Distribution du log-salaire

The UNIVARIATE Procedure Variable: lw

Moments				
N	8856	Sum Weights	8856	
Mean	3.88876114	Sum Observations	34438.8687	
Std Deviation	0.46744023	Variance	0.21850037	
Skewness	0.01185758	Kurtosis	1.27009394	
Uncorrected SS	135859.355	Corrected SS	1934.82075	
Coeff Variation	12.0202864	Std Error Mean	0.00496715	

Basic Statistical Measures				
Location Variability				
Mean	Mean 3.888761 Std Deviation 0		0.46744	
Median	3.872802	Variance	0.21850	
Mode	3.569616	Range	3.77177	
		Interquartile Range	0.60614	

Note: The mode displayed is the smallest of 3 modes with a count of 108.

Tests for Location: Mu0=0					
Test	Statistic p Value				
Student's t	t 782.8958		Pr > t	<.0001	
Sign	М	4428	Pr >= M	<.0001	
Signed Rank	S	S 19609398 Pr >= S <.000			

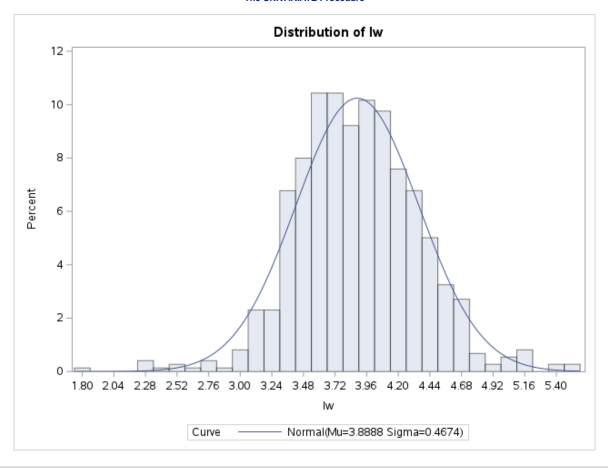
Quantiles (Definition 5)		
Level	Quantile	
100% Max	5.53673	
99%	5.14852	
95%	4.63174	
90%	4.46059	
75% Q3	4.17575	
50% Median	3.87280	
25% Q1	3.56962	
10%	3.36198	
5%	3.21888	
1%	2.64636	
0% Min	1.76496	

Extreme Observations				
Lowe	st	Highest		
Value	Obs	Value	Obs	
1.76496	4956	5.53673	3008	
1.76496	4955	5.53673	3009	
1.76496	4954	5.53673	3010	
1.76496	4953	5.53673	3011	
1.76496	4952	5.53673	3012	

Missing Values				
Missing		Percent Of		
Value	Count	All Obs	Missing Obs	
	1692	16.04	100.00	

Distribution du log-salaire

The UNIVARIATE Procedure



Distribution du log-salaire

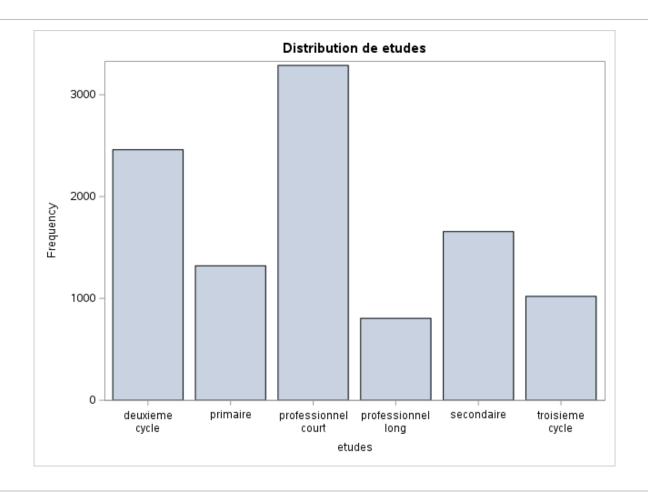
The UNIVARIATE Procedure Fitted Normal Distribution for lw

Parameters for Normal Distribution					
Parameter Symbol Estimate					
Mean	Mu	3.888761			
Std Dev	Std Dev Sigma 0.46744				

Goodness-of-Fit Tests for Normal Distribution					
Test	Statistic p Value				
Kolmogorov-Smirnov	D	0.0405034	Pr > D	<0.010	
Cramer-von Mises	W-Sq	1.8746503	Pr > W-Sq	<0.005	
Anderson-Darling	A-Sq 17.2892902 Pr > A-Sq <0.005				

Quantiles for Normal Distribution			
	Qua	ntile	
Percent	Observed	Estimated	
1.0	2.64636	2.80133	
5.0	3.21888	3.11989	
10.0	3.36198	3.28971	
25.0	3.56962	3.57348	
50.0	3.87280	3.88876	
75.0	4.17575	4.20404	
90.0	4.46059	4.48781	
95.0	4.63174	4.65763	

Quantiles for Normal Distribution			
	Quantile		
Percent	Observed	Estimated	
99.0	5.14852	4.97619	



