

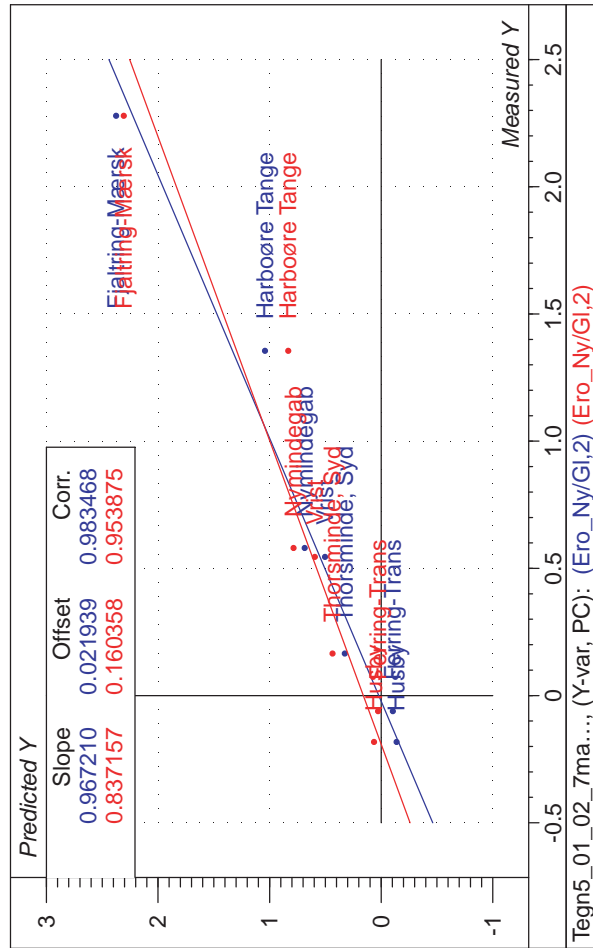
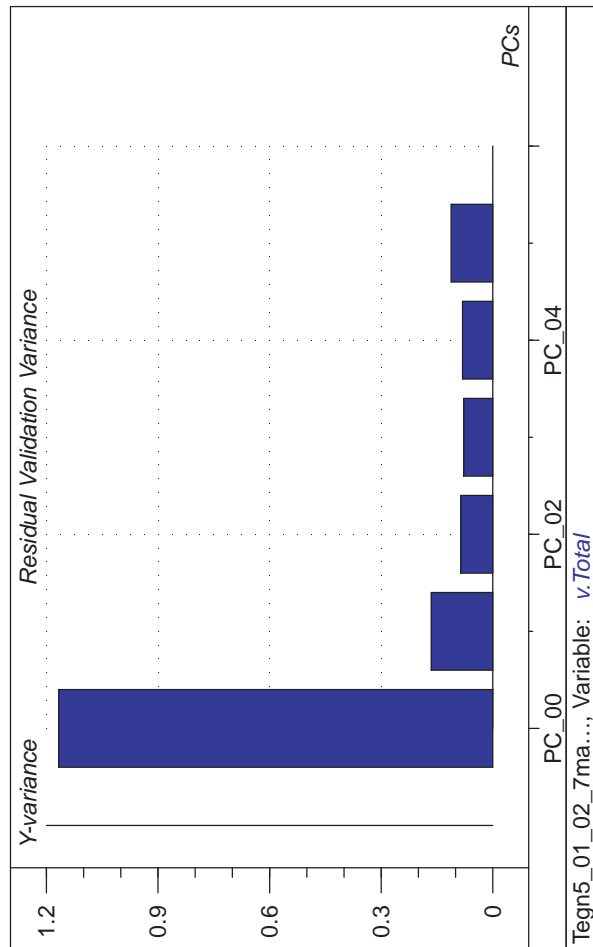
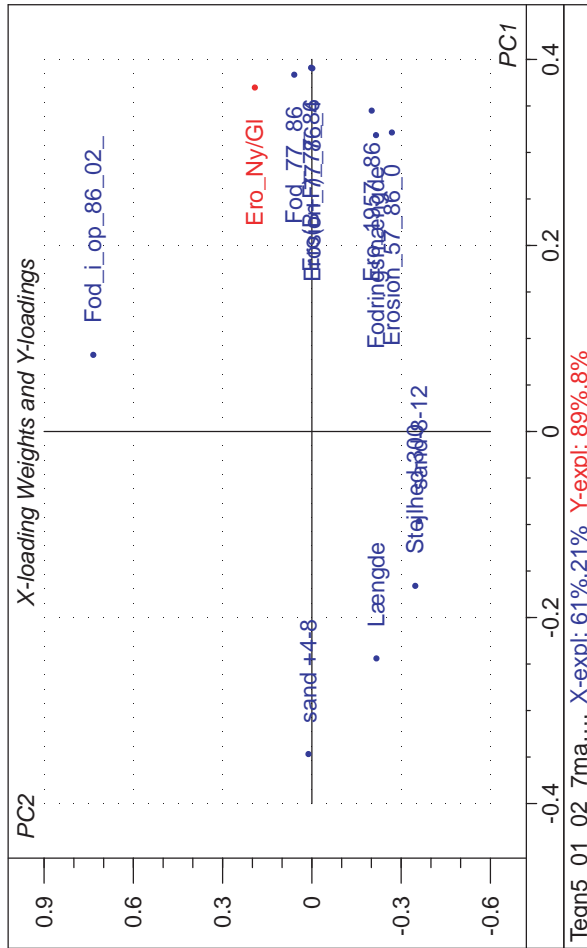
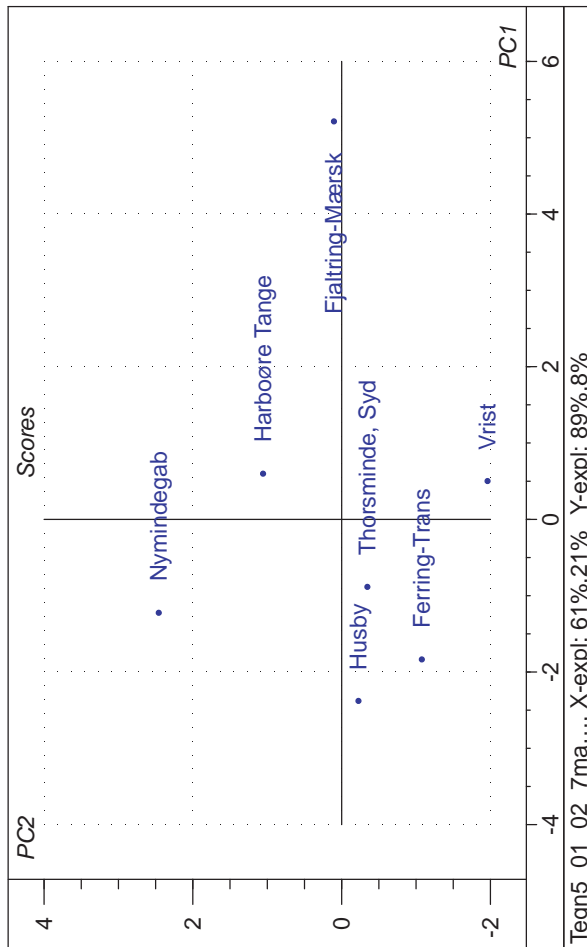


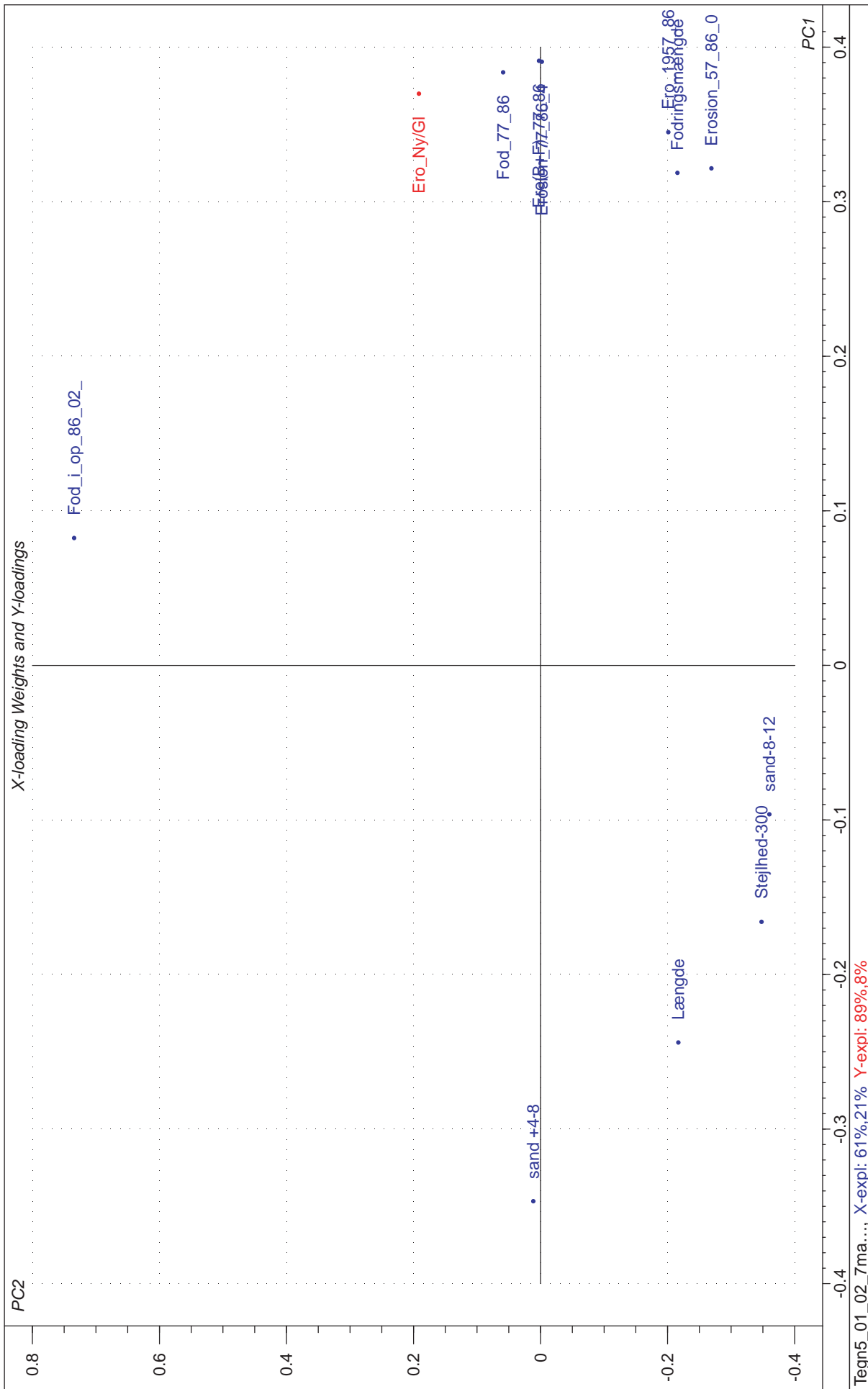
9 fodringsstrækninger og en periode på 16 år  
 Y: Erosion fra 1986 til 2002 /oprindelig erosion  
 18 (10) variable. Agger og Årgab er outliers

Mål:  
 Projekt: SBK/MG  
 Rev.:

