

*Gennemsnitlig antal tilfælde pr 100 klovbeskårede køer for 2011**The MEANS Procedure*

<b>Varm stald</b>	<b>Variable</b>	<b>N</b>	<b>Mean</b>
Nej	pctbehsaalebloedning1	21	16.3
	pctbehulvaeg1	21	4.5
	pctbehsvaersaalsaar1	21	3.6
	pctbehsaalsaar1	21	3.3
	pctbehnydannelse1	21	5.6
	pctbehDD1	21	22.7
	pctbehbyldihvidlinje1	21	1.8
Ja	pctbehsaalebloedning1	16	22.5
	pctbehulvaeg1	16	8.2
	pctbehsvaersaalsaar1	16	5.1
	pctbehsaalsaar1	16	5.4
	pctbehnydannelse1	16	8.1
	pctbehDD1	16	29.5
	pctbehbyldihvidlinje1	16	4.0



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Gruppe	Varm stald	Variable	N	Mean
1	Nej	pctbehsaalebloedning1	1	0.9
		pctbehulvaeg1	1	3.5
		pctbehsvaersaalsaar1	1	0.9
		pctbehsaalsaar1	1	4.3
		pctbehnydannelse1	1	0.0
		pctbehDD1	1	0.0
		pctbehbyldihvidlinje1	1	0.0
	Ja	pctbehsaalebloedning1	1	4.5
		pctbehulvaeg1	1	2.3
		pctbehsvaersaalsaar1	1	7.2
		pctbehsaalsaar1	1	9.5
		pctbehnydannelse1	1	1.8
		pctbehDD1	1	11.3
		pctbehbyldihvidlinje1	1	2.7
2	Nej	pctbehsaalebloedning1	10	9.3
		pctbehulvaeg1	10	3.5
		pctbehsvaersaalsaar1	10	2.3
		pctbehsaalsaar1	10	3.6
		pctbehnydannelse1	10	3.1
		pctbehDD1	10	16.7
		pctbehbyldihvidlinje1	10	1.5
	Ja	pctbehsaalebloedning1	6	29.0
		pctbehulvaeg1	6	6.3
		pctbehsvaersaalsaar1	6	4.2
		pctbehsaalsaar1	6	4.6
		pctbehnydannelse1	6	10.7
		pctbehDD1	6	30.9
		pctbehbyldihvidlinje1	6	3.6
3	Nej	pctbehsaalebloedning1	2	13.4
		pctbehulvaeg1	2	7.9
		pctbehsvaersaalsaar1	2	5.6
		pctbehsaalsaar1	2	1.8
		pctbehnydannelse1	2	16.0
		pctbehDD1	2	35.5
		pctbehbyldihvidlinje1	2	4.2
	Ja	pctbehsaalebloedning1	1	1.6
		pctbehulvaeg1	1	8.7
		pctbehsvaersaalsaar1	1	8.7
		pctbehsaalsaar1	1	12.3
		pctbehnydannelse1	1	6.3
		pctbehDD1	1	16.7
		pctbehbyldihvidlinje1	1	0.0
4	Nej	pctbehsaalebloedning1	2	19.9
		pctbehulvaeg1	2	3.9
		pctbehsvaersaalsaar1	2	7.0
		pctbehsaalsaar1	2	5.3
		pctbehnydannelse1	2	11.4
		pctbehDD1	2	43.5
		pctbehbyldihvidlinje1	2	4.7