Distribution de l'expérience

The UNIVARIATE Procedure Variable: exper

Moments					
N	8124	8124 Sum Weights			
Mean	193.484367	Sum Observations	1571867		
Std Deviation	123.609338	Variance	15279.2684		
Skewness	0.37692282	Kurtosis	-0.7639357		
Uncorrected SS	428245189	Corrected SS	124113497		
Coeff Variation	63.885956	Std Error Mean	1.37140687		

Basic Statistical Measures				
Location Variability				
Mean	an 193.4844 Std Deviation 123.60			
Median	180.0000	Variance	15279	
Mode	0.0000	Range	565.00000	
Interquartile Range 200.00000				

Tests for Location: Mu0=0					
Test Statistic p Value					

Tests for Location: Mu0=0				
Test	:	Statistic	p Va	lue
Student's t	t 141.0846		Pr > t	<.0001
Sign	М	3990	Pr >= M	<.0001
Signed Rank	S	15922095	Pr >= S	<.0001

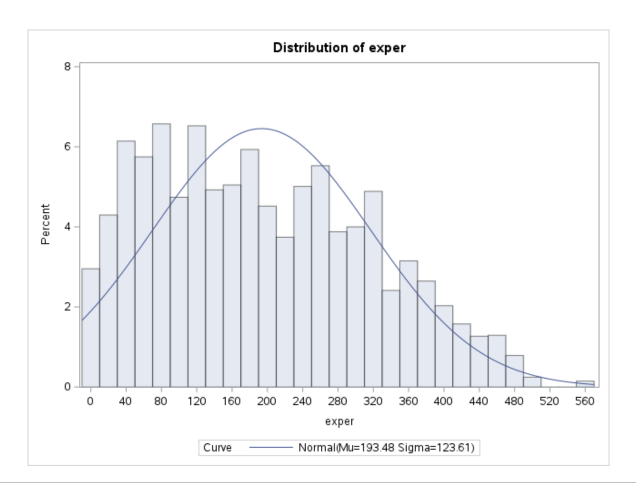
Quantiles (Definition 5)					
Level	Quantile				
100% Max	565				
99%	473				
95%	413				
90%	369				
75% Q3	287				
50% Median	180				
25% Q1	87				
10%	37				
5%	21				
1%	0				
0% Min	0				

Extreme Observations				
Low	est	High	est	
Value	Obs	Value	Obs	
0	9984	561	1520	
0	9983	562	1521	
0	9982	563	1522	
0	9981	564	1523	
0	9980	565	1524	

Missing Values				
Missing		Percent Of		
Value	Count	All Obs	Missing Obs	
	2424	22.98	100.00	

Distribution de l'expérience

The UNIVARIATE Procedure



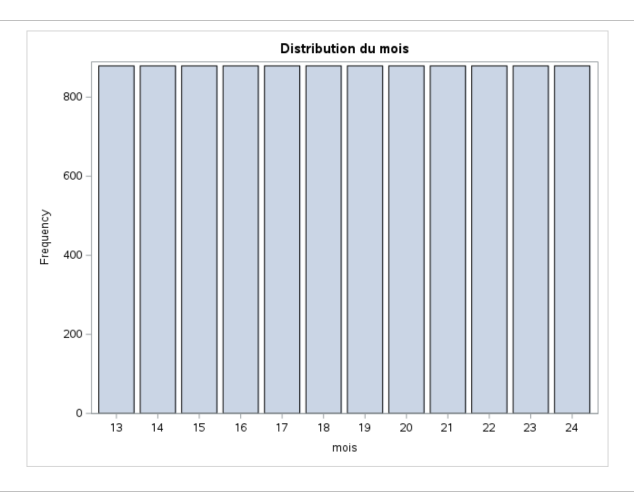
Distribution de l'expérience

The UNIVARIATE Procedure Fitted Normal Distribution for exper

Parameters for Normal Distribution				
Parameter Symbol Estimate				
Mean	Mu	193.4844		
Std Dev	Sigma	123.6093		

Goodness-of-Fit Tests for Normal Distribution				
Test	Statistic p Value			
Kolmogorov-Smirnov	D	0.0746718	Pr > D	<0.010
Cramer-von Mises	W-Sq	11.0878042	Pr > W-Sq	<0.005
Anderson-Darling	A-Sq	74.3875945	Pr > A-Sq	<0.005

Quantiles for Normal Distribution			
	Qua	ntile	
Percent	Observed	Estimated	
1.0	0.000	-94.07395	
5.0	21.000	-9.83490	
10.0	37.000	35.07263	
25.0	87.000	110.11114	
50.0	180.000	193.48437	
75.0	287.000	276.85760	
90.0	369.000	351.89611	
95.0	413.000	396.80363	
99.0	473.000	481.04269	



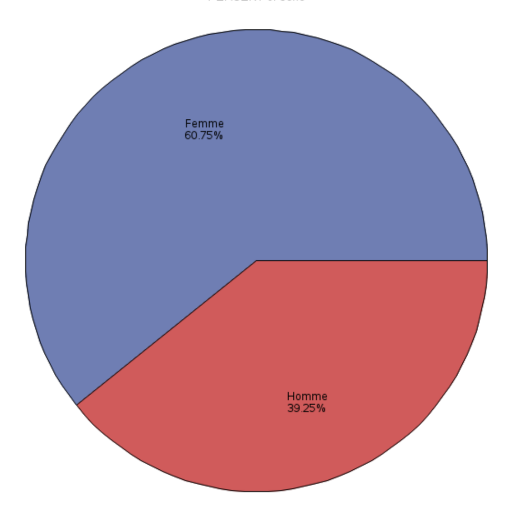
Distribution du mois

The FREQ Procedure

sexe	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Femme	6408	60.75	6408	60.75
Homme	4140	39.25	10548	100.00