Tegn. nr. 5.1  
 Nr. 100  
 Gr. 150-58

Godkendt: 20.12.2005 SBK



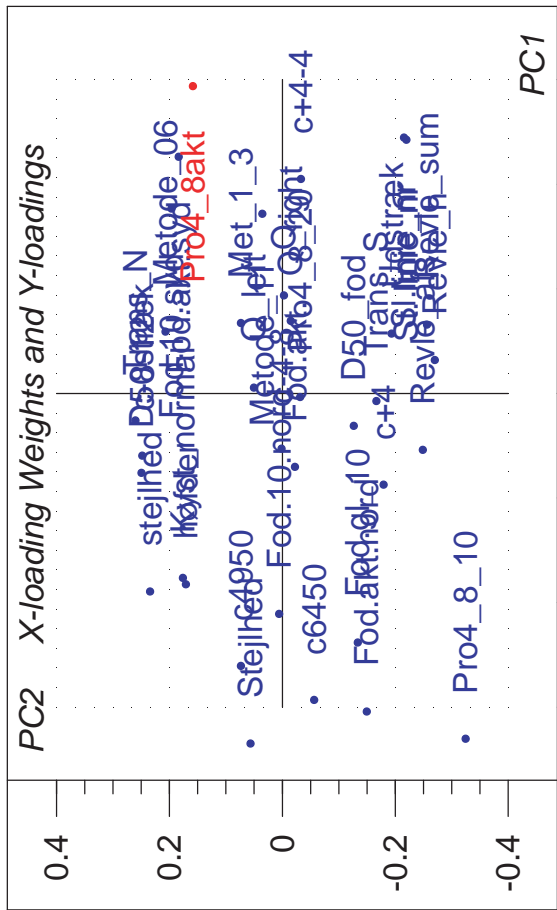


9 fodringsstrækninger og en periode på 16 år  
 Y: Erosion fra 1986 til 2002 /oprindelig erosion  
 18 (10) variable. 2 outliers. Variabelvægte

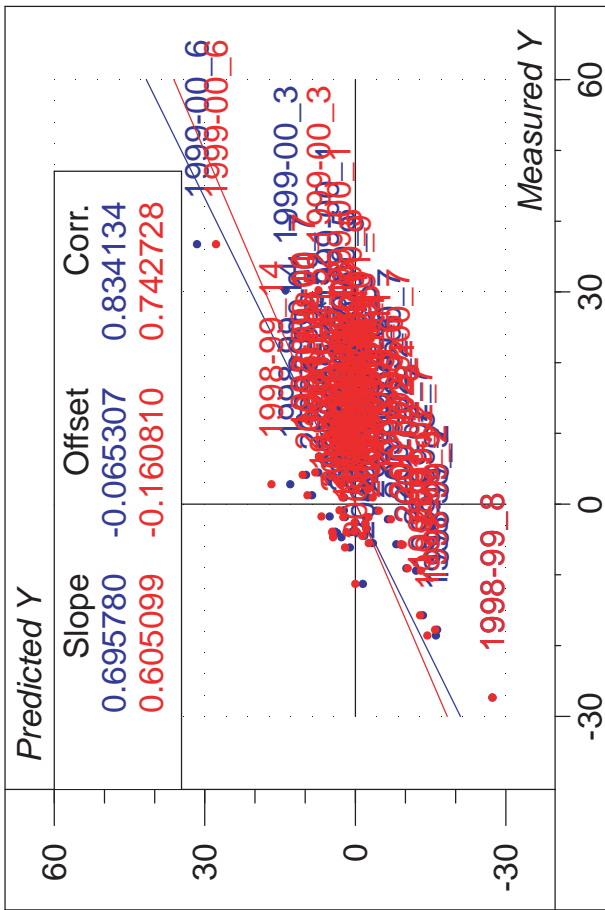
Mål:  
 Projekt: SBK/MG  
 Rev.:

Tegn. nr. 5.2  
 Nr. 101  
 Gr. 150-58

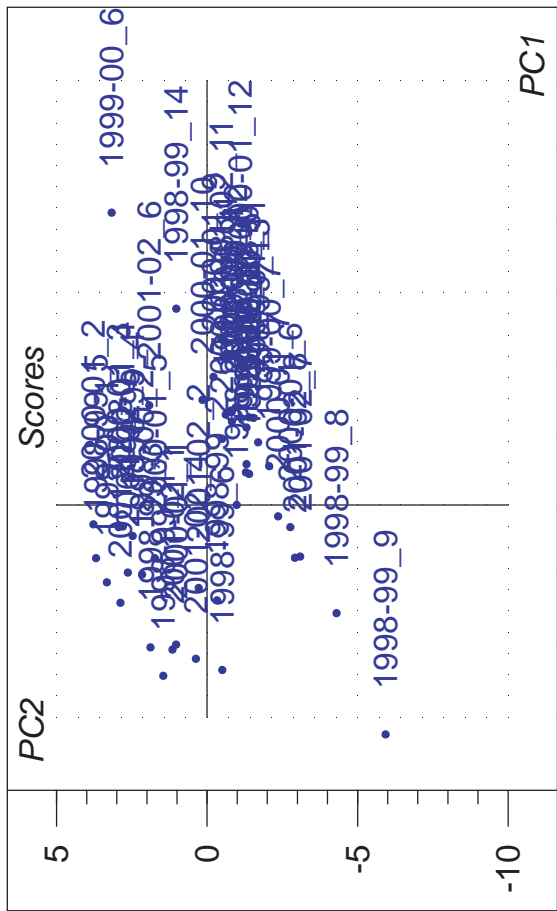
Godkendt: 20.12.2005 SBK



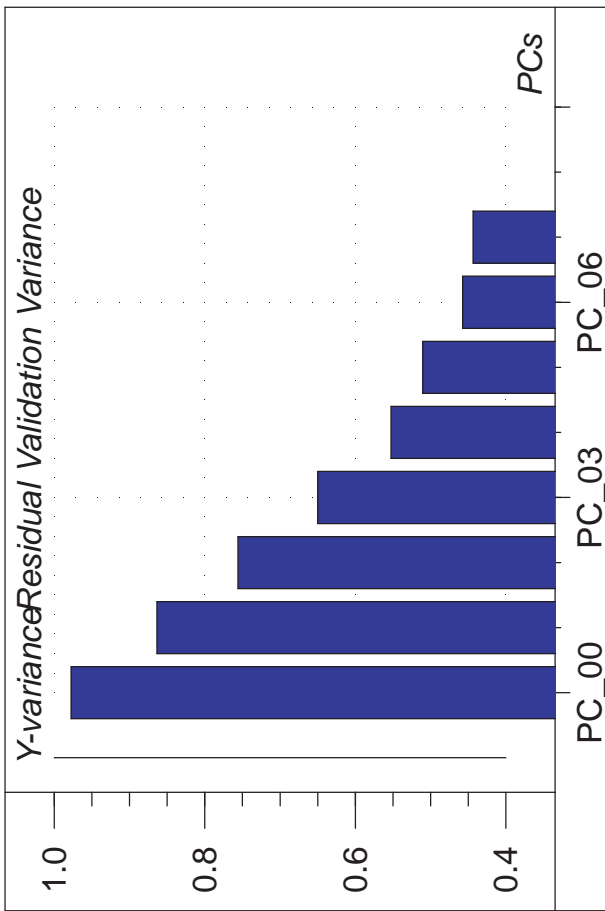
Tegning5\_03\_04, X-expl: 16%,20% Y-expl: 22%,12%



Tegning5\_03\_04, (Y-var, PC): (Pro4\_8akt,7) (Pro4\_8akt,7)



Tegning5\_03\_04, X-expl: 16%,20% Y-expl: 22%,12%

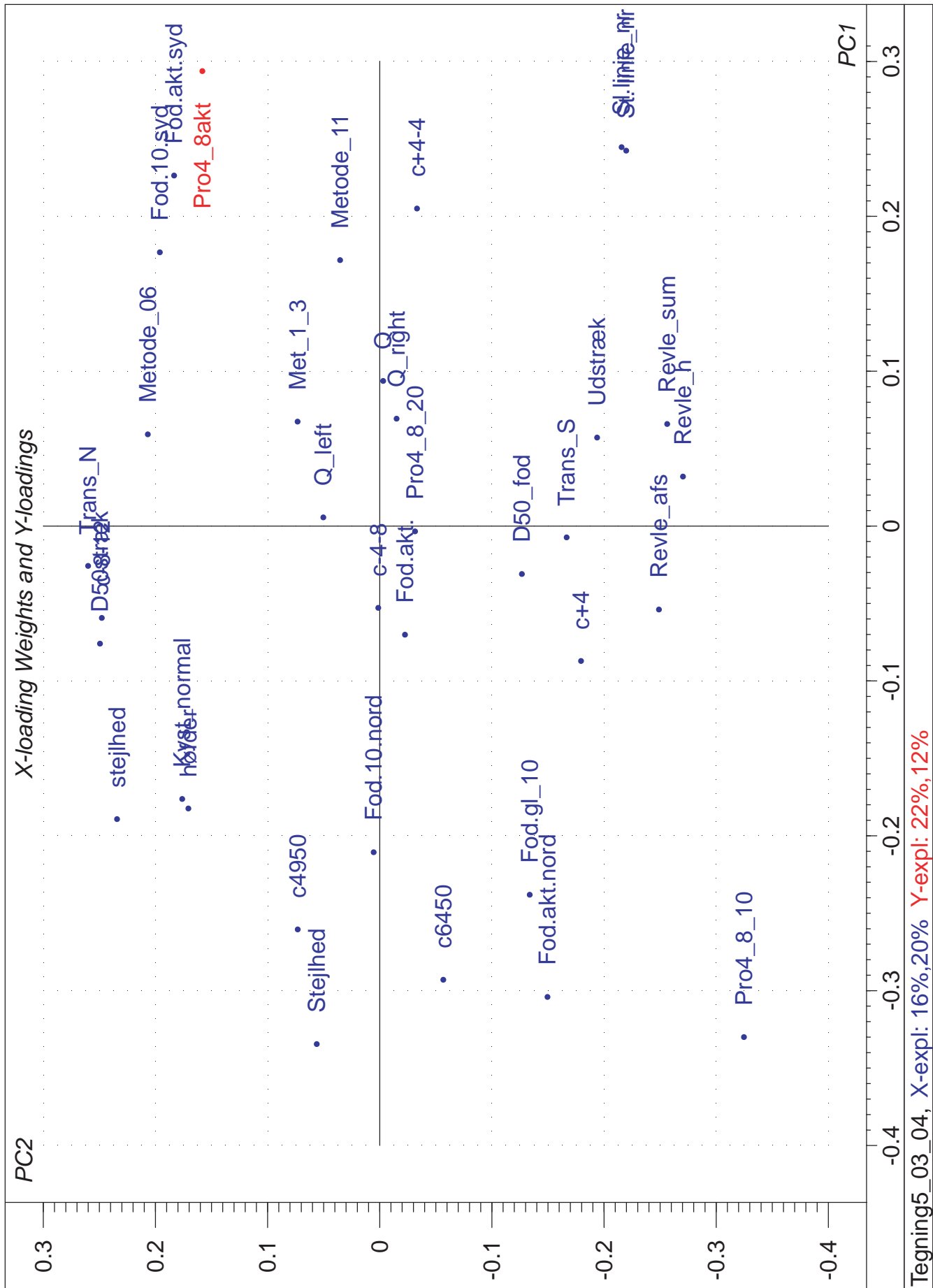


Tegning5\_03\_04, Variable: v.Total



45 fodringer og en periode på 1 år  
 Y: Profilets tilbagerykning kote +4 til -8  
 34 variable

Mål:	Tegn. nr. 5.3
Projekt: SBK/MG	Nr. 102
Rev.:	Gr. 150-58
Godkendt: 20.12.2005 SBK	



45 fodringer og en periode på 1 år  
 Y: Profilets tilbagerykning kote +4 til -8  
 34 variable. Variabelvægte

