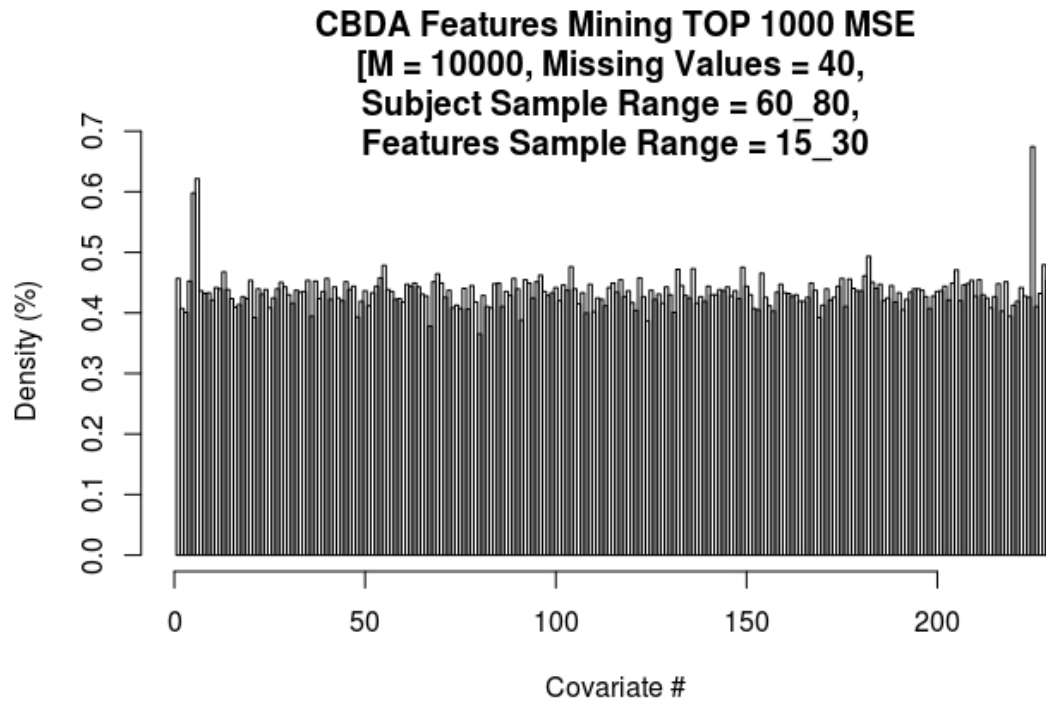
**TOP 6 FEATURES IN THE HISTOGRAM ABOVE**

<b>Name</b>	<b>Position</b>	<b>Freq</b>
Value_FD_53_END	227	444
Value_CV_45_END	163	359
Value_FD_8_END	182	312
Value_CV_50_END	168	292
Value_FD_49_END	223	291
Value_SI_28_END	90	283



TOP 6 FEATURES IN THE HISTOGRAM ABOVE

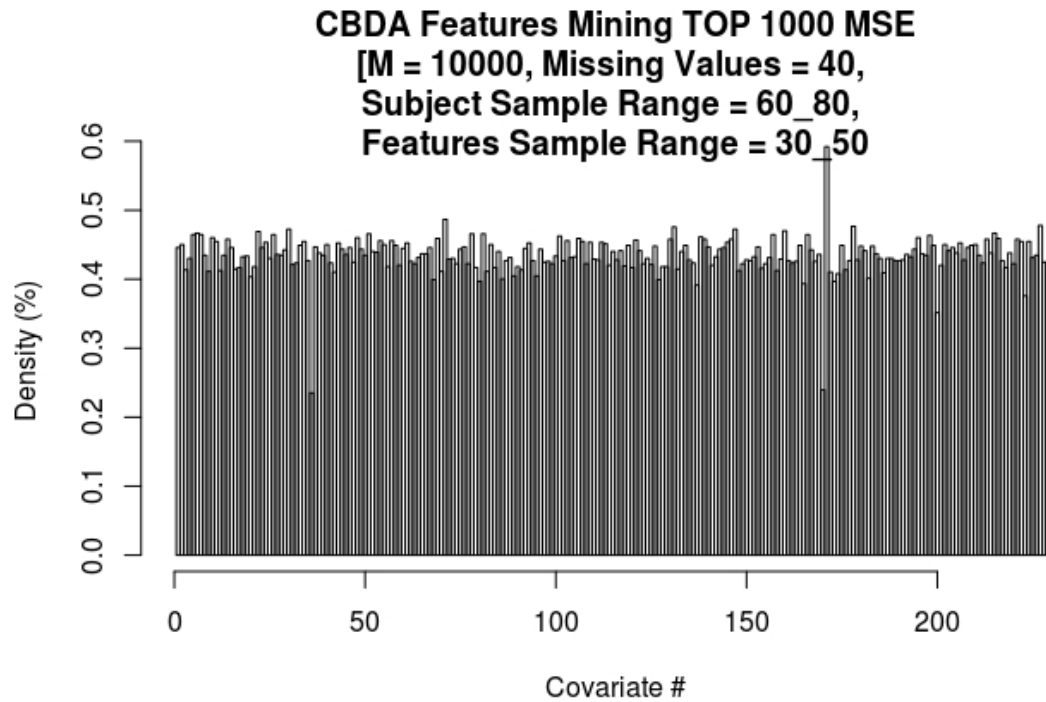
<b>Name</b>	<b>Position</b>	<b>Freq</b>
Value_SI_39_END	101	442
Value_SI_28_END	90	440
Value_FD_36_END	210	439
Value_SI_33_END	95	437
Value_SI_46_END	108	433
Value_FD_14_END	188	433



TOP 6 FEATURES IN THE HISTOGRAM ABOVE

<b>Name</b>	<b>Position</b>	<b>Freq</b>
Value_FD_51_END	225	626
CSFV	6	577
WMV	5	555
Value_FD_8_END	182	458
Value_FD_54_END	228	445
Value_SA_49_END	55	444





TOP 6 FEATURES IN THE HISTOGRAM ABOVE

<b>Name</b>	<b>Position</b>	<b>Freq</b>
Value_CV_53_END	171	534
Value_SI_9_END	71	439
Value_FD_53_END	227	431
Value_FD_4_END	178	430
Value_CV_13_END	131	429
Value_SA_24_END	30	426

Feature	Position	Freq
CSFV	6	2449
Value_FD_53_END	227	2005
Value_FD_51_END	225	1339
Value_FD_8_END	182	1312
WMV	5	1171
Value_SI_33_END	95	873
Value_CV_53_END	171	817
Value_CV_50_END	168	817
Value_FD_49_END	223	714
Value_FD_36_END	210	714
Value_SI_28_END	90	566
Value_CV_19_END	137	514
Value_CV_44_END	162	465
Value_FD_54_END	228	445
Value_SA_49_END	55	444
Value_FD_37_END	211	443
Value_SI_32_END	94	443
Value_SI_39_END	101	442
Value_SI_9_END	71	439
Value_FD_14_END	188	433
Value_SI_46_END	108	433
Value_FD_4_END	178	430
Value_CV_13_END	131	429
Value_SA_24_END	30	426
Value_CV_45_END	163	359
Value_SI_8_END	70	306
Value_FD_12_END	186	280
Value_FD_5_END	179	275
Value_CV_40_END	158	274
Value_SI_31_END	93	266
Value_SI_53_END	115	264
Value_CV_21_END	139	257
Value_CV_24_END	142	257