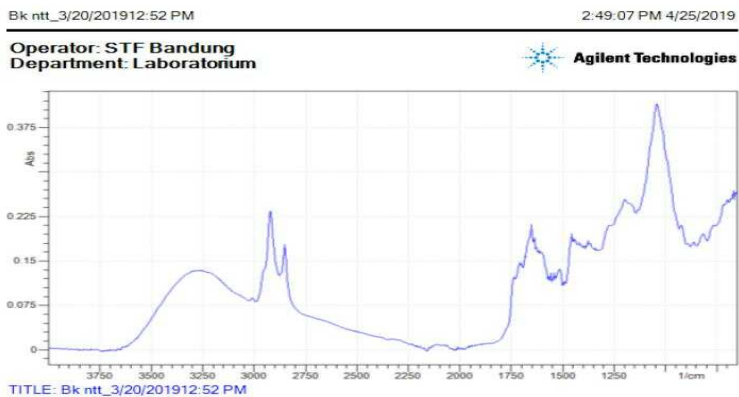
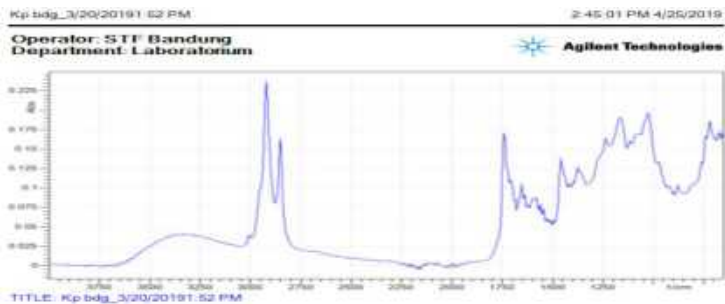
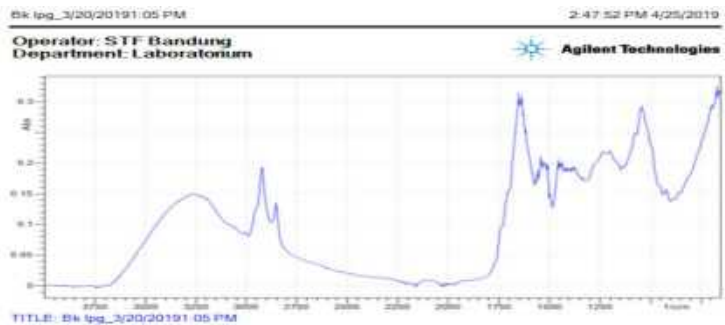