Mål:	Tegn. nr. 5.4
Projekt: SBK/MG	Nr. 103
Rev.:	Gr. 150-58
Godkendt: 20.12.2005 SBK	



### Hovedstækninger

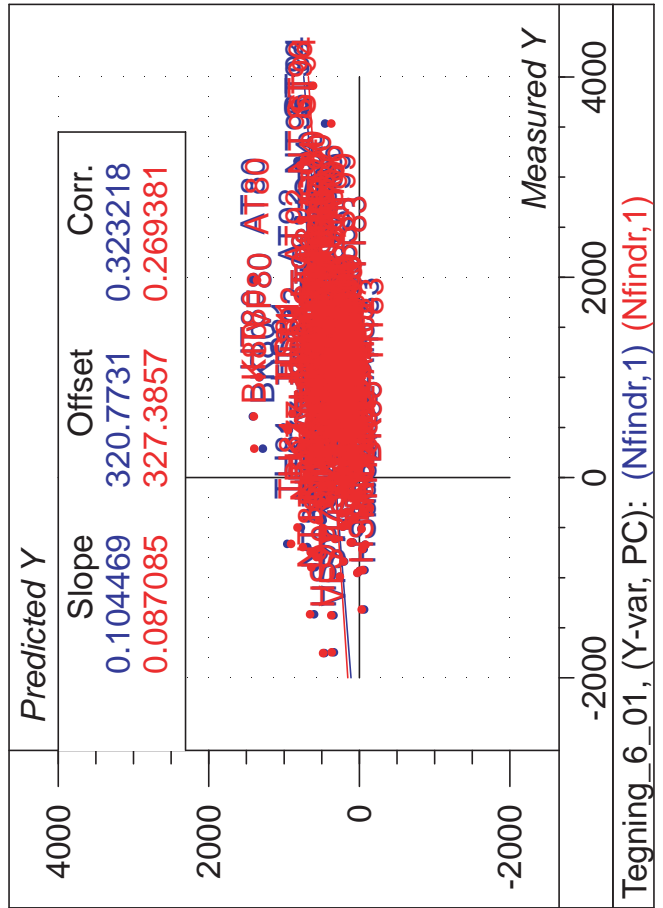
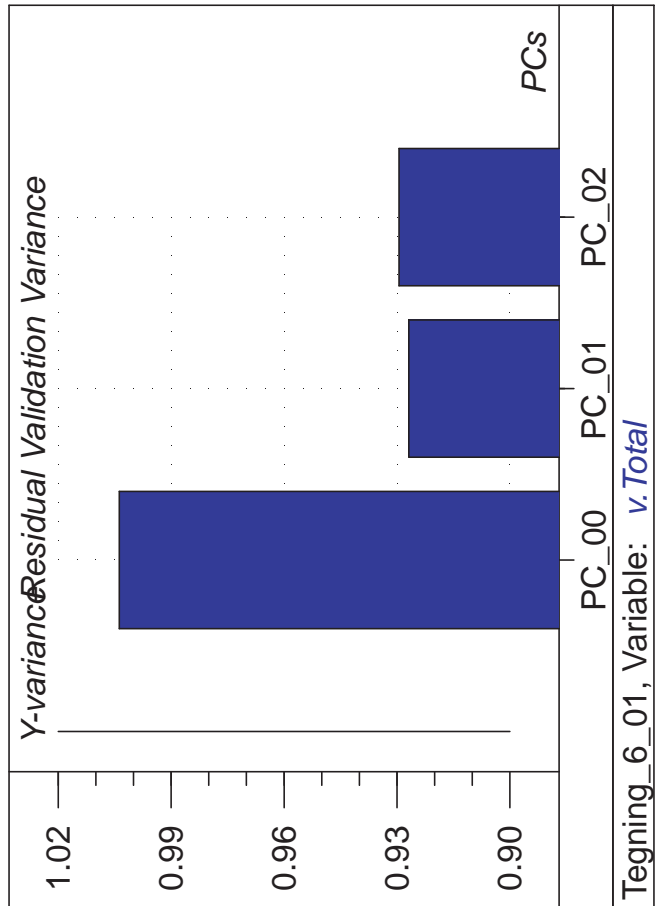
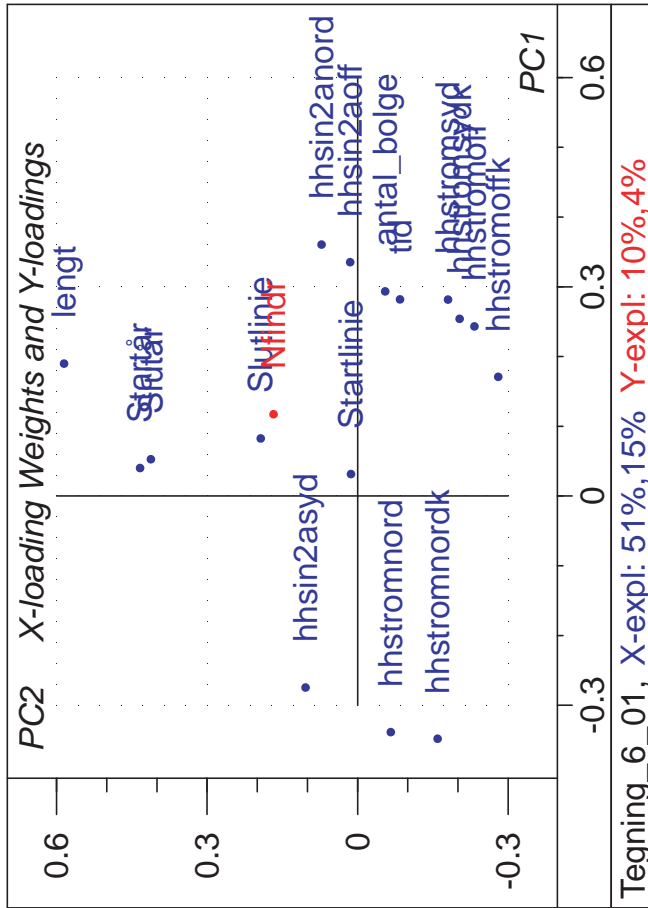
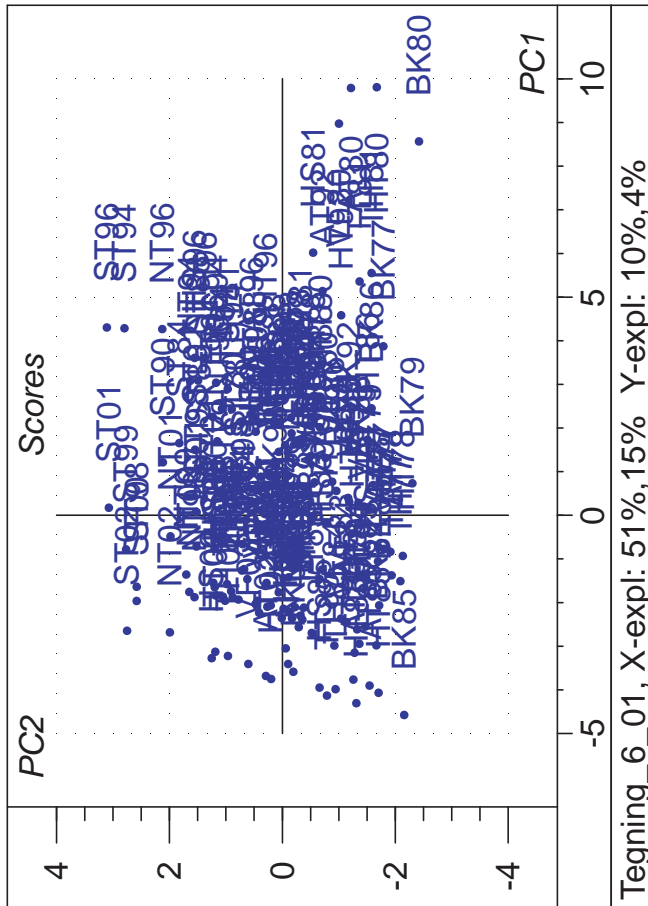
Y: Erosion i den indre del af profilet

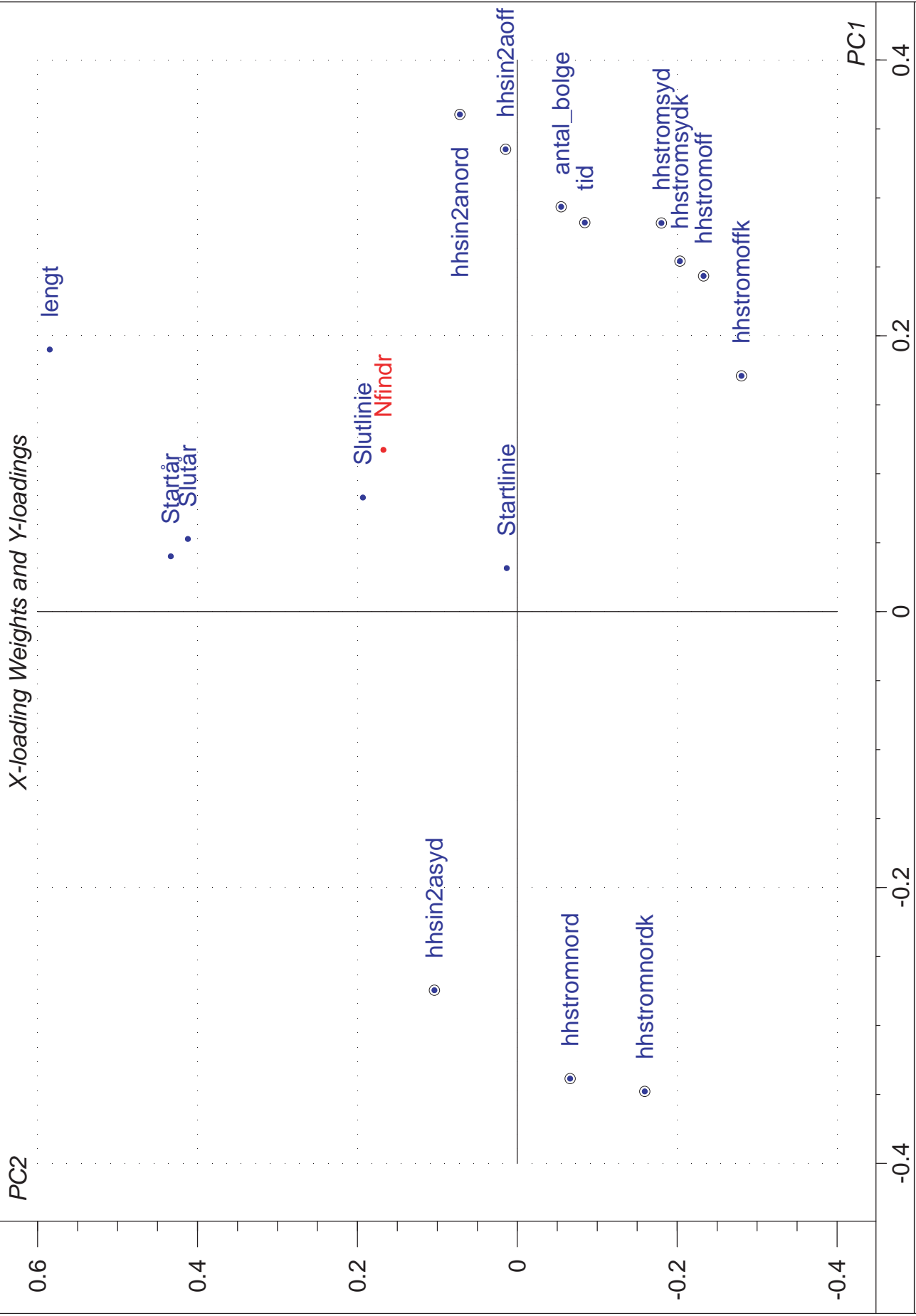
9 strækninger og ca. 18 perioder med 12 variable