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Gruppe	Varm stald	Variable	N	Mean
	Ja	pctbehsaalebloedning1	2	0.5
		pctbehulvaeg1	2	0.0
		pctbehsvaersaalsaar1	2	8.5
		pctbehsaalsaar1	2	1.3
		pctbehnydannelse1	2	4.9
		pctbehDD1	2	31.3
		pctbehbyldihvidlinje1	2	4.5
5	Nej	pctbehsaalebloedning1	1	36.2
		pctbehulvaeg1	1	22.8
		pctbehsvaersaalsaar1	1	0.4
		pctbehsaalsaar1	1	2.8
		pctbehnydannelse1	1	3.7
		pctbehDD1	1	0.8
		pctbehbyldihvidlinje1	1	2.0
	Ja	pctbehsaalebloedning1	1	11.7
		pctbehulvaeg1	1	3.6
		pctbehsvaersaalsaar1	1	4.5
		pctbehsaalsaar1	1	0.9
		pctbehnydannelse1	1	3.2
		pctbehDD1	1	21.2
		pctbehbyldihvidlinje1	1	6.3
6	Nej	pctbehsaalebloedning1	1	22.7
		pctbehulvaeg1	1	2.0
		pctbehsvaersaalsaar1	1	4.4
		pctbehsaalsaar1	1	4.3
		pctbehnydannelse1	1	5.1
		pctbehDD1	1	38.8
		pctbehbyldihvidlinje1	1	1.4
	Ja	pctbehsaalebloedning1	3	24.1
		pctbehulvaeg1	3	8.0
		pctbehsvaersaalsaar1	3	4.1
		pctbehsaalsaar1	3	3.2
		pctbehnydannelse1	3	10.0
		pctbehDD1	3	34.0
		pctbehbyldihvidlinje1	3	4.3
7	Nej	pctbehsaalebloedning1	2	50.1
		pctbehulvaeg1	2	4.0
		pctbehsvaersaalsaar1	2	9.9
		pctbehsaalsaar1	2	2.7
		pctbehnydannelse1	2	8.6
		pctbehDD1	2	30.8
		pctbehbyldihvidlinje1	2	1.2
	Ja	pctbehsaalebloedning1	1	38.5
		pctbehulvaeg1	1	23.5
		pctbehsvaersaalsaar1	1	3.2
		pctbehsaalsaar1	1	3.0
		pctbehnydannelse1	1	1.9
		pctbehDD1	1	44.8
		pctbehbyldihvidlinje1	1	7.0

*Gennemsnitlig antal tilfælde pr 100 klovbeskårede køer for 2011**The MEANS Procedure*

<b>Gruppe</b>	<b>Varm stald</b>	<b>Variable</b>	<b>N</b>	<b>Mean</b>
8	Nej	pctbehsaalebloedning1	2	11.3
		pctbehulvaeg1	2	0.2
		pctbehsvaersaalsaar1	2	1.0
		pctbehsaalsaar1	2	1.6
		pctbehnydannelse1	2	3.1
		pctbehDD1	2	25.3
		pctbehbyldihvidlinje1	2	0.2
	Ja	pctbehsaalebloedning1	1	57.1
		pctbehulvaeg1	1	31.7
		pctbehsvaersaalsaar1	1	3.3
		pctbehsaalsaar1	1	21.2
		pctbehnydannelse1	1	11.8
		pctbehDD1	1	28.7
		pctbehbyldihvidlinje1	1	4.6

*Gennemsnitlig antal tilfælde pr 100 klovbeskårede køer for 2011*  
*Såleblødning*

*The GLM Procedure*

Class Level Information		
Class	Levels	Values
varmstald	2	Ja Nej
Gruppe	8	1 2 3 4 5 6 7 8

<b>Number of Observations Read</b>	38
<b>Number of Observations Used</b>	37

**Gennemsnitlig antal tilfælde pr 100 klovbeskårede køer for 2011**  
**Såleblødning**

**The GLM Procedure**

**Dependent Variable: pctbehsaalebloedning1**

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
<b>Model</b>	8	4170.04223	521.25528	1.23	0.3181
<b>Error</b>	28	11858.29175	423.51042		
<b>Corrected Total</b>	36	16028.33398			

R-Square	Coeff Var	Root MSE	pctbehsaalebloedning1 Mean
0.260167	108.3674	20.57937	18.99037

Source	DF	Type I SS	Mean Square	F Value	Pr > F
<b>varmstald</b>	1	354.812313	354.812313	0.84	0.3678
<b>Gruppe</b>	7	3815.229920	545.032846	1.29	0.2926

Source	DF	Type III SS	Mean Square	F Value	Pr > F
<b>varmstald</b>	1	423.652646	423.652646	1.00	0.3258
<b>Gruppe</b>	7	3815.229920	545.032846	1.29	0.2926

Parameter	Estimate		Standard Error	t Value	Pr >  t
<b>Intercept</b>	24.21307234	B	12.11223447	2.00	0.0554
<b>varmstald Ja</b>	7.05985041	B	7.05866526	1.00	0.3258
<b>varmstald Nej</b>	0.00000000	B	.	.	.
<b>Gruppe 1</b>	-25.05596268	B	18.82310736	-1.33	0.1939
<b>Gruppe 2</b>	-10.18730530	B	12.95090894	-0.79	0.4381
<b>Gruppe 3</b>	-17.10607725	B	16.80298425	-1.02	0.3174
<b>Gruppe 4</b>	-17.58191441	B	15.76171836	-1.12	0.2741
<b>Gruppe 5</b>	-3.79771079	B	18.82310736	-0.20	0.8416
<b>Gruppe 6</b>	-5.73654663	B	15.99055584	-0.36	0.7225
<b>Gruppe 7</b>	19.69957559	B	16.80298425	1.17	0.2509
<b>Gruppe 8</b>	0.00000000	B	.	.	.