Lampiran 2. Spektrum Infra Merah

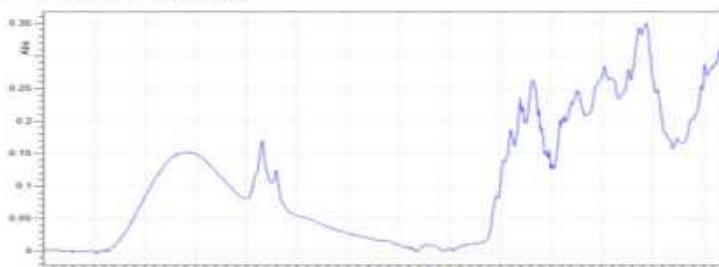


Kp lpg 1

2:51:56 PM 4/25/2019

Operator: STF Bandung
Department: Laboratorium

Agilent Technologies



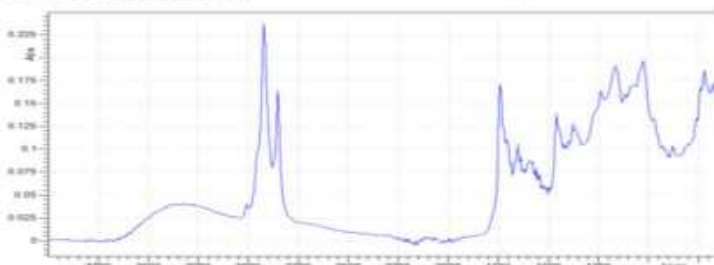
TITLE: Kp lpg 1

Kp bdg_3/20/2019 1:52 PM

2:50:59 PM 4/25/2019

Operator: STF Bandung
Department: Laboratorium

Agilent Technologies



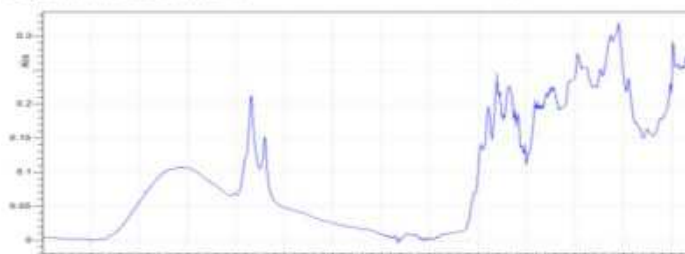
TITLE: Kp bdg_3/20/2019 1:52 PM

kp ntt_3/20/2019 1:22 PM

2:52:52 PM 4/25/2019

Operator: STF Bandung
Department: Laboratorium

Agilent Technologies

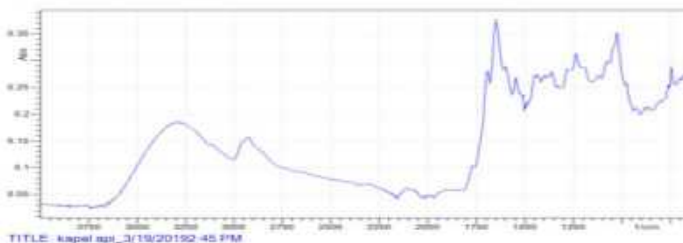


TITLE: kp ntt_3/20/2019 1:22 PM

kapel apr_3/19/2019 45 PM

Training FTIR

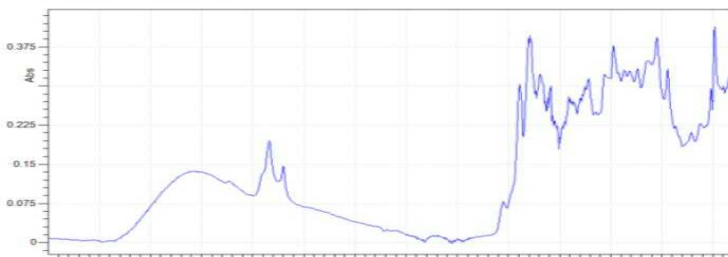
2:45:30 PM 3/19/2019

Operator: STF Bandung
Department: Laboratorium

top kopi_3/19/2019 2:21 PM

Training FTIR

2:22:08 PM 3/19/2019

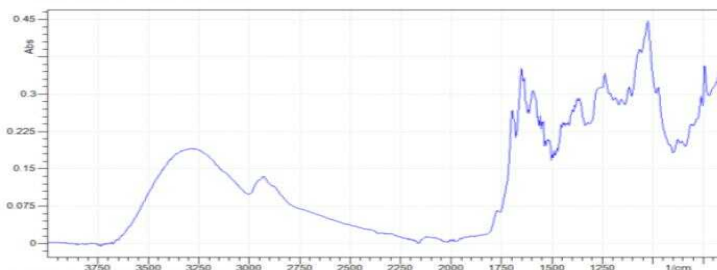
Operator: STF Bandung
Department: Laboratorium