Distribution du sexe

PERCENT of sexe



The MEANS Procedure

Analysis Variable : lw				
etudes	N Obs	N	N Miss	Mean
deuxieme cycle	2460	2292	168	4.0704467
primaire	1320	924	396	3.6030209
professionnel court	3288	2664	624	3.7261213
professionnel long	804	732	72	3.8576809
secondaire	1656	1308	348	3.8352762
troisieme cycle	1020	936	84	4.2878874

The MEANS Procedure

Analysis Variable : lw			
N N Miss Mean			
8856	1692	3.8887611	

Obs	etudes	Obs	Moyenne
1	Total échantillon	8856	3.8887611432
2	deuxieme cycle	2292	4.0704466895
3	primaire	924	3.6030209247
4	professionnel court	2664	3.7261213225
5	professionnel long	732	3.8576808902
6	secondaire	1308	3.8352762183
7	troisieme cycle	936	4.2878874244

Reg toutes indicatrices sans precaution

The REG Procedure Model: MODEL1 Dependent Variable: Iw

Number of Observations Read	10548
Number of Observations Used	8856
Number of Observations with Missing Values	1692

Analysis of Variance							
Source DF Squares Square F Value Pr >							
Model	5	375.12300	75.02460	425.70	<.0001		
Error	8850	1559.69775	0.17624				
Corrected Total	8855	1934.82075					

Root MSE	0.41981	R-Square	0.1939
Dependent Mean	3.88876	Adj R-Sq	0.1934
Coeff Var	10.79536		

Note: Model is not full rank. Least-squares solutions for the parameters are not unique. Some statistics will be misleading. A reported DF of 0 or B means that the estimate is biased.

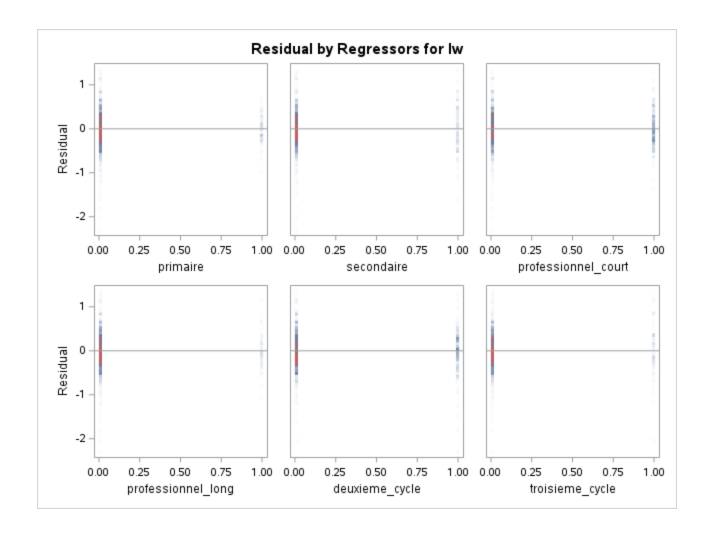
Note: The following parameters have been set to 0, since the variables are a linear combination of other variables as shown.

troisieme_cycle = | Intercept - primaire - secondaire - professionnel_court - professionnel_long - deuxieme_cycle

Parameter Estimates									
Variable	DF	Parameter Estimate	Standard Error	t Value	Pr > t	95% Confidence Limit			
Intercept	В	4.28789	0.01372	312.49	<.0001	4.26099	4.31479		
primaire	В	-0.68487	0.01947	-35.18	<.0001	-0.72303	-0.64670		
secondaire	В	-0.45261	0.01797	-25.18	<.0001	-0.48784	-0.41738		
professionnel_court	В	-0.56177	0.01595	-35.22	<.0001	-0.59303	-0.53050		
professionnel_long	В	-0.43021	0.02071	-20.77	<.0001	-0.47081	-0.38960		
deuxieme_cycle	В	-0.21744	0.01628	-13.35	<.0001	-0.24936	-0.18552		
troisieme_cycle	0	0							

Reg toutes indicatrices sans precaution

The REG Procedure Model: MODEL1 Dependent Variable: lw



Reg toutes indicatrices sans constante

The REG Procedure Model: MODEL1 Dependent Variable: Iw

Number of Observations Read	10548
Number of Observations Used	8856
Number of Observations with Missing Values	1692

Note: No intercept in model. R-Square is redefined.