**Note:** The X'X matrix has been found to be singular, and a generalized inverse was used to solve the normal equations. Terms whose estimates are followed by the letter 'B' are not uniquely estimable.

*Gennemsnitlig antal tilfælde pr 100 klovbeskårede køer for 2011*  
*Såleblødning*

*The GLM Procedure*  
*Least Squares Means*

<b>varmstald</b>	<b>pctbehsaalebloedning1 LSMEAN</b>
<b>Ja</b>	23.8021801
<b>Nej</b>	16.7423297

*Gennemsnitlig antal tilfælde pr 100 klovbeskårede køer for 2011*  
*Hul Væg*

*The GLM Procedure*

Class Level Information		
Class	Levels	Values
varmstald	2	Ja Nej
Gruppe	8	1 2 3 4 5 6 7 8

<b>Number of Observations Read</b>	38
<b>Number of Observations Used</b>	37



**Gennemsnitlig antal tilfælde pr 100 klovbeskårede køer for 2011  
Hul Væg**

**The GLM Procedure**

**Dependent Variable: pctbehulvaeg1**

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
<b>Model</b>	8	510.590884	63.823861	1.01	0.4489
<b>Error</b>	28	1764.083278	63.002974		
<b>Corrected Total</b>	36	2274.674162			

R-Square	Coeff Var	Root MSE	pctbehulvaeg1 Mean
0.224468	129.5941	7.937441	6.124847

Source	DF	Type I SS	Mean Square	F Value	Pr > F
<b>varmstald</b>	1	123.0418698	123.0418698	1.95	0.1732
<b>Gruppe</b>	7	387.5490144	55.3641449	0.88	0.5355

Source	DF	Type III SS	Mean Square	F Value	Pr > F
<b>varmstald</b>	1	147.2610222	147.2610222	2.34	0.1375
<b>Gruppe</b>	7	387.5490144	55.3641449	0.88	0.5355

Parameter	Estimate		Standard Error	t Value	Pr >  t
<b>Intercept</b>	9.319336340	B	4.67167633	1.99	0.0559
<b>varmstald Ja</b>	4.162310193	B	2.72251990	1.53	0.1375
<b>varmstald Nej</b>	0.000000000	B	.	.	.
<b>Gruppe 1</b>	-8.535234876	B	7.26005307	-1.18	0.2496
<b>Gruppe 2</b>	-6.333123267	B	4.99515220	-1.27	0.2153
<b>Gruppe 3</b>	-2.562538042	B	6.48089367	-0.40	0.6955
<b>Gruppe 4</b>	-9.454642171	B	6.07927850	-1.56	0.1311
<b>Gruppe 5</b>	1.783424186	B	7.26005307	0.25	0.8077
<b>Gruppe 6</b>	-5.945093537	B	6.16754087	-0.96	0.3433
<b>Gruppe 7</b>	-0.224306854	B	6.48089367	-0.03	0.9726
<b>Gruppe 8</b>	0.000000000	B	.	.	.

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*Hul Væg*

*The GLM Procedure*  
*Least Squares Means*

<b>varmstald</b>	<b>pctbeh hulvaeg1 LSMEAN</b>
<b>Ja</b>	9.57270721
<b>Nej</b>	5.41039702

*Gennemsnitlig antal tilfælde pr 100 klovbeskårede køer for 2011*  
*Svær sålesår*

*The GLM Procedure*

Class Level Information		
Class	Levels	Values
varmstald	2	Ja Nej
Gruppe	8	1 2 3 4 5 6 7 8

<b>Number of Observations Read</b>	38
<b>Number of Observations Used</b>	37

**Gennemsnitlig antal tilfælde pr 100 klovbeskårede køer for 2011**  
**Svær sålesår**

**The GLM Procedure**

**Dependent Variable: pctbehsvaersaalsaar1**

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
<b>Model</b>	8	168.9902363	21.1237795	1.22	0.3261
<b>Error</b>	28	486.5723590	17.3775843		
<b>Corrected Total</b>	36	655.5625953			

R-Square	Coeff Var	Root MSE	pctbehsvaersaalsaar1 Mean
0.257779	98.10604	4.168643	4.249120