TITLE: top kopi_3/19/2019:21 PM

nescafe_3/19/2019 3:03 PM

Training FTIR

3:04:03 PM 3/19/2019

Operator: STF Bandung
Department: Laboratorium

TITLE: nescafe_3/19/2019:03 PM

Lampiran 3. Data nilai X dan Y

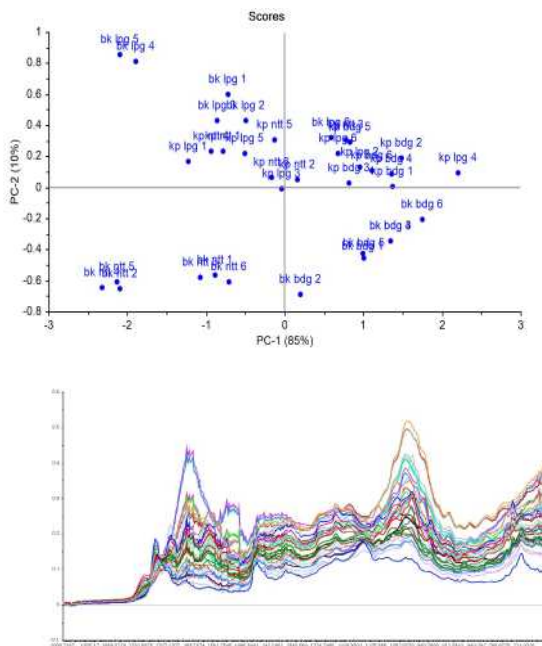
[illegible]

Lampiran 4. Data PCA Transformasi

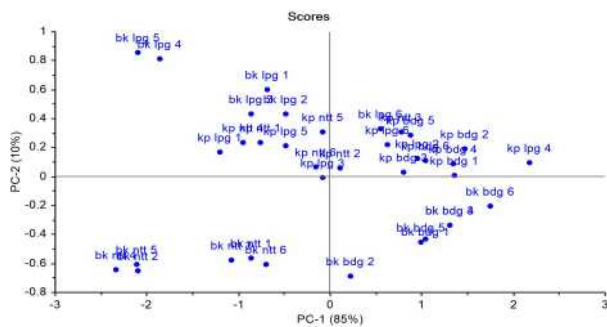
PCA ke	Transformasi			PC			Eigen Value			Keterangan
	Baseline	Shooting	SNV	PC1	PC2	PC3	PC1	PC2	PC3	
0	--	--	--	85%	10%	3%	15,417	0,1773	0,0568	Exclude: 1-1073 (4000-2000)
1	√	--	--	85%	10%	3%	15,126	0,1772	0,0569	Exclude: 1-1073 (4000-2000)
2	--	√	--	86%	10%	3%	15,410	0,1771	0,0563	Exclude: 1-1073 (4000-2000)
3	--	--	√	47%	35%	10%	291,053	216,387	59,610	Exclude: 1-1073 (4000-2000)
4	√	√	--	85%	10%	3%	15,156	0,1770	0,0564	Exclude: 1-1073 (4000-2000)
5	√	--	√	47%	35%	10%	291,053	216,387	59,610	Exclude: 1-1073 (4000-2000)
6	--	√	√	47%	35%	10%	290,391	215,899	59,046	Exclude: 1-1073 (4000-2000)
7	√	√	√	49%	33%	10%	306,998	211,209	64,188	Exclude: 1-1073 (4000-2000)
8	--	--	--	86%	10%	3%	15,349	0,1765	0,0526	Ex: 1-1073,1191-1231(1781, 6675-1707,1207)
9	√	--	--	86%	10%	3%	15,094	0,1764	0,0527	Ex: 1-1073,1191-1231(1781, 6675-1707,1207)
10	--	√	--	86%	10%	3%	15,344	0,1763	0,0522	Ex: 1-1073,1191-1231(1781, 6675-1707,1207)
11	--	--	√	50%	30%	10%	265,028	159,519	55,064	Ex: 1-1073,1191-1231(1781, 6675-1707,1207)
12	√	√	--	86%	10%	3%	15,089	0,1762	0,0523	Ex: 1-1073,1191-1231(1781, 6675-1707,1207)
13	√	--	√	50%	30%	10%	265,028	159,519	55,064	Ex: 1-1073,1191-1231(1781, 6675-1707,1207)
14	--	√	√	50%	30%	10%	264,791	159,005	54,624	Ex: 1-1073,1191-1231(1781, 6675-1707,1207)
15	√	√	√	51%	29%	11%	282,687	160,525	61,190	Ex: 1-1073,1191-1231(1781, 6675-1707,1207)
16	--	√	√	53%	28%	11%	268,941	141,339	53,975	Ex: column: 1-1073,1191-1231, row: 28
17	--	√	√	53%	30%	9%	267,076	151,292	47,195	Ex: column: 1-1073,1191-1231, row: 6,12,28,34