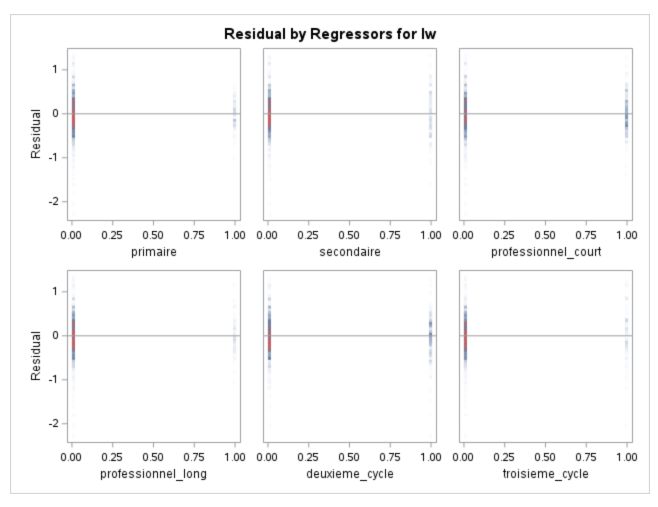
Analysis of Variance							
Source DF Squares Square F Value Pr > F							
Model	6	134300	22383	127007	<.0001		
Error	8850	1559.69775	0.17624				
Uncorrected Total	8856	135859					

Root MSE	0.41981	R-Square	0.9885
Dependent Mean	3.88876	Adj R-Sq	0.9885
Coeff Var	10.79536		

Parameter Estimates									
Variable	DF	Parameter Estimate	Standard Error	t Value	Pr > t	95% Confid	ence Limits		
primaire	1	3.60302	0.01381	260.89	<.0001	3.57595	3.63009		
secondaire	1	3.83528	0.01161	330.41	<.0001	3.81252	3.85803		
professionnel_court	1	3.72612	0.00813	458.12	<.0001	3.71018	3.74207		
professionnel_long	1	3.85768	0.01552	248.62	<.0001	3.82726	3.88810		
deuxieme_cycle	1	4.07045	0.00877	464.20	<.0001	4.05326	4.08764		
troisieme_cycle	1	4.28789	0.01372	312.49	<.0001	4.26099	4.31479		

Reg toutes indicatrices sans constante

The REG Procedure Model: MODEL1 Dependent Variable: Iw



Reg toutes indicatrices sauf primaire

The REG Procedure Model: MODEL1 Dependent Variable: Iw

Number of Observations Read	10548
Number of Observations Used	8856

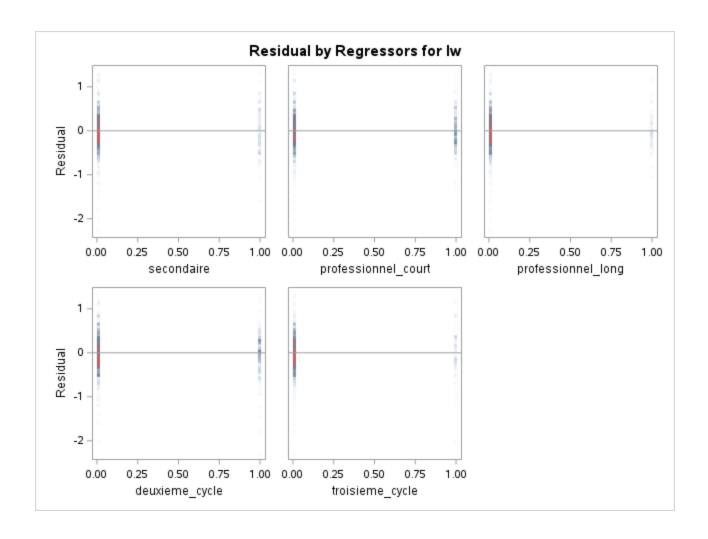
Analysis of Variance								
Source Squares Square F Value Pr > F								
Model	5	375.12300	75.02460	425.70	<.0001			
Error	8850	1559.69775	0.17624					
Corrected Total	8855	1934.82075						

Root MSE	0.41981	R-Square	0.1939
Dependent Mean	3.88876	Adj R-Sq	0.1934
Coeff Var	10.79536		

Parameter Estimates								
Variable DF Parameter Standard Error t Value Pr > t 95% Confid								
Intercept	1	3.60302	0.01381	260.89	<.0001	3.57595	3.63009	
secondaire	1	0.23226	0.01804	12.87	<.0001	0.19689	0.26762	
professionnel_court	1	0.12310	0.01603	7.68	<.0001	0.09168	0.15452	
professionnel_long	1	0.25466	0.02077	12.26	<.0001	0.21394	0.29538	
deuxieme_cycle	1	0.46743	0.01636	28.57	<.0001	0.43536	0.49949	
troisieme_cycle	1	0.68487	0.01947	35.18	<.0001	0.64670	0.72303	

Reg toutes indicatrices sauf primaire

The REG Procedure Model: MODEL1 Dependent Variable: lw



Reg toutes indicatrices sauf cycle 3

The REG Procedure Model: MODEL1 Dependent Variable: lw

Number of Observations Read	10548
Number of Observations Used	8856
Number of Observations with Missing Values	1692

Stepwise Selection: Step 1

Variable deuxieme_cycle Entered: R-Square = 0.0528 and C(p) = 1547.316

Analysis of Variance								
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F			
Model	1	102.07618	102.07618	493.13	<.0001			
Error	8854	1832.74457	0.20700					
Corrected Total	8855	1934.82075						

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	3.82532	0.00562	96052	464025	<.0001