Source	DF	Type I SS	Mean Square	F Value	Pr > F
<b>varmstald</b>	1	19.7717839	19.7717839	1.14	0.2952
<b>Gruppe</b>	7	149.2184523	21.3169218	1.23	0.3215

Source	DF	Type III SS	Mean Square	F Value	Pr > F
<b>varmstald</b>	1	18.7123868	18.7123868	1.08	0.3083
<b>Gruppe</b>	7	149.2184523	21.3169218	1.23	0.3215

Parameter	Estimate		Standard Error	t Value	Pr >  t
<b>Intercept</b>	1.279091515	B	2.45350485	0.52	0.6062
<b>varmstald Ja</b>	1.483730861	B	1.42983274	1.04	0.3083
<b>varmstald Nej</b>	0.000000000	B	.	.	.
<b>Gruppe 1</b>	2.017429266	B	3.81288732	0.53	0.6009
<b>Gruppe 2</b>	1.176954311	B	2.62339026	0.45	0.6571
<b>Gruppe 3</b>	4.844793612	B	3.40368274	1.42	0.1657
<b>Gruppe 4</b>	5.736534939	B	3.19275956	1.80	0.0832
<b>Gruppe 5</b>	0.434547339	B	3.81288732	0.11	0.9101
<b>Gruppe 6</b>	1.822150921	B	3.23911384	0.56	0.5782
<b>Gruppe 7</b>	5.882333320	B	3.40368274	1.73	0.0950
<b>Gruppe 8</b>	0.000000000	B	.	.	.

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*Gennemsnitlig antal tilfælde pr 100 klovbeskårede køer for 2011*  
*Svær sålesår*

*The GLM Procedure*  
*Least Squares Means*

<b>varmstald</b>	<b>pctbehsvaersaalsaar1 LSMEAN</b>
<b>Ja</b>	5.50216534
<b>Nej</b>	4.01843448

*Gennemsnitlig antal tilfælde pr 100 klovbeskårede køer for 2011*  
*Sålesår*

*The GLM Procedure*

Class Level Information		
Class	Levels	Values
varmstald	2	Ja Nej
Gruppe	8	1 2 3 4 5 6 7 8

<b>Number of Observations Read</b>	38
<b>Number of Observations Used</b>	37

**Gennemsnitlig antal tilfælde pr 100 klovbeskårede køer for 2011**  
**Sålesår**

**The GLM Procedure**

**Dependent Variable: pctbehsaalsaar1**

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
<b>Model</b>	8	138.3747362	17.2968420	1.07	0.4114
<b>Error</b>	28	452.6787678	16.1670988		
<b>Corrected Total</b>	36	591.0535039			

R-Square	Coeff Var	Root MSE	pctbehsaalsaar1 Mean
0.234115	94.73479	4.020833	4.244305

Source	DF	Type I SS	Mean Square	F Value	Pr > F
<b>varmstald</b>	1	39.35418493	39.35418493	2.43	0.1299
<b>Gruppe</b>	7	99.02055123	14.14579303	0.87	0.5382

Source	DF	Type III SS	Mean Square	F Value	Pr > F
<b>varmstald</b>	1	51.30727036	51.30727036	3.17	0.0857
<b>Gruppe</b>	7	99.02055123	14.14579303	0.87	0.5382

Parameter	Estimate		Standard Error	t Value	Pr >  t
<b>Intercept</b>	7.285747931	B	2.36650958	3.08	0.0046
<b>varmstald Ja</b>	2.456857638	B	1.37913438	1.78	0.0857
<b>varmstald Nej</b>	0.000000000	B	.	.	.
<b>Gruppe 1</b>	-1.610533977	B	3.67769167	-0.44	0.6648
<b>Gruppe 2</b>	-4.219083012	B	2.53037126	-1.67	0.1066
<b>Gruppe 3</b>	-2.783553018	B	3.28299648	-0.85	0.4037
<b>Gruppe 4</b>	-5.253298265	B	3.07955213	-1.71	0.0991
<b>Gruppe 5</b>	-6.640962072	B	3.67769167	-1.81	0.0817
<b>Gruppe 6</b>	-5.633137250	B	3.12426280	-1.80	0.0822
<b>Gruppe 7</b>	-5.312799936	B	3.28299648	-1.62	0.1168
<b>Gruppe 8</b>	0.000000000	B	.	.	.