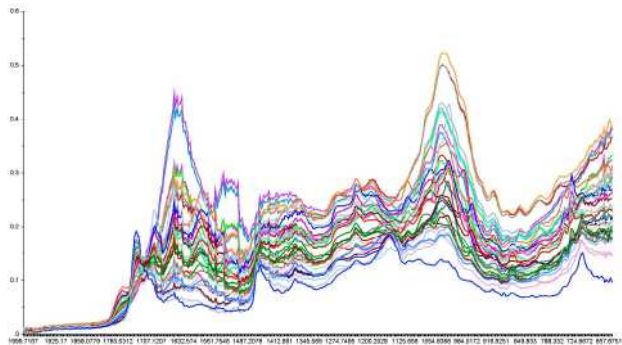
Lampiran 5. Transformasi

1. PCA 0 (TRANSPOSE)

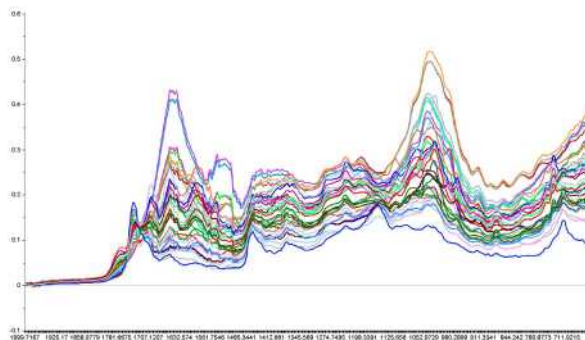
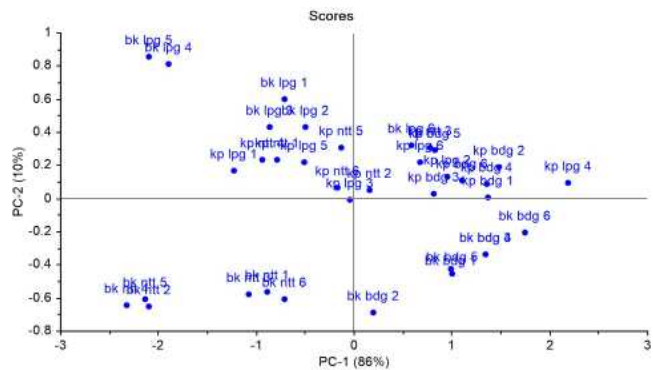


2. PCA 1 (BASELINE)

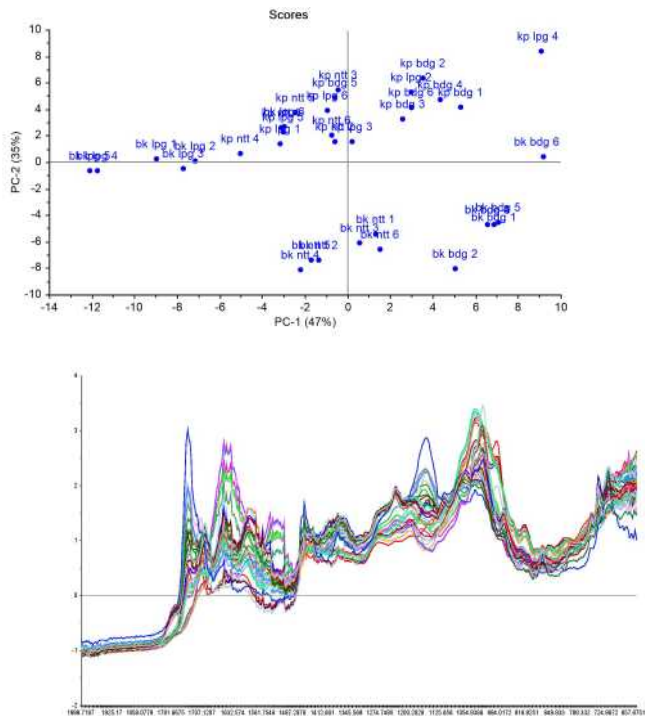




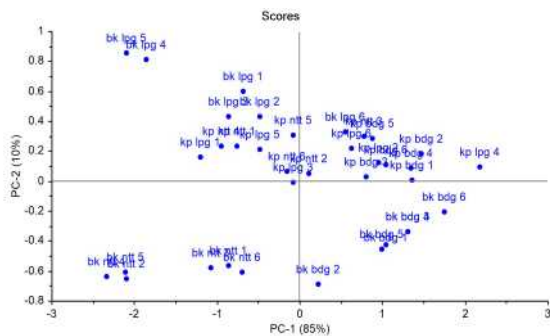
3. PCA 2 (SMOTHING)