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
deuxieme_cycle	0.24513	0.01104	102.07618	493.13	<.0001

Bounds on condition number: 1, 1

Stepwise Selection: Step 2

Variable primaire Entered: R-Square = 0.0802 and C(p) = 1247.778

Analysis of Variance								
Source	DF	Mean Square	F Value	Pr > F				
Model	2	155.21836	77.60918	386.08	<.0001			
Error	8853	1779.60239	0.20102					
Corrected Total	8855	1934.82075						

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	3.86174	0.00597	84110	418420	<.0001
primaire	-0.25872	0.01591	53.14218	264.37	<.0001
deuxieme_cycle	0.20871	0.01111	70.98781	353.14	<.0001

Bounds on condition number: 1.0424, 4.1696

Stepwise Selection: Step 3

Variable professionnel_court Entered: R-Square = 0.1282 and C(p) = 722.8850

Analysis of Variance								
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F			
Model	3	248.07636	82.69212	433.97	<.0001			
Error	8852	1686.74438	0.19055					
Corrected Total	8855	1934.82075						

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	3.98314	0.00800	47215	247786	<.0001
primaire	-0.38012	0.01644	101.87812	534.65	<.0001
professionnel_court	-0.25702	0.01164	92.85800	487.32	<.0001
deuxieme_cycle	0.08731	0.01213	9.86941	51.79	<.0001

Bounds on condition number: 1.3251, 11.433

Stepwise Selection: Step 4

Variable secondaire Entered: R-Square = 0.1546 and C(p) = 435.3678

Analysis of Variance								
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F			
Model	4	299.10002	74.77500	404.61	<.0001			
Error	8851	1635.72073	0.18481					
Corrected Total	8855	1934.82075						

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	4.09909	0.01053	28027	151654	<.0001

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
primaire	-0.49607	0.01763	146.32563	791.78	<.0001
secondaire	-0.26382	0.01588	51.02366	276.09	<.0001
professionnel_court	-0.37297	0.01342	142.68904	772.10	<.0001
deuxieme_cycle	-0.02865	0.01384	0.79216	4.29	0.0384

Bounds on condition number: 1.8159, 25.952

Stepwise Selection: Step 5

Variable professionnel_long Entered: R-Square = 0.1939 and C(p) = 6.0000

Analysis of Variance								
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F			
Model	5	375.12300	75.02460	425.70	<.0001			
Error	8850	1559.69775	0.17624					
Corrected Total	8855	1934.82075						

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	4.28789	0.01372	17209	97648.5	<.0001
primaire	-0.68487	0.01947	218.09551	1237.51	<.0001
secondaire	-0.45261	0.01797	111.76642	634.18	<.0001
professionnel_court	-0.56177	0.01595	218.58413	1240.28	<.0001
professionnel_long	-0.43021	0.02071	76.02298	431.37	<.0001
deuxieme_cycle	-0.21744	0.01628	31.42236	178.30	<.0001

Bounds on condition number: 2.6892, 53.516

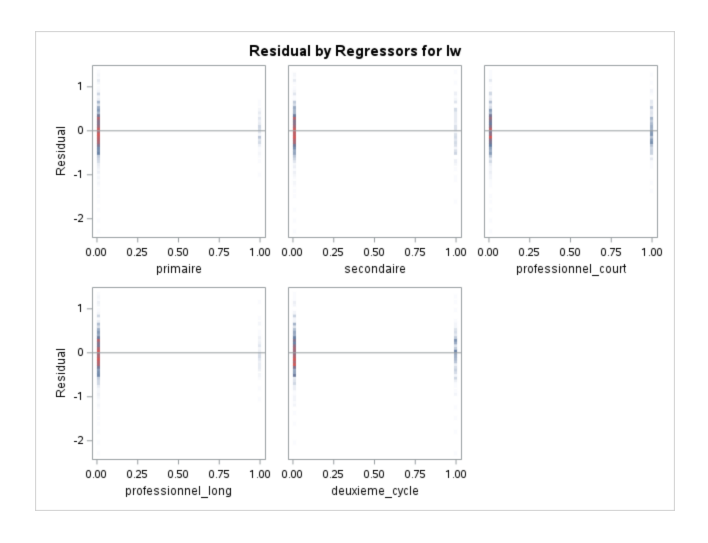
All variables left in the model are significant at the 0.1500 level.

All variables have been entered into the model.

	Summary of Stepwise Selection											
Step	Variable Entered	Variable Removed	Number Vars In	Partial R-Square	Model R-Square	C(p)	F Value	Pr > F				
1	deuxieme_cycle		1	0.0528	0.0528	1547.32	493.13	<.0001				
2	primaire		2	0.0275	0.0802	1247.78	264.37	<.0001				
3	professionnel_court		3	0.0480	0.1282	722.885	487.32	<.0001				
4	secondaire		4	0.0264	0.1546	435.368	276.09	<.0001				
5	professionnel_long		5	0.0393	0.1939	6.0000	431.37	<.0001				

Reg toutes indicatrices sauf cycle 3

The REG Procedure Model: MODEL1 Dependent Variable: lw



Nullité de la moyenne pondérée des coefficients

The REG Procedure Model: MODEL1 Dependent Variable: lw

Note: Restrictions have been applied to parameter estimates.