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*Gennemsnitlig antal tilfælde pr 100 klovbeskårede køer for 2011*  
*Sålesår*

*The GLM Procedure*  
*Least Squares Means*

<b>varmstald</b>	<b>pctbehsaalsaar1 LSMEAN</b>
<b>Ja</b>	5.81093463
<b>Nej</b>	3.35407699



*Gennemsnitlig antal tilfælde pr 100 klovbeskårede køer for 2011*  
*Nydannelse*

*The GLM Procedure*

Class Level Information		
Class	Levels	Values
varmstald	2	Ja Nej
Gruppe	8	1 2 3 4 5 6 7 8

<b>Number of Observations Read</b>	38
<b>Number of Observations Used</b>	37

*Gennemsnitlig antal tilfælde pr 100 klovbeskårede køer for 2011  
Nydannelse*

*The GLM Procedure*

*Dependent Variable: pctbehnydannelse1*

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
<b>Model</b>	8	289.384093	36.173012	0.82	0.5928
<b>Error</b>	28	1237.323400	44.190121		
<b>Corrected Total</b>	36	1526.707492			

R-Square	Coeff Var	Root MSE	pctbehnydannelse1 Mean
0.189548	99.71199	6.647565	6.666766

Source	DF	Type I SS	Mean Square	F Value	Pr > F
<b>varmstald</b>	1	54.3115679	54.3115679	1.23	0.2770
<b>Gruppe</b>	7	235.0725247	33.5817892	0.76	0.6248

Source	DF	Type III SS	Mean Square	F Value	Pr > F
<b>varmstald</b>	1	52.8109778	52.8109778	1.20	0.2836
<b>Gruppe</b>	7	235.0725247	33.5817892	0.76	0.6248

Parameter	Estimate		Standard Error	t Value	Pr >  t
<b>Intercept</b>	5.180115686	B	3.91250420	1.32	0.1962
<b>varmstald Ja</b>	2.492600292	B	2.28009601	1.09	0.2836
<b>varmstald Nej</b>	0.000000000	B	.	.	.
<b>Gruppe 1</b>	-5.525514931	B	6.08025603	-0.91	0.3712
<b>Gruppe 2</b>	-0.191720205	B	4.18341354	-0.05	0.9638
<b>Gruppe 3</b>	6.755495054	B	5.42771415	1.24	0.2236
<b>Gruppe 4</b>	1.727991409	B	5.09136357	0.34	0.7368
<b>Gruppe 5</b>	-3.020570963	B	6.08025603	-0.50	0.6232
<b>Gruppe 6</b>	1.737666597	B	5.16528284	0.34	0.7391
<b>Gruppe 7</b>	0.385013756	B	5.42771415	0.07	0.9440
<b>Gruppe 8</b>	0.000000000	B	.	.	.

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*Gennemsnitlig antal tilfælde pr 100 klovbeskårede køer for 2011*  
*Nydannelse*

*The GLM Procedure*  
*Least Squares Means*

<b>varmstald</b>	<b>pctbehnydannelse1 LSMEAN</b>
<b>Ja</b>	7.90626107
<b>Nej</b>	5.41366078

*Gennemsnitlig antal tilfælde pr 100 klovbeskårede køer for 2011*  
*Digital Dermatitis*

*The GLM Procedure*

Class Level Information		
Class	Levels	Values
varmstald	2	Ja Nej
Gruppe	8	1 2 3 4 5 6 7 8

<b>Number of Observations Read</b>	38
<b>Number of Observations Used</b>	37

**Gennemsnitlig antal tilfælde pr 100 klovbeskårede køer for 2011**  
**Digital Dermatitis**

**The GLM Procedure**

**Dependent Variable: pctbehDD1**

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
<b>Model</b>	8	3002.583778	375.322972	2.02	0.0813
<b>Error</b>	28	5210.421924	186.086497		
<b>Corrected Total</b>	36	8213.005702			

R-Square	Coeff Var	Root MSE	pctbehDD1 Mean
0.365589	53.17439	13.64135	25.65399

Source	DF	Type I SS	Mean Square	F Value	Pr > F
<b>varmstald</b>	1	420.200510	420.200510	2.26	0.1441
<b>Gruppe</b>	7	2582.383268	368.911895	1.98	0.0936

Source	DF	Type III SS	Mean Square	F Value	Pr > F
<b>varmstald</b>	1	318.966477	318.966477	1.71	0.2011
<b>Gruppe</b>	7	2582.383268	368.911895	1.98	0.0936