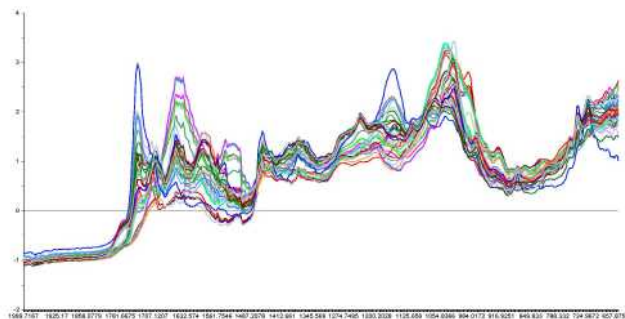
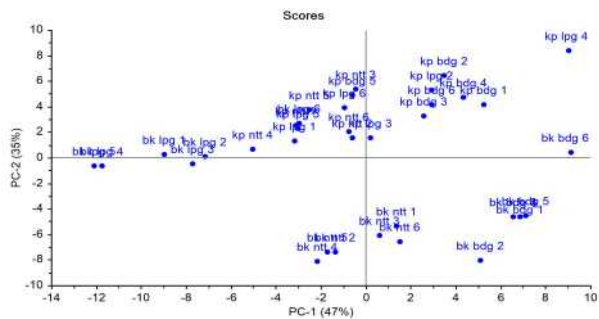
4. PCA 3 (SNV)



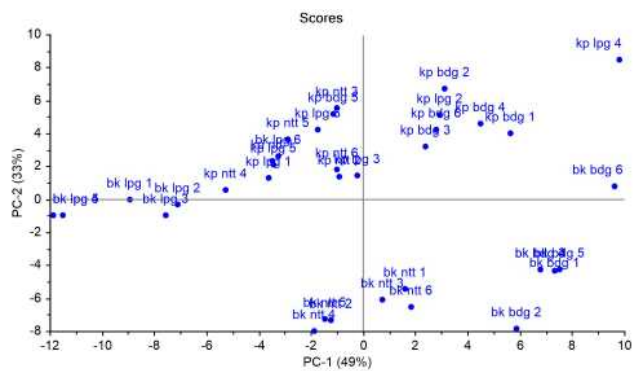
5. PCA 4 (BASELINE-SMOOTHING)



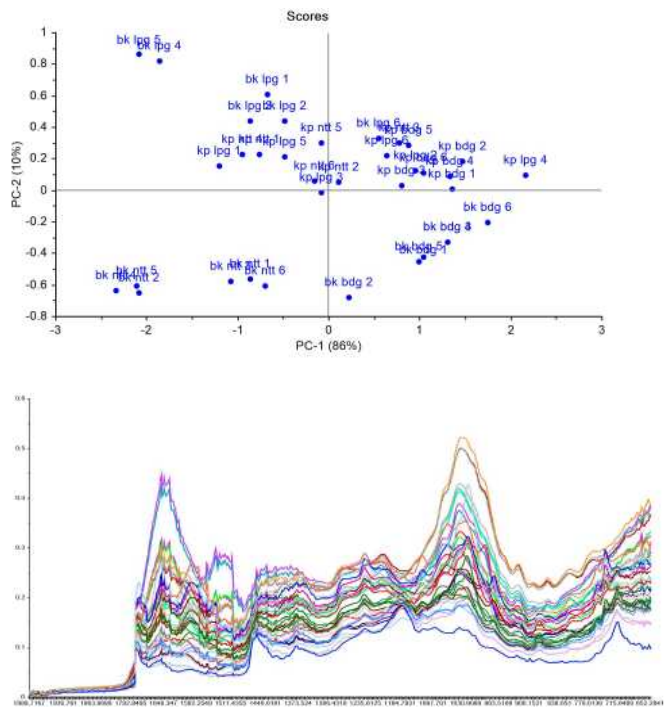
7. PCA 6 (SMOTHING-SNV)