Mål:  
Projekt: SBK/MG  
Rev.:

Tegn. nr. 6.1  
Nr. 104  
Gr. 150-58

Godkendt: 20.12.2005 SBK





Tegning\_6\_01, X-expl: 51%, 15% Y-expl: 10%, 4%

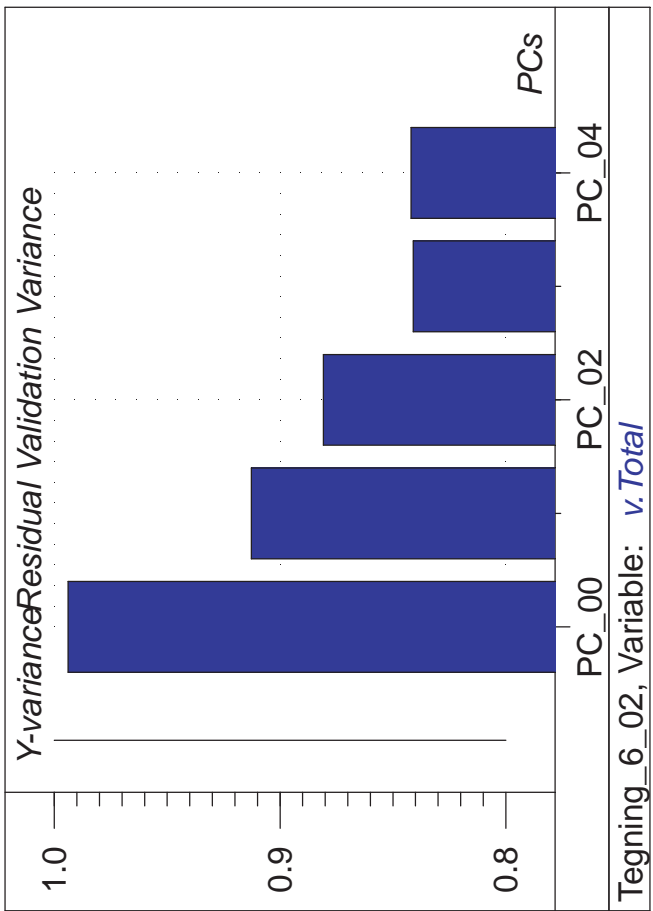
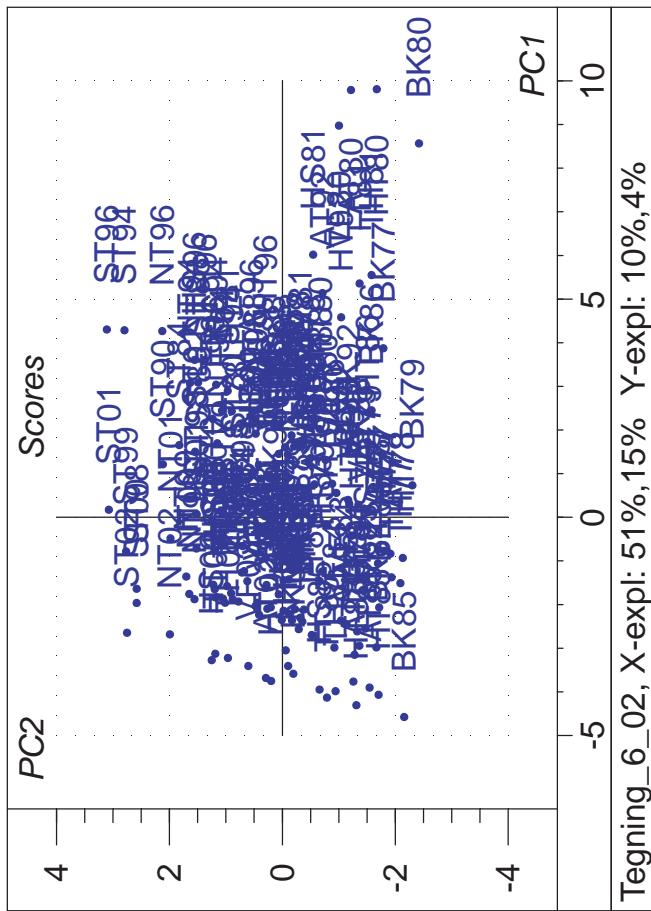
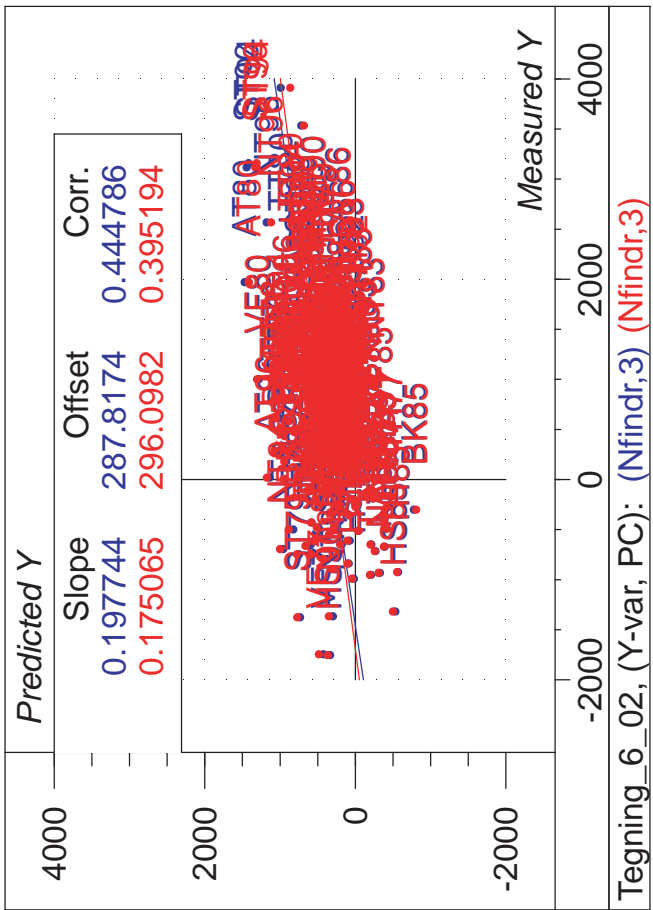
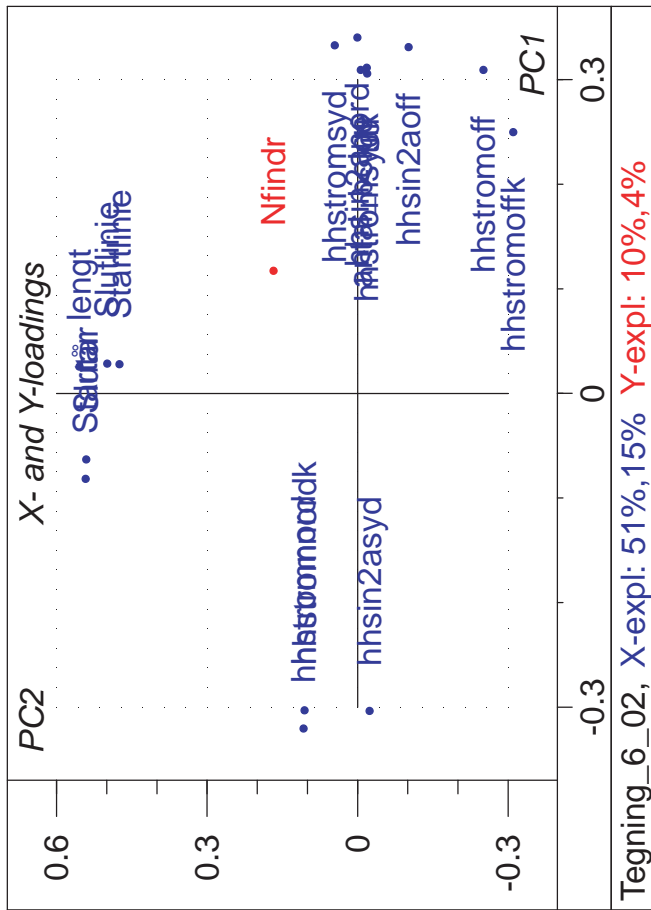


Hovedstækninger - variabelvægte  
 Y: Erosion i den indre del af profilet  
 9 strækninger og ca. 18 perioder med 12 variable

Mål:  
 Projekt: SBK/MG  
 Rev.:

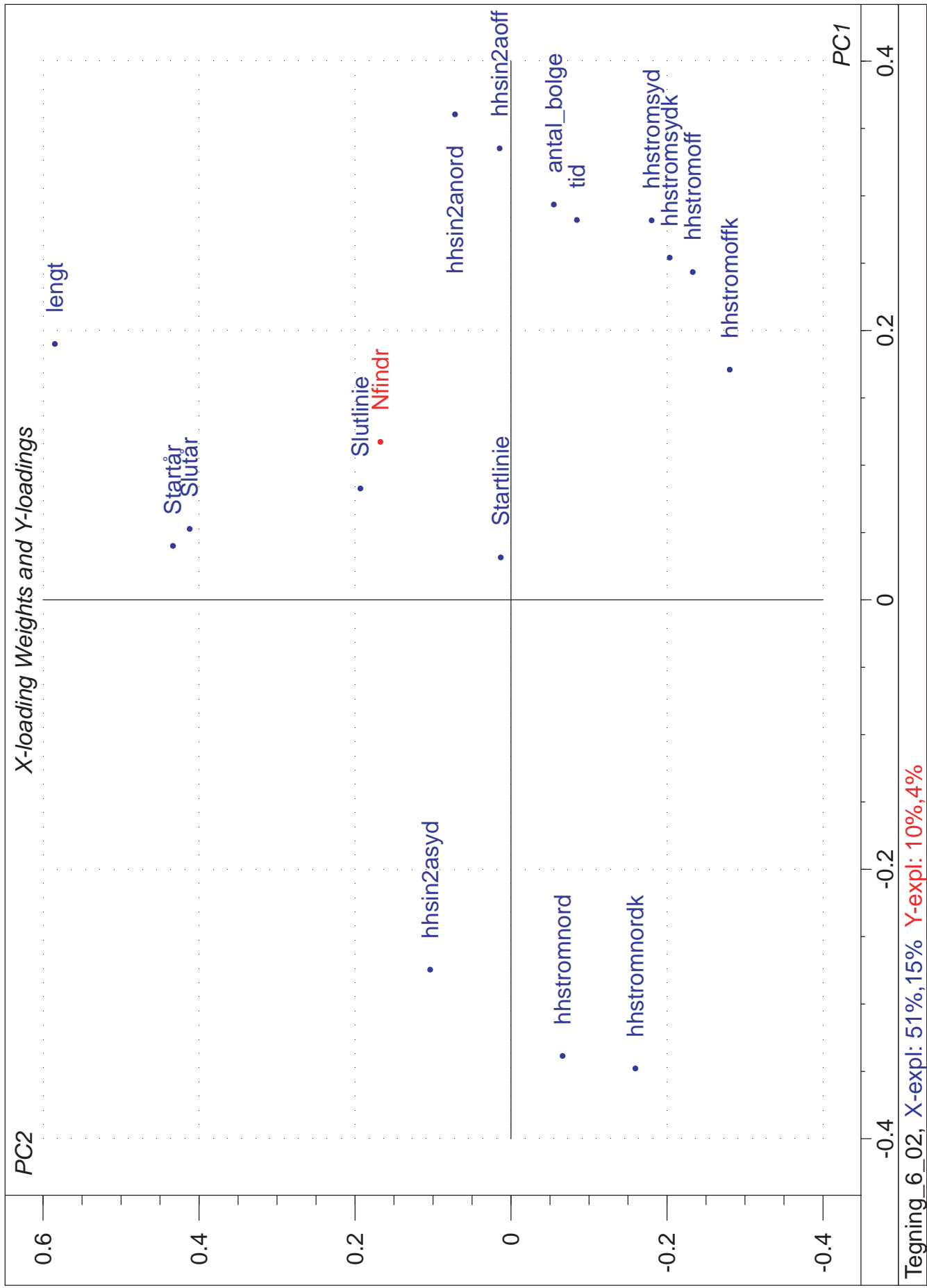
Tegn. nr. 6.2  
 Nr. 105  
 Gr. 150-58

Godkendt: 20.12.2005 SBK



Hovedstækninger - leverage correction  
 Y: Erosion i den indre del af profilet  
 9 strækninger og ca. 18 perioder med 12 variable