Parameter	Estimate		Standard Error	t Value	Pr >  t
<b>Intercept</b>	24.39801383	B	8.02878170	3.04	0.0051
<b>varmstald Ja</b>	6.12580345	B	4.67894530	1.31	0.2011
<b>varmstald Nej</b>	0.00000000	B	.	.	.
<b>Gruppe 1</b>	-21.83028492	B	12.47718746	-1.75	0.0911
<b>Gruppe 2</b>	-4.67321696	B	8.58471003	-0.54	0.5905
<b>Gruppe 3</b>	2.78971656	B	11.13811765	0.25	0.8041
<b>Gruppe 4</b>	9.89576591	B	10.44789848	0.95	0.3517
<b>Gruppe 5</b>	-16.46882590	B	12.47718746	-1.32	0.1976
<b>Gruppe 6</b>	6.19246855	B	10.59958693	0.58	0.5638
<b>Gruppe 7</b>	9.03528667	B	11.13811765	0.81	0.4241
<b>Gruppe 8</b>	0.00000000	B	.	.	.

**Note:** The X'X matrix has been found to be singular, and a generalized inverse was used to solve the normal equations. Terms whose estimates are followed by the letter 'B' are not uniquely estimable.

*Gennemsnitlig antal tilfælde pr 100 klovbeskårede køer for 2011*  
*Digital Dermatitis*

*The GLM Procedure*  
*Least Squares Means*

<b>varmstald</b>	<b>pctbehDD1 LSMEAN</b>
<b>Ja</b>	28.6414310
<b>Nej</b>	22.5156276

*Gennemsnitlig antal tilfælde pr 100 klovbeskårede køer for 2011*  
*Byld i hvid linje*

*The GLM Procedure*

Class Level Information		
Class	Levels	Values
varmstald	2	Ja Nej
Gruppe	8	1 2 3 4 5 6 7 8

<b>Number of Observations Read</b>	38
<b>Number of Observations Used</b>	37

**Gennemsnitlig antal tilfælde pr 100 klovbeskårede køer for 2011  
Byld i hvid linje**

**The GLM Procedure**

**Dependent Variable: pctbehbyldihvidlinje1**

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
<b>Model</b>	8	68.3136410	8.5392051	1.18	0.3464
<b>Error</b>	28	202.8978038	7.2463501		
<b>Corrected Total</b>	36	271.2114448			

R-Square	Coeff Var	Root MSE	pctbehbyldihvidlinje1 Mean
0.251883	97.09712	2.691905	2.772383

Source	DF	Type I SS	Mean Square	F Value	Pr > F
<b>varmstald</b>	1	42.58369476	42.58369476	5.88	0.0221
<b>Gruppe</b>	7	25.72994624	3.67570661	0.51	0.8211

Source	DF	Type III SS	Mean Square	F Value	Pr > F
<b>varmstald</b>	1	35.62528374	35.62528374	4.92	0.0349
<b>Gruppe</b>	7	25.72994624	3.67570661	0.51	0.8211

Parameter	Estimate		Standard Error	t Value	Pr >  t
<b>Intercept</b>	1.000417186	B	1.58435273	0.63	0.5329
<b>varmstald Ja</b>	2.047244453	B	0.92331565	2.22	0.0349
<b>varmstald Nej</b>	0.000000000	B	.	.	.
<b>Gruppe 1</b>	-0.672688061	B	2.46217505	-0.27	0.7867
<b>Gruppe 2</b>	0.476110925	B	1.69405637	0.28	0.7807
<b>Gruppe 3</b>	1.084583734	B	2.19793087	0.49	0.6255
<b>Gruppe 4</b>	2.587285247	B	2.06172706	1.25	0.2199
<b>Gruppe 5</b>	2.145373904	B	2.46217505	0.87	0.3910
<b>Gruppe 6</b>	1.074970402	B	2.09166037	0.51	0.6113
<b>Gruppe 7</b>	1.446973168	B	2.19793087	0.66	0.5157
<b>Gruppe 8</b>	0.000000000	B	.	.	.

**Note:** The X'X matrix has been found to be singular, and a generalized inverse was used to solve the normal equations. Terms whose estimates are followed by the letter 'B' are not uniquely estimable.



***Gennemsnitlig antal tilfælde pr 100 klovbeskårede køer for 2011  
Byld i hvid linje***

***The GLM Procedure  
Least Squares Means***

<b>varmstald</b>	<b>pctbehbyldihvidlinje1 LSMEAN</b>
<b>Ja</b>	4.06548780
<b>Nej</b>	2.01824335