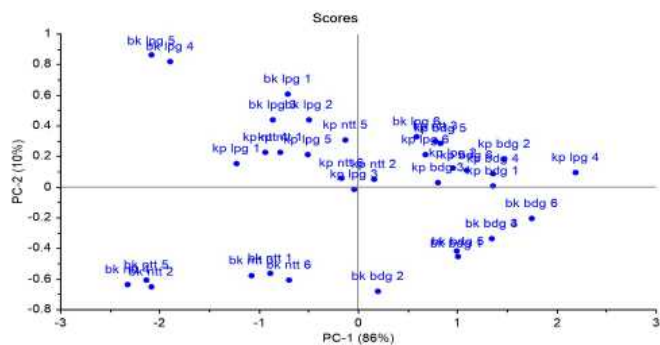
8. PCA 7 (BASELINE-SMOTHING-SNV)

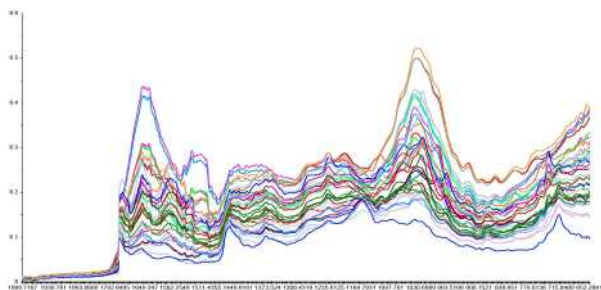
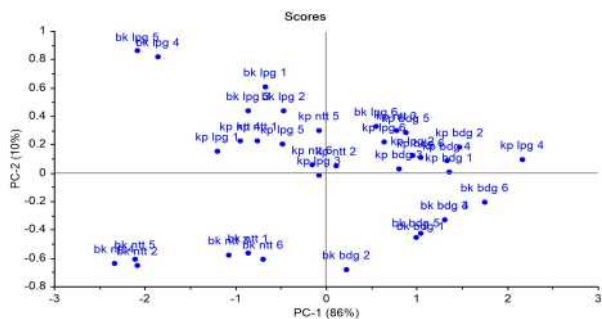


10. PCA 9 (BASELINE -EX: COLUMN 1-1073,1191-1231)

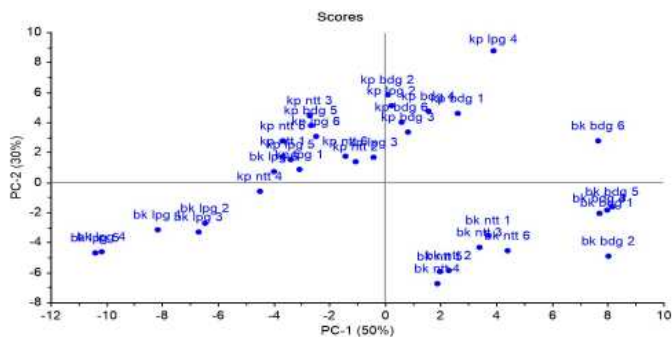


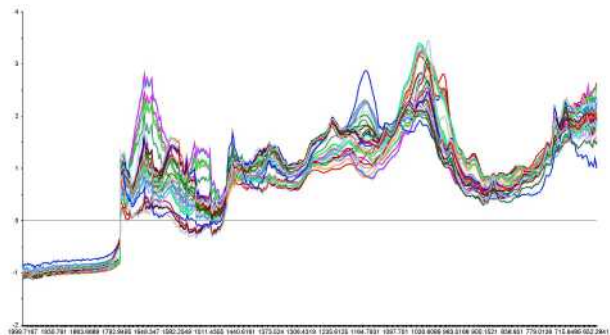
11. PCA 10 (SMOTHING -EX: COLUMN 1-1073,1191-1231)