Mål:	Tegn. nr. 6.3
Projekt: SBK/MG	Nr. 106
Rev.:	Gr. 150-58
Godkendt: 20.12.2005 SBK	



Tegning\_6\_02, X-expl: 51%,15% Y-expl: 10%,4%



Hovedstækninger - variabelvægte  
 Y: Erosion i den indre del af profilet  
 9 strækninger og ca. 18 perioder med 12 variable

Mål:  
 Projekt: SBK/MG  
 Rev.:

Tegn. nr. 6.4  
 Nr. 107  
 Gr. 150-58

Godkendt: 20.12.2005 SBK

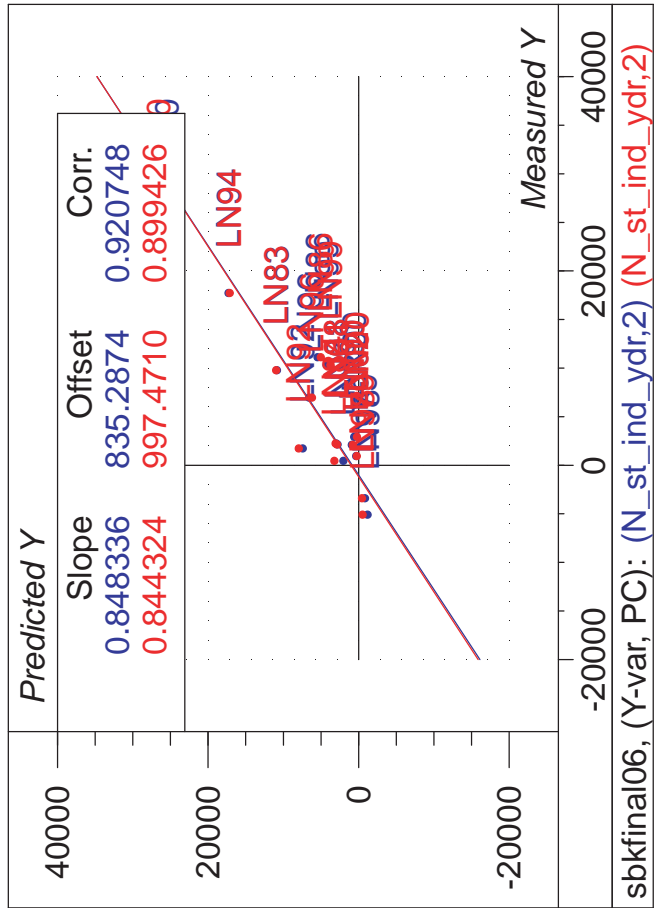
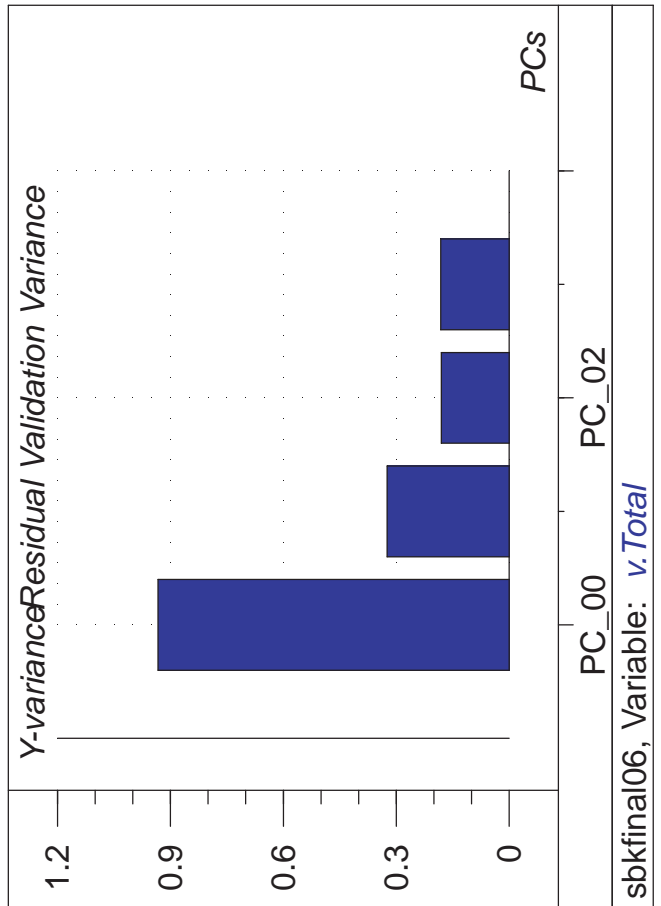
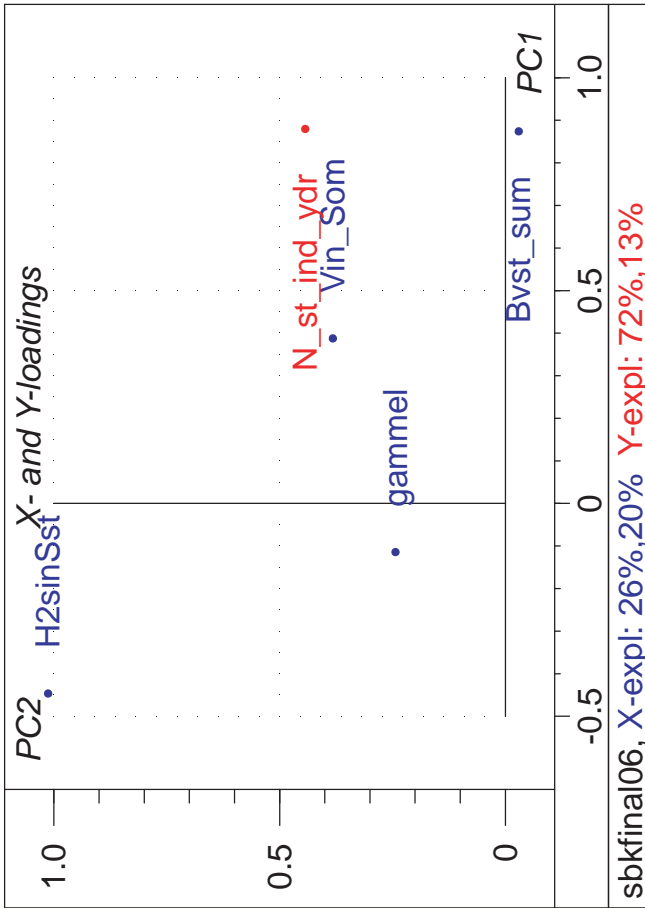
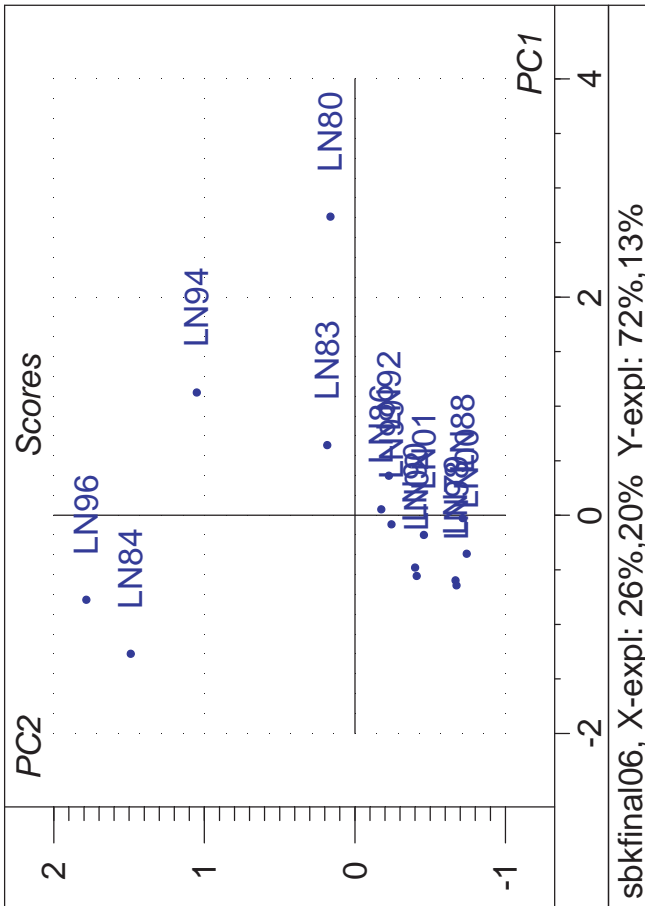