Number of Observations Read	10548
Number of Observations Used	8856
Number of Observations with Missing Val	ues 1692

Analysis of Variance								
Source	Sum of Squares		Mean Square	F Value	Pr > F			
Model	5	375.12300	75.02460	425.70	<.0001			
Error	8850	1559.69775	0.17624					
Corrected Total	8855	1934.82075						

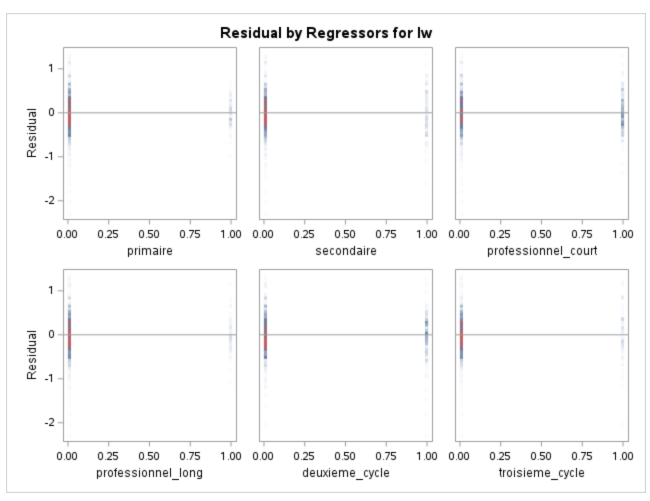
Root MSE	0.41981	R-Square	0.1939
Dependent Mean	3.88876	Adj R-Sq	0.1934
Coeff Var	10.79536		

Parameter Estimates									
Variable	Parameter DF Estimate		Standard Error	t Value	Pr > t				
Intercept	1	3.88876	0.00446	871.73	<.0001				
primaire	1	-0.28574	0.01307	-21.86	<.0001				
secondaire	1	-0.05348	0.01072	-4.99	<.0001				
professionnel_court	1	-0.16264	0.00680	-23.91	<.0001				
professionnel_long	1	-0.03108	0.01486	-2.09	0.0365				
deuxieme_cycle	1	0.18169	0.00755	24.07	<.0001				
troisieme_cycle	1	0.39913	0.01298	30.76	<.0001				
RESTRICT	-1	6.46492E-14	3.94327E-11	0.00	0.9987*				

^{*} Probability computed using beta distribution.

Nullité de la moyenne pondérée des coefficients

The REG Procedure Model: MODEL1 Dependent Variable: Iw



Note: Restrictions have been applied to parameter estimates.

Number of Observations Read	10548
Number of Observations Used	8856
Number of Observations with Missing Values	1692

Analysis of Variance								
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F			
Model	5	375.12300	75.02460	425.70	<.0001			
Error	8850	1559.69775	0.17624					
Corrected Total	8855	1934.82075						

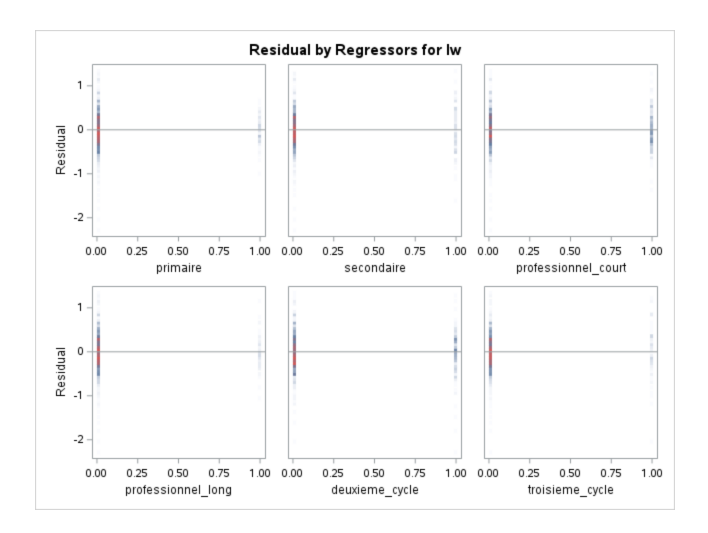
Root MSE	0.41981	R-Square	0.1939
Dependent Mean	3.88876	Adj R-Sq	0.1934
Coeff Var	10.79536		

Parameter Estimates									
Variable	DF	Parameter Estimate	Standard Error	t Value	Pr > t				
Intercept	1	3.89674	0.00499	780.40	<.0001				
primaire	1	-0.29372	0.01233	-23.82	<.0001				
secondaire	1	-0.06146	0.01071	-5.74	<.0001				
professionnel_court	1	-0.17062	0.00831	-20.53	<.0001				
professionnel_long	1	-0.03906	0.01362	-2.87	0.0041				
deuxieme_cycle	1	0.17371	0.00873	19.90	<.0001				
troisieme_cycle	1	0.39115	0.01227	31.89	<.0001				
RESTRICT	-1	9.54264E-11	5.692283E-8	0.00	0.9987*				

^{*} Probability computed using beta distribution.