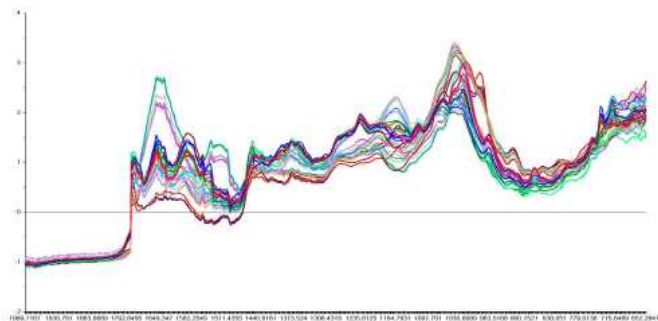
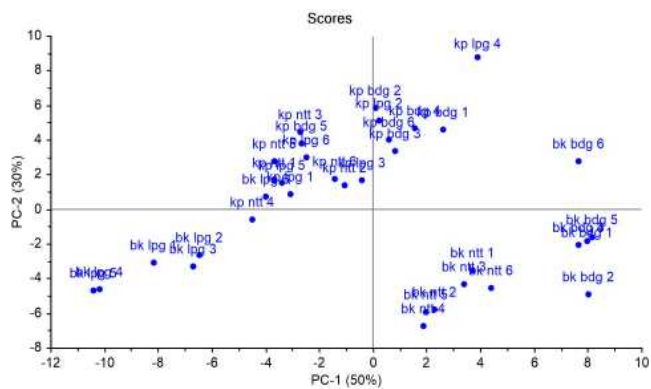


14. PCA 13 (BASELINE-SNV -EX: COLUM 1-1073,1191-1231)

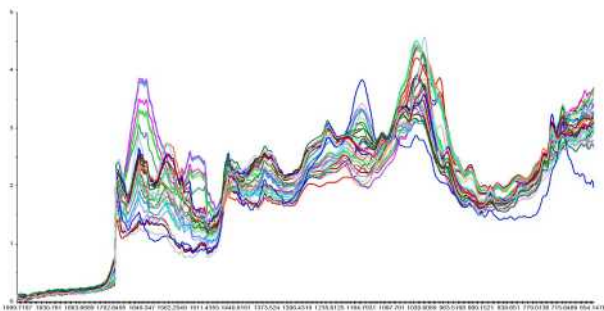
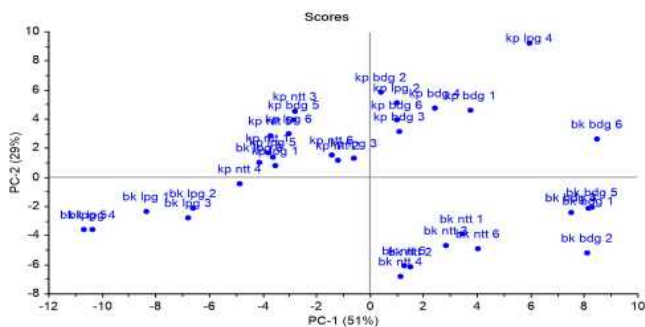




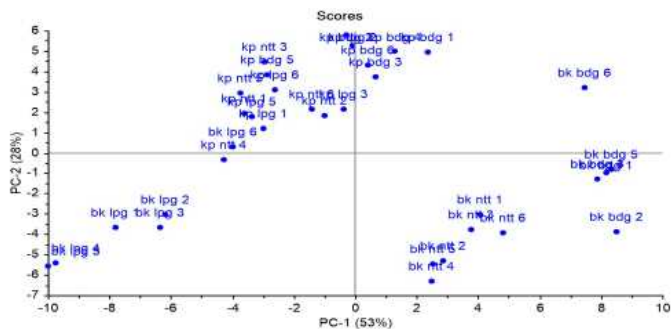
15. PCA 14 (SMOTHING-SNV -EX: COLUMN 1-1073,1191-1231)



16. PCA 15 (BASELINE-SMOOTHING-SNV -EX: COLUMN 1-1073,1191-1231)



17. PCA 16 (SMOOTHING-SNV -EX: COLUMN 1-1073,1191-1231, ROW: 28)



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