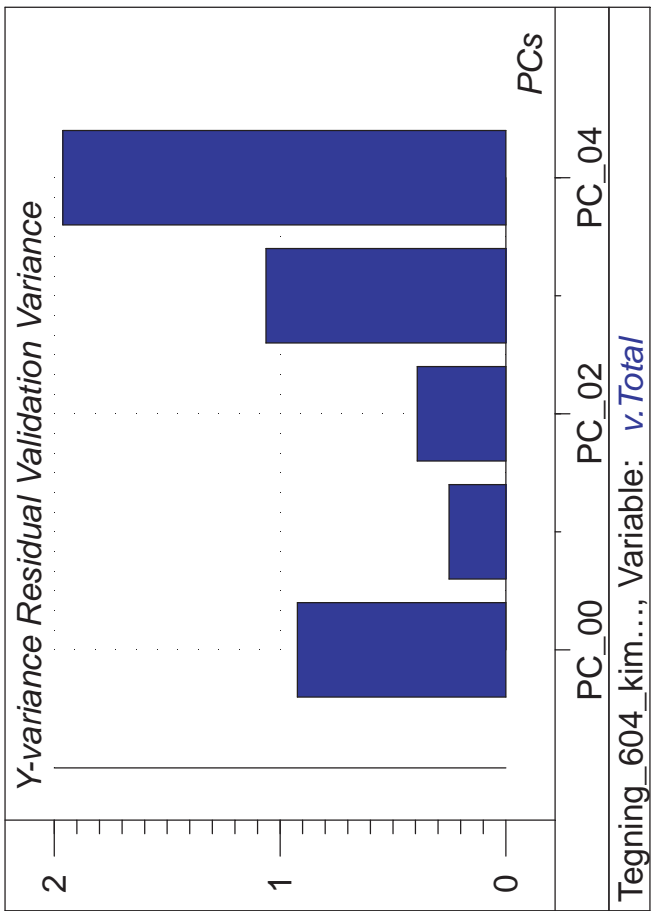
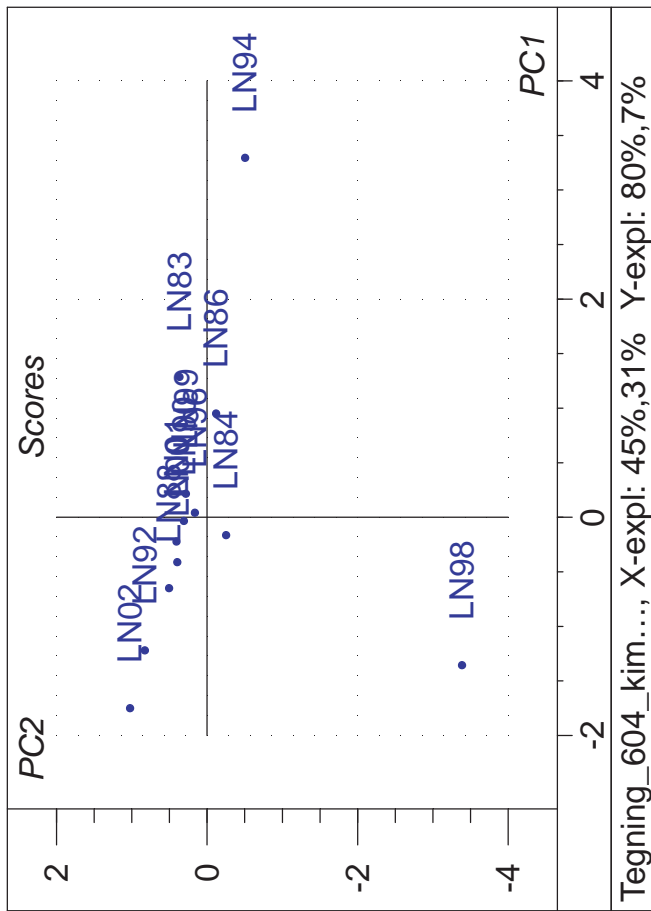
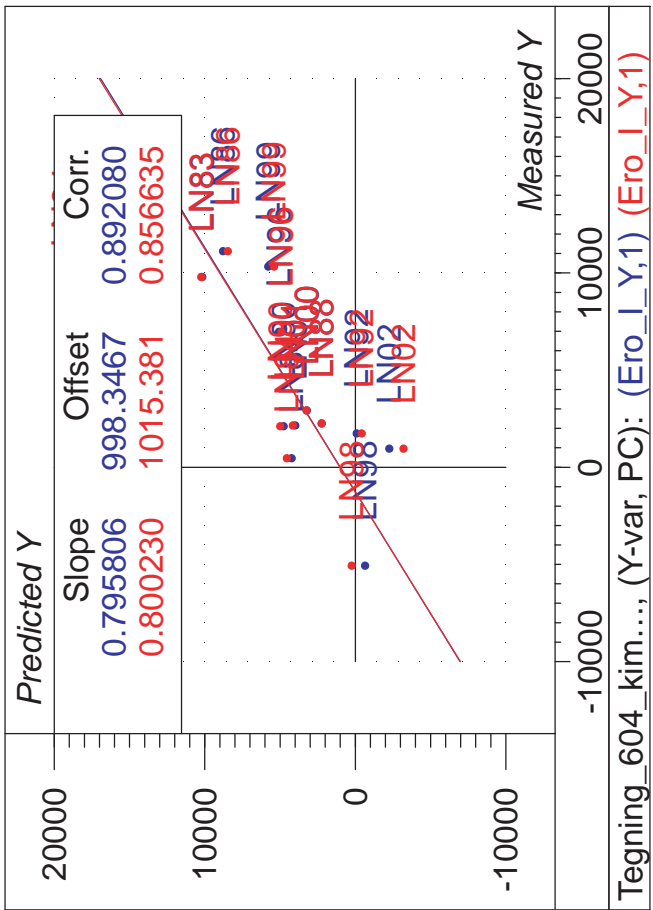
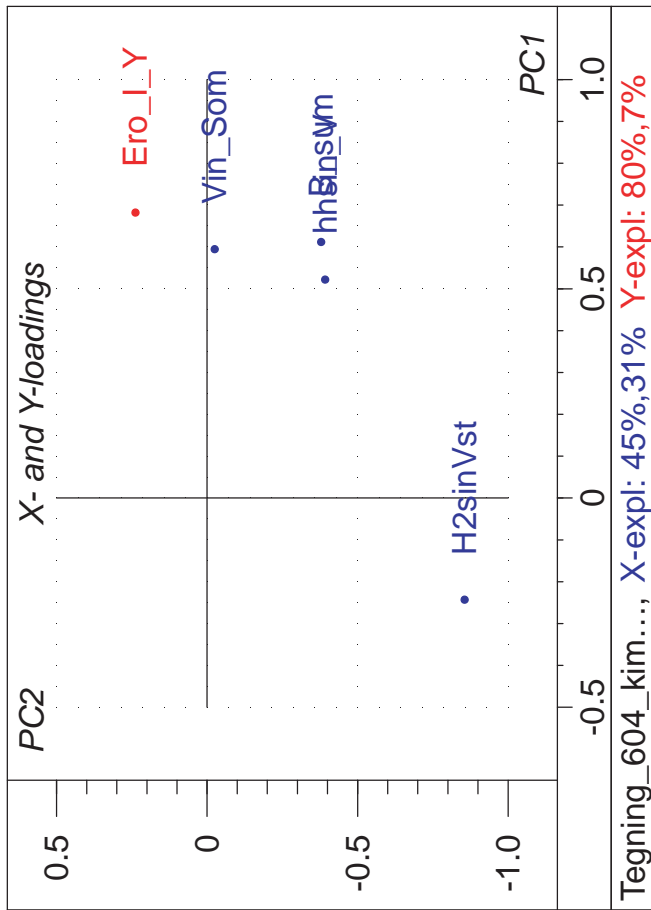




Lodbjerg - Nymindégab  
 Y: Erosion + aflejring i den indre del af profilet  
 15 perioder og 4 variable

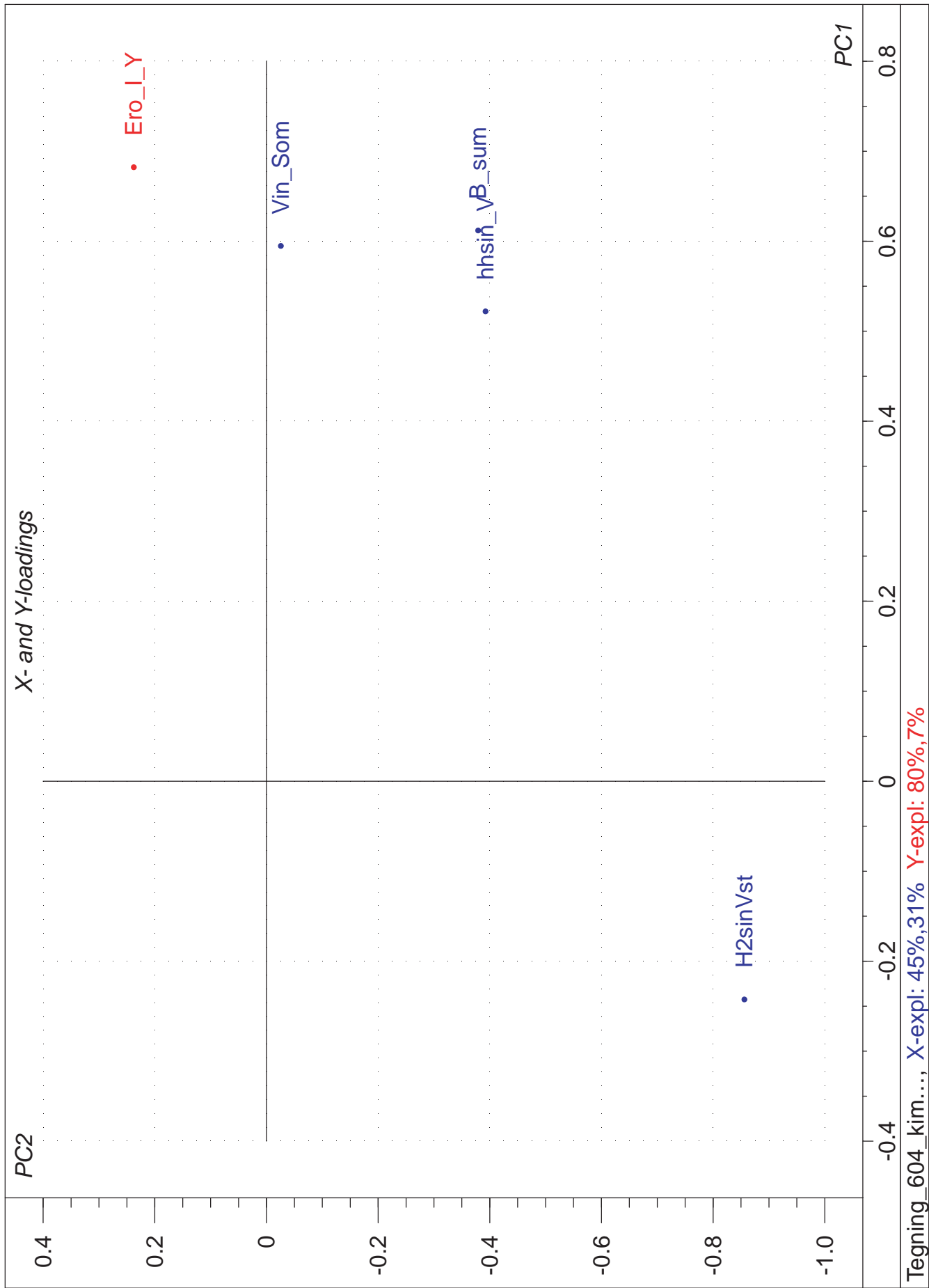
Mål:	Tegn. nr. 6.6
Projekt: SBK/MG	Nr. 109
Rev.:	Gr. 150-58
Godkendt: 20.12.2005 SBK	





Lodbjerg - Nymindegab  
 Y: Erosion i den indre del af profilet  
 15 perioder og 4 variable

Mål:	Tegn. nr. 6.7
Projekt: SBK/MG	Nr. 110
Rev.:	Gr. 150-58
Godkendt: 20.12.2005 SBK	



Tegning\_604\_kim..., X-expl: 45%,31% Y-expl: 80%,7%



Lodbjerg - Nymindegab - variabelvægte  
 Y: Erosion i den indre og ydre del af profilet  
 15 perioder og 4 variable

Mål:  
 Projekt: SBK/MG  
 Rev.:

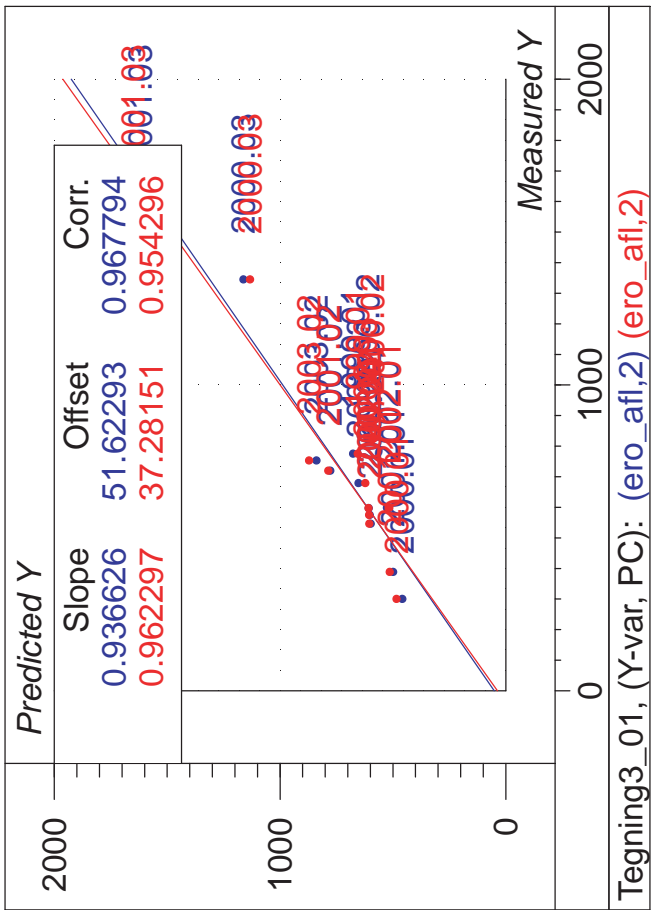
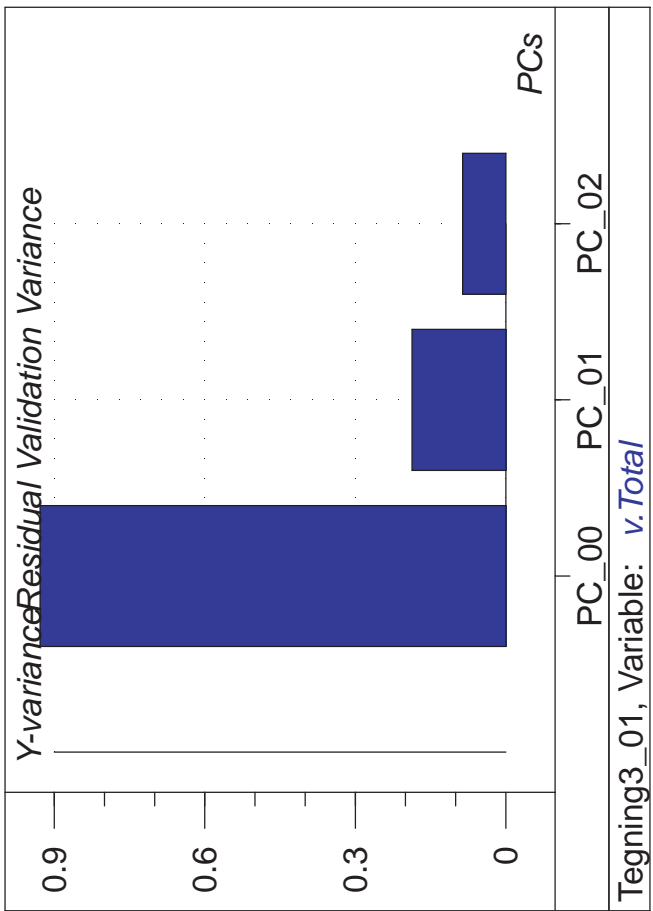
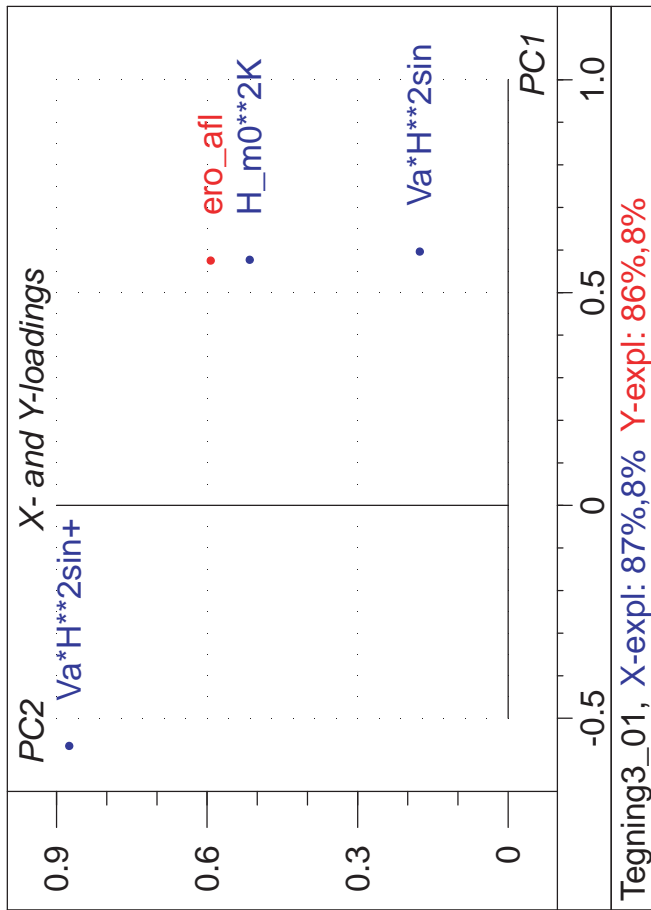
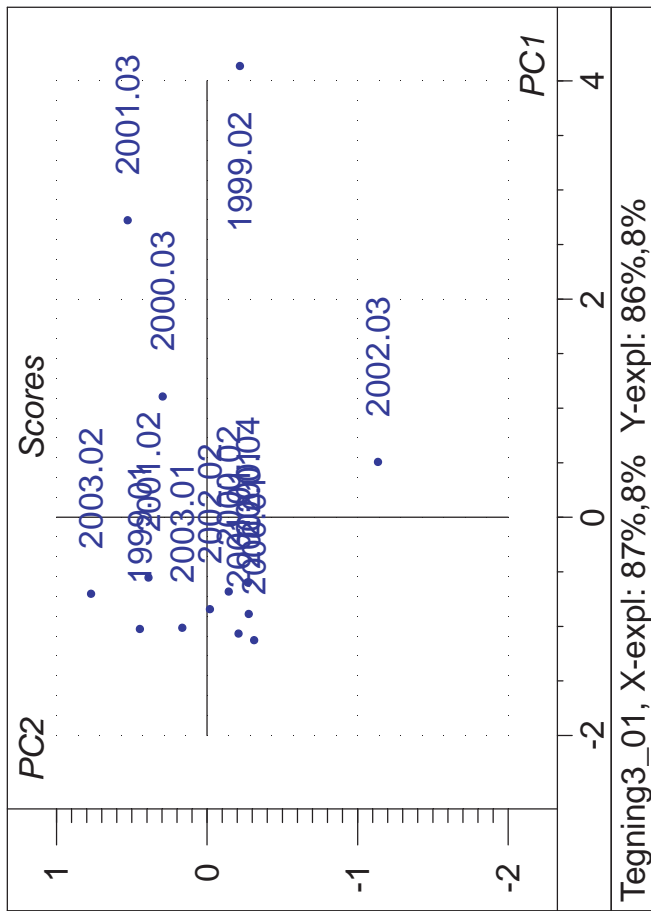
Tegn. nr. 6.8  
 Nr. 111  
 Gr. 150-58

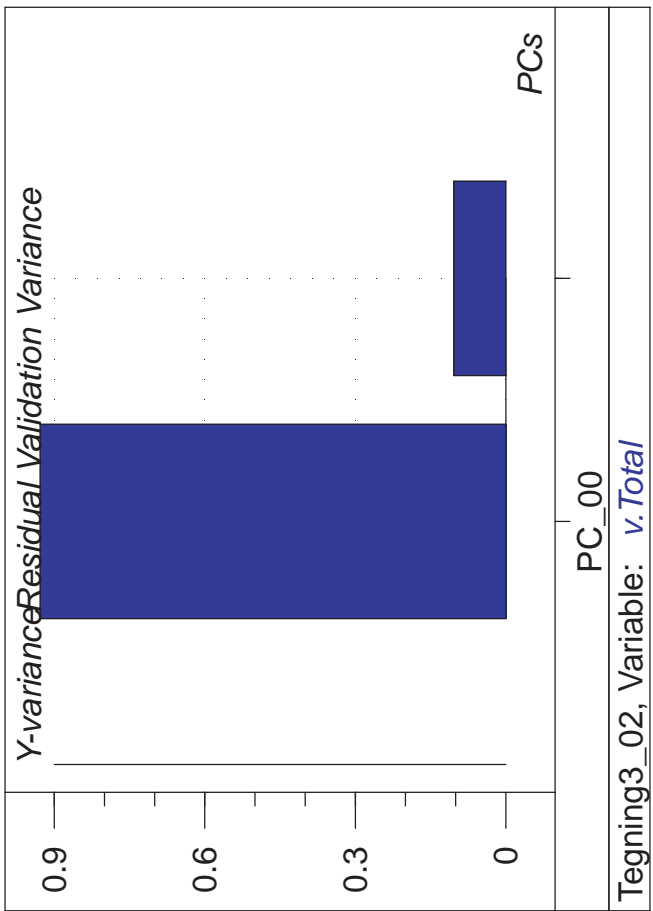
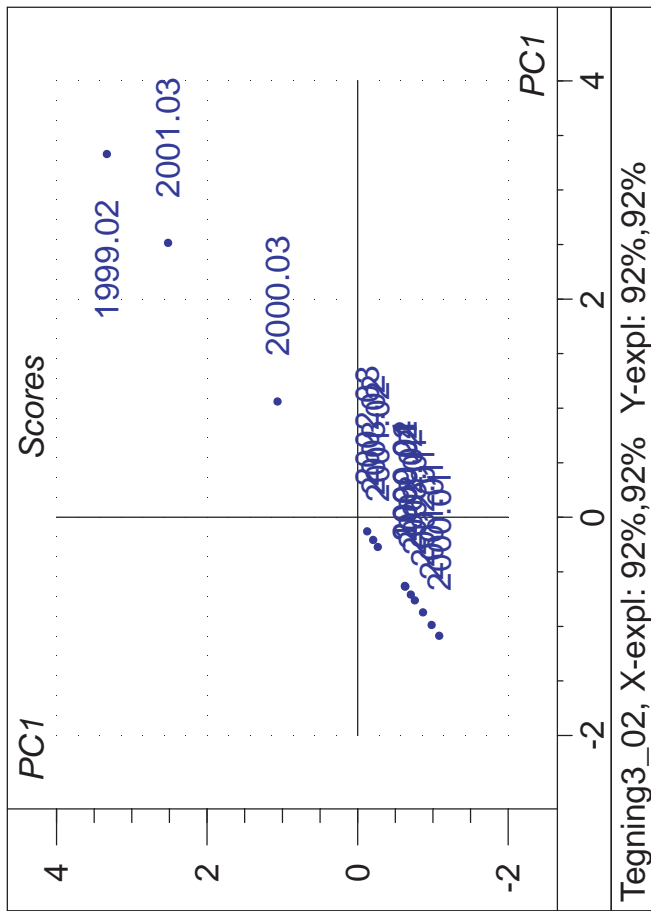
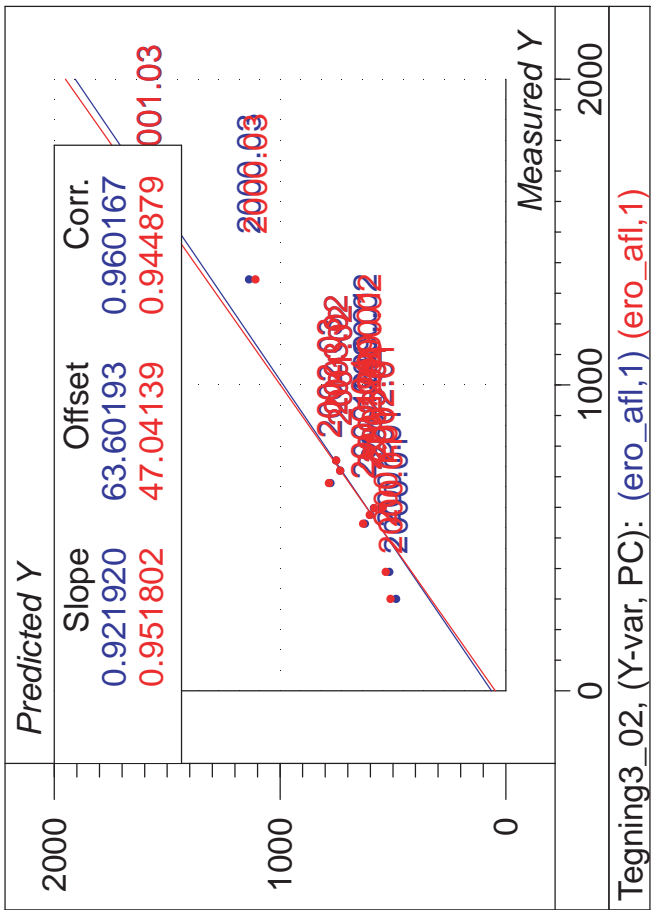
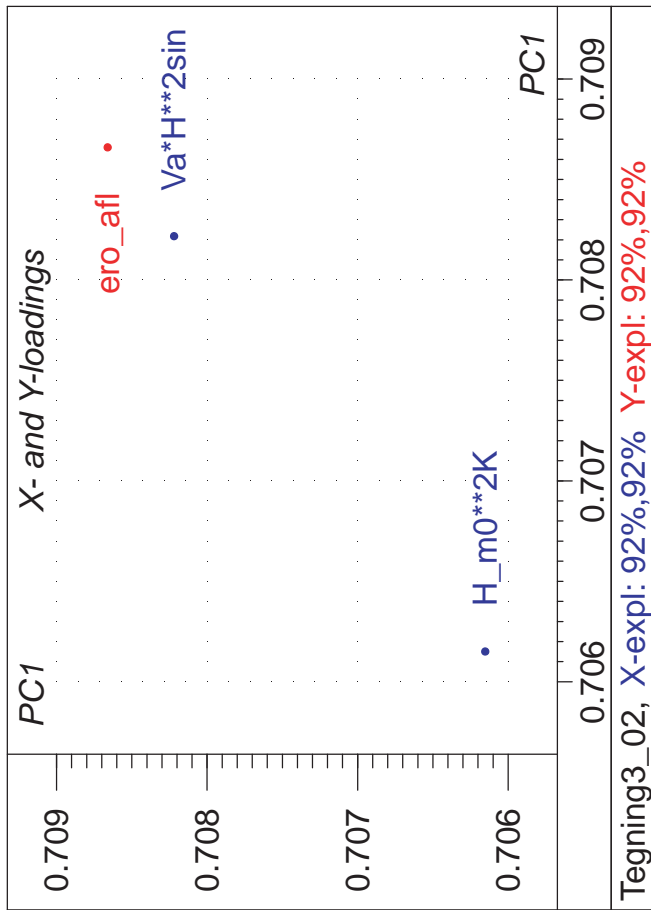
Godkendt: 20.12.2005 SBK



