

Tableau des fonctions de Microsoft Excel et de OpenOffice.org Calc

●	Fonction présente	<i>Certaines fonctions existent dans les 2 tableurs avec des noms approchants COMPLEX et COMPLEXE ou VARPA et VAR.PA</i>							
●	Fonction absente								
Fonctions	Excel	Calc	Fonctions	Excel	Calc	Fonctions	Excel	Calc	
ABS	●	●	EQUIV	●	●	OCTDEC	●	●	
ACOS	●	●	ERF	●	●	OCTHEX	●	●	
ACOSH	●	●	ERFC	●	●	ORDONNEE.ORIGINE	●	●	
ACOT	●	●	ERREUR.TYPE.XY	●	●	OU	●	●	
ACOTH	●	●	EST.IMPAIR	●	●	PAIR	●	●	
ACTUELLE	●	●	EST.IMPAIR_ADD	●	●	PEARSON	●	●	
ADRESSE	●	●	EST.PAIR	●	●	PENTE	●	●	
ALEA	●	●	EST.PAIR_ADD	●	●	PERMUTATION	●	●	
ALEA.ENTRE.BORNES	●	●	ESTBISSEXTILE	●	●	PERMUTATIONA	●	●	
AMORDEGRC	●	●	ESTERR	●	●	PETITE.VALEUR	●	●	
AMORLIN	●	●	ESTERREUR	●	●	PGCD	●	●	
AMORLINC	●	●	ESTLOGIQUE	●	●	PGCD_ADD	●	●	
ANNEE	●	●	ESTNA	●	●	PHI	●	●	

Tableau des fonctions de Microsoft Excel et de OpenOffice.org Calc

ANNEES	●	●	ESTNONTEXTE	●	●	PHONÉTIQUE	●	●
ARABE	●	●	ESTNUM	●	●	PI	●	●
ARRONDI	●	●	ESTREF	●	●	PLAFOND	●	●
ARRONDI.AU.MULTIPLE	●	●	ESTTEXTE	●	●	PLANCHER	●	●
ARRONDI.INF	●	●	ESTVIDE	●	●	POISSON	●	●
ARRONDI.SUP	●	●	ET	●	●	PPCM	●	●
ASC	●	●	EUROCONVERT	●	●	PPCM_ADD	●	●
ASIN	●	●	EXACT	●	●	PREVISION	●	●
ASINH	●	●	EXP	●	●	PRINCPER	●	●
ATAN	●	●	FACT	●	●	PRIX.BON.TRESOR	●	●
ATAN2	●	●	FACTDOUBLE	●	●	PRIX.DCOUPON.IRREG	●	●
ATANH	●	●	FAUX	●	●	PRIX.DEC	●	●
AUJOURDHUI	●	●	FEUILLE	●	●	PRIX.FRAC	●	●
AVERAGEA	●	●	FEUILLES	●	●	PRIX.PCOUPON.IRREG	●	●
B	●	●	FIN.MOIS	●	●	PRIX.TITRE	●	●
BAHTTEXT	●	●	FISHER	●	●	PRIX.TITRE.ECHEANCE	●	●
BASE	●	●	FISHER.INVERSE	●	●	PROBABILITE	●	●
BDECARTYPE	●	●	FORMULE	●	●	PRODUIT	●	●
BDECARTYPEP	●	●	FRACTION.ANNEE	●	●	PRODUITMAT	●	●

Tableau des fonctions de Microsoft Excel et de OpenOffice.org Calc

BDLIRE	●	●	FRANC	●	●	PUISSANCE	●	●
BDMAX	●	●	FREQUENCE	●	●	QUARTILE	●	●
BDMIN	●	●	GAUCHE	●	●	QUOTIENT	●	●
BDMOYENNE	●	●	GAUSS	●	●	RACINE	●	●
BDNB	●	●	GRANDE.VALEUR	●	●	RACINE.PI	●	●
BDNBVAL	●	●	HEURE	●	●	RADIANS	●	●
BDPRODUIT	●	●	HEXBIN	●	●	RANG	●	●
BDSOMME	●	●	HEXDEC	●	●	RANG.POURCENTAGE	●	●
BDVAR	●	●	HEXOCT	●	●	RECHERCHE	●	●
BDVARP	●	●	IMPAIR	●	●	RECHERCHEH	●	●
BESSELI	●	●	INDEX	●	●	RECHERCHEV	●	●
BESSELJ	●	●	INDIRECT	●	●	REPLACER	●	●
BESSELK	●	●	INFO	●	●	REND.DCOUPON.IRREG	●	●
BESSELY	●	●	INTERET.ACC	●	●	REND.PCOUPON.IRREG	●	●
BETA.INVERSE	●	●	INTERET.ACC.MAT	●	●	RENDEMENT.BON.TRESOR	●	●
BINDEC	●	●	INTERVALLE.CONFIANCE	●	●	RENDEMENT.SIMPLE	●	●
BINHEX	●	●	INTPER	●	●	RENDEMENT.TITRE	●	●
BINOCT	●	●	INVERSE.LOIF	●	●	RENDEMENT.TITRE.ECHEAN NCE	●	●
CAR	●	●	INVERSEMAT	●	●			