Nullité de la moyenne non pondérée des coefficients

The REG Procedure Model: MODEL1 Dependent Variable: Iw



Corrélation entre le log-salaire observé et les prédictions des modèles (a, b, c, d, e, f)

The CORR Procedure

7 Variables: | lw sal_pred_a sal_pred_b sal_pred_c sal_pred_d sal_pred_e sal_pred_f

	Simple Statistics										
Variable	N	Mean	Std Dev	Sum	Minimum	Maximum	Label				
lw	8856	3.88876	0.46744	34439	1.76496	5.53673					
sal_pred_a	10548	3.87251	0.20452	40847	3.60302	4.28789	Predicted Value of lw				
sal_pred_b	10548	3.87251	0.20452	40847	3.60302	4.28789	Predicted Value of lw				
sal_pred_c	10548	3.87251	0.20452	40847	3.60302	4.28789	Predicted Value of lw				
sal_pred_d	10548	3.87251	0.20452	40847	3.60302	4.28789	Predicted Value of lw				
sal_pred_e	10548	3.87251	0.20452	40847	3.60302	4.28789	Predicted Value of lw				
sal_pred_f	10548	3.87251	0.20452	40847	3.60302	4.28789	Predicted Value of lw				

	Pearson Correlation Coefficients Prob > r under H0: Rho=0 Number of Observations									
	lw	sal_pred_a	sal_pred_b	sal_pred_c	sal_pred_d	sal_pred_e	sal_pred_f			
lw	1.00000 8856	0.44032 <.0001 8856	0.44032 <.0001 8856	0.44032 <.0001 8856	0.44032 <.0001 8856	0.44032 <.0001 8856	0.44032 <.0001 8856			
sal_pred_a Predicted Value of Iw	0.44032 <.0001 8856	1.00000 10548	1.00000 <.0001 10548	1.00000 <.0001 10548	1.00000 <.0001 10548	1.00000 <.0001 10548	1.00000 <.0001 10548			
sal_pred_b Predicted Value of Iw	0.44032 <.0001 8856	1.00000 <.0001 10548	1.00000 10548	1.00000 <.0001 10548	1.00000 <.0001 10548	1.00000 <.0001 10548	1.00000 <.0001 10548			
sal_pred_c Predicted Value of Iw	0.44032 <.0001 8856	1.00000 <.0001 10548	1.00000 <.0001 10548	1.00000 10548	1.00000 <.0001 10548	1.00000 <.0001 10548	1.00000 <.0001 10548			
sal_pred_d Predicted Value of Iw	0.44032 <.0001 8856	1.00000 <.0001 10548	1.00000 <.0001 10548	1.00000 <.0001 10548	1.00000 10548	1.00000 <.0001 10548	1.00000 <.0001 10548			
sal_pred_e Predicted Value of Iw	0.44032 <.0001 8856	1.00000 <.0001 10548	1.00000 <.0001 10548	1.00000 <.0001 10548	1.00000 <.0001 10548	1.00000 10548	1.00000 <.0001 10548			
sal_pred_f Predicted Value of Iw	0.44032 <.0001 8856	1.00000 <.0001 10548	1.00000 <.0001 10548	1.00000 <.0001 10548	1.00000 <.0001 10548	1.00000 <.0001 10548	1.00000 10548			