Husby-strækningen  
 Y: Erosion + Aflejring  
 3 variable og 14 perioder

Mål:  
 Projekt: SBK/MG  
 Rev.:  
 Tegn. nr. 7.1  
 Nr. 112  
 Gr. 150-58  
 Godkendt: 20.12.2005 SBK



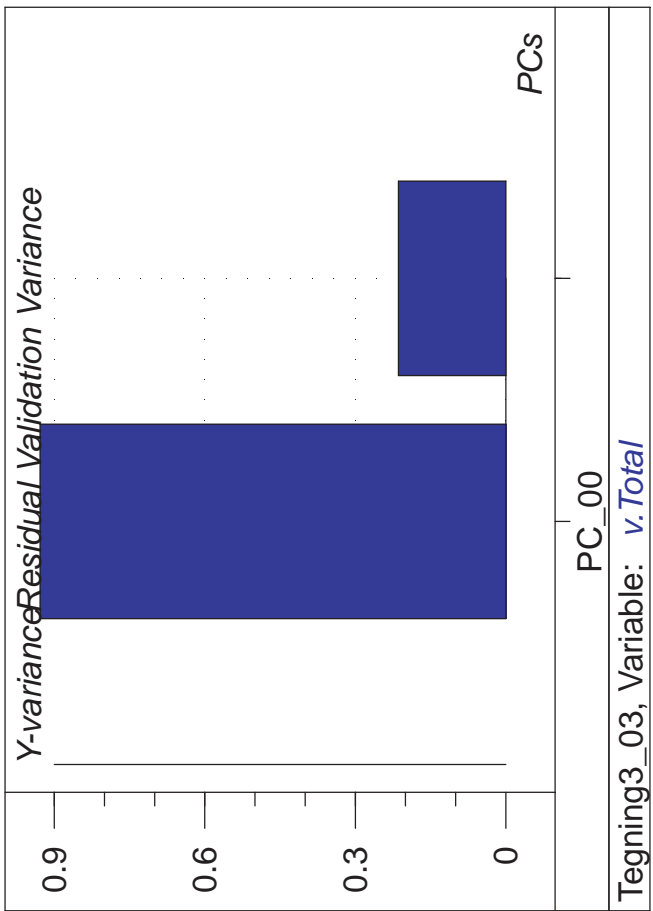
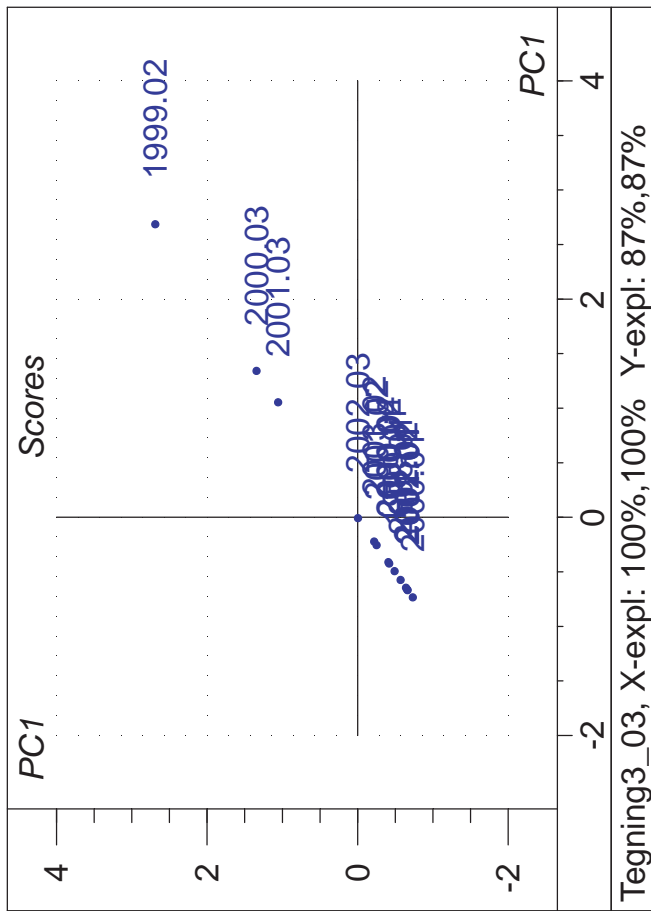
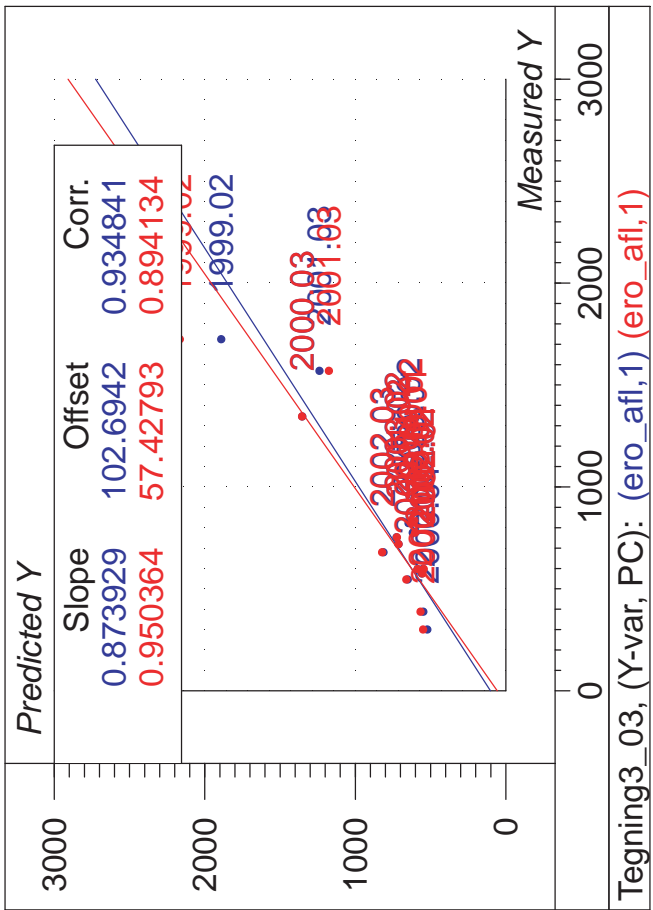
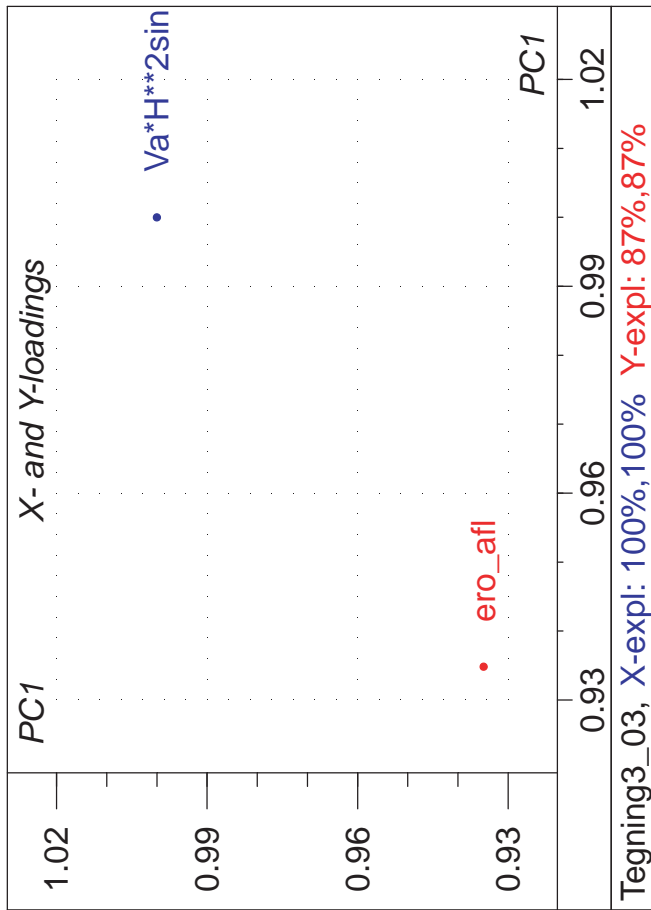


Husby-strækningen  
Y: Erosion + Aflejring  
2 variable og 14 perioder

Mål:  
Projekt: SBK/MG  
Rev.:

Tegn. nr. 7.2  
Nr. 113  
Gr. 150-58

Godkendt: 20.12.2005 SBK



Husby-strækningen  
 Y: Erosion + Aflejring  
 1 variabel og 14 perioder

Mål:	Tegn. nr. 7.3
Projekt: SBK/MG	Nr. 114
Rev.:	Gr. 150-58
Godkendt: 20.12.2005 SBK	