Tableau des coefficients estimés pour chaque modèle

Obs	Model	Dependent	Variable	DF	Estimate	StdErr	tValue	Probt	LowerCL	UpperCL	modele	BetaWarning
1	MODEL1	lw	Intercept	В	4.28789	0.01372	312.49	<.0001	4.26099	4.31479	Α	
2	MODEL1	lw	primaire	В	-0.68487	0.01947	-35.18	<.0001	-0.72303	-0.64670	Α	
3	MODEL1	lw	secondaire	В	-0.45261	0.01797	-25.18	<.0001	-0.48784	-0.41738	Α	
4	MODEL1	lw	professionnel_court	В	-0.56177	0.01595	-35.22	<.0001	-0.59303	-0.53050	Α	
5	MODEL1	lw	professionnel_long	В	-0.43021	0.02071	-20.77	<.0001	-0.47081	-0.38960	Α	
6	MODEL1	lw	deuxieme_cycle	В	-0.21744	0.01628	-13.35	<.0001	-0.24936	-0.18552	Α	
7	MODEL1	lw	troisieme_cycle	0	0						Α	
8	MODEL1	lw	primaire	1	3.60302	0.01381	260.89	<.0001	3.57595	3.63009	В	
9	MODEL1	lw	secondaire	1	3.83528	0.01161	330.41	<.0001	3.81252	3.85803	В	
10	MODEL1	lw	professionnel_court	1	3.72612	0.00813	458.12	<.0001	3.71018	3.74207	В	
11	MODEL1	lw	professionnel_long	1	3.85768	0.01552	248.62	<.0001	3.82726	3.88810	В	
12	MODEL1	lw	deuxieme_cycle	1	4.07045	0.00877	464.20	<.0001	4.05326	4.08764	В	
13	MODEL1	lw	troisieme_cycle	1	4.28789	0.01372	312.49	<.0001	4.26099	4.31479	В	
14	MODEL1	lw	Intercept	1	3.60302	0.01381	260.89	<.0001	3.57595	3.63009	С	
15	MODEL1	lw	secondaire	1	0.23226	0.01804	12.87	<.0001	0.19689	0.26762	С	
16	MODEL1	lw	professionnel_court	1	0.12310	0.01603	7.68	<.0001	0.09168	0.15452	С	
17	MODEL1	lw	professionnel_long	1	0.25466	0.02077	12.26	<.0001	0.21394	0.29538	С	
18	MODEL1	lw	deuxieme_cycle	1	0.46743	0.01636	28.57	<.0001	0.43536	0.49949	С	
19	MODEL1	lw	troisieme_cycle	1	0.68487	0.01947	35.18	<.0001	0.64670	0.72303	С	
20	MODEL1	lw	Intercept	1	4.28789	0.01372	312.49	<.0001			D	
21	MODEL1	lw	primaire	1	-0.68487	0.01947	-35.18	<.0001			D	
22	MODEL1	lw	secondaire	1	-0.45261	0.01797	-25.18	<.0001			D	
23	MODEL1	lw	professionnel_court	1	-0.56177	0.01595	-35.22	<.0001			D	
24	MODEL1	lw	professionnel_long	1	-0.43021	0.02071	-20.77	<.0001			D	
25	MODEL1	lw	deuxieme_cycle	1	-0.21744	0.01628	-13.35	<.0001			D	
26	MODEL1	lw	Intercept	1	3.88876	0.00446	871.73	<.0001			E	0
27	MODEL1	lw	primaire	1	-0.28574	0.01307	-21.86	<.0001			E	0
28	MODEL1	lw	secondaire	1	-0.05348	0.01072	-4.99	<.0001			E	0
29	MODEL1	lw	professionnel_court	1	-0.16264	0.00680	-23.91	<.0001			E	0
30	MODEL1	lw	professionnel_long	1	-0.03108	0.01486	-2.09	0.0365			E	0
31	MODEL1	lw	deuxieme_cycle	1	0.18169	0.00755	24.07	<.0001			E	0
32	MODEL1	lw	troisieme_cycle	1	0.39913	0.01298	30.76	<.0001			E	0
33	MODEL1	lw	RESTRICT	-1	6.46492E-14	3.94327E-11	0.00	0.9987			E	1
34	MODEL1	lw	Intercept	1	3.89674	0.00499	780.40	<.0001			F	0
35	MODEL1	lw	primaire	1	-0.29372	0.01233	-23.82	<.0001			F	0
36	MODEL1	lw	secondaire	1	-0.06146	0.01071	-5.74	<.0001			F	0
37	MODEL1	lw	professionnel_court	1	-0.17062	0.00831	-20.53	<.0001			F	0
38	MODEL1	lw	professionnel_long	1	-0.03906	0.01362	-2.87	0.0041			F	0
39	MODEL1	lw	deuxieme_cycle	1	0.17371	0.00873	19.90	<.0001			F	0
40	MODEL1	lw	troisieme_cycle	1	0.39115	0.01227	31.89	<.0001			F	0
41	MODEL1	lw	RESTRICT	-1	9.54264E-11	5.692283E-8	0.00	0.9987			F	1

Tableau des statistiques globales des modèles

Obs	Model	Dependent	Label1	cValue1	nValue1	Label2	cValue2	nValue2	modele
1	MODEL1	lw	Root MSE	0.41981	0.419806	R-Square	0.1939	0.193880	Α
2	MODEL1	lw	Dependent Mean	3.88876	3.888761	Adj R-Sq	0.1934	0.193425	А

Obs	Model	Dependent	Label1	cValue1	nValue1	Label2	cValue2	nValue2	modele
3	MODEL1	lw	Coeff Var	10.79536	10.795365			0	Α
4	MODEL1	lw	Root MSE	0.41981	0.419806	R-Square	0.9885	0.988520	В
5	MODEL1	lw	Dependent Mean	3.88876	3.888761	Adj R-Sq	0.9885	0.988512	В
6	MODEL1	lw	Coeff Var	10.79536	10.795365			0	В
7	MODEL1	lw	Root MSE	0.41981	0.419806	R-Square	0.1939	0.193880	С
8	MODEL1	lw	Dependent Mean	3.88876	3.888761	Adj R-Sq	0.1934	0.193425	С
9	MODEL1	lw	Coeff Var	10.79536	10.795365			0	С
10	MODEL1	lw	Root MSE	0.41981	0.419806	R-Square	0.1939	0.193880	D
11	MODEL1	lw	Dependent Mean	3.88876	3.888761	Adj R-Sq	0.1934	0.193425	D
12	MODEL1	lw	Coeff Var	10.79536	10.795365			0	D
13	MODEL1	lw	Root MSE	0.41981	0.419806	R-Square	0.1939	0.193880	E
14	MODEL1	lw	Dependent Mean	3.88876	3.888761	Adj R-Sq	0.1934	0.193425	E
15	MODEL1	lw	Coeff Var	10.79536	10.795365			0	E
16	MODEL1	lw	Root MSE	0.41981	0.419806	R-Square	0.1939	0.193880	F
17	MODEL1	lw	Dependent Mean	3.88876	3.888761	Adj R-Sq	0.1934	0.193425	F
18	MODEL1	lw	Coeff Var	10.79536	10.795365			0	F