Tableau des fonctions de Microsoft Excel et de OpenOffice.org Calc

CELLULE	●	●	ISPMT	●	●	RENTINVEST	●	●
CENTILE	●	●	JIS	●	●	REPT	●	●
CENTREE.REDUITE	●	●	JOUR	●	●	ROMAN	●	●
CHERCHE	●	●	JOURS	●	●	ROT13	●	●
CHOISIR	●	●	JOURS360	●	●	RTD	●	●
CNUM	●	●	JOURSDANSANNEE	●	●	SECONDE	●	●
CODE	●	●	JOURSDANSMOIS	●	●	SEMAINES	●	●
COEFFICIENT.ASYMETRIE	●	●	JOURSEM	●	●	SEMAINESDANSANNEE	●	●
COEFFICIENT.CORRELATION	●	●	KHIDEUX.INVERSE	●	●	SERIE.JOURS.OUVRES	●	●
COEFFICIENT.DETERMINATION	●	●	KURTOSIS	●	●	SI	●	●
COLONNE	●	●	LIEN_HYPERTEXTE	●	●	SIGNE	●	●
COLONNES	●	●	LIGNE	●	●	SIN	●	●
COMBIN	●	●	LIGNES	●	●	SINH	●	●
COMBINA	●	●	LIREDONNEESTABCROISDY NAMIQUE	●	●	SOMME	●	●
COMPLEX	●	●	LN	●	●	SOMME.CARRES	●	●
COMPLEXE	●	●	LNGAMMA	●	●	SOMME.CARRES.ECARTS	●	●
COMPLEXE.ARGUMENT	●	●	LOG	●	●	SOMME.SERIES	●	●
COMPLEXE.CONJUGUE	●	●	LOG10	●	●	SOMME.SI	●	●
						SOMME.X2MY2	●	●

Tableau des fonctions de Microsoft Excel et de OpenOffice.org Calc

COMPLEXE.COS	●	●	LOGREG	●	●	SOMME.X2PY2	●	●
COMPLEXE.DIFFERENCE	●	●	LOI.BETA	●	●	SOMME.XMY2	●	●
COMPLEXE.DIV	●	●	LOI.BINOMIALE	●	●	SOMMEPROD	●	●
COMPLEXE.EXP	●	●	LOI.BINOMIALE.NEG	●	●	SOUS.TOTAL	●	●
COMPLEXE.IMAGINAIRE	●	●	LOI.EXPONENTIELLE	●	●	SQL.REQUEST	●	●
COMPLEXE.LN	●	●	LOI.F	●	●	STDEVA	●	●
COMPLEXE.LOG10	●	●	LOI.GAMMA	●	●	STDEVPA	●	●
COMPLEXE.LOG2	●	●	LOI.GAMMA.INVERSE	●	●	STXT	●	●
COMPLEXE.MODULE	●	●	LOI.HYPERGEOMETRIQUE	●	●	SUBSTITUE	●	●
COMPLEXE.PRODUIT	●	●	LOI.KHIDEUX	●	●	SUP.SEUIL	●	●
COMPLEXE.PUISSANCE	●	●	LOI.LOGNORMALE	●	●	SUPPRESPE	●	●
COMPLEXE.RACINE	●	●	LOI.LOGNORMALE.INVERS	●	●	SYD	●	●
COMPLEXE.REEL	●	●	E			T	●	●
COMPLEXE.SIN	●	●	LOI.NORMALE	●	●	TAN	●	●
COMPLEXE.SOMME	●	●	LOI.NORMALE.INVERSE	●	●	TANH	●	●
CONCATENER	●	●	LOI.NORMALE.STANDARD	●	●	TAUX	●	●
CONVERT	●	●	LOI.NORMALE.STANDARD.I	●	●	TAUX.EFFECTIF	●	●
CONVERT_ADD	●	●	NVERSE			TAUX.EFFECTIF_ADD	●	●
CONVERTIR	●	●	LOI.POISSON	●	●	TAUX.ESCOMPTE	●	●
			LOI.STUDENT					













Tableau des fonctions de Microsoft Excel et de OpenOffice.org Calc

COS	●	●		●	●	TAUX.ESCOMPTE.R	●	●
COSH	●	●	LOI.STUDENT.INVERSE	●	●	TAUX.INTERET	●	●
COT	●	●	LOI.WEIBULL	●	●	TAUX.NOMINAL	●	●
COTH	●	●	MAINTENANT	●	●	TAUX.NOMINAL_ADD	●	●
COVARIANCE	●	●	MAJUSCULE	●	●	TEMPS	●	●
CRITERE.LOI.BINOMIALE	●	●	MAX	●	●	TEMPSVAL	●	●
CROISSANCE	●	●	MAXA	●	●	TENDANCE	●	●
CTXT	●	●	MEDIANE	●	●	TEST.F	●	●
CUMUL.INTER	●	●	MIN	●	●	TEST.KHIDEUX	●	●
CUMUL.INTER_ADD	●	●	MINA	●	●	TEST.STUDENT	●	●
CUMUL.PRINCPER	●	●	MINUSCULE	●	●	TEST.Z	●	●
CUMUL.PRINCPER_ADD	●	●	MINUTE	●	●	TEXTE	●	●
DATE	●	●	MOD	●	●	TRANSPOSE	●	●
DATE.COUPON.PREC	●	●	MODE	●	●	TRI	●	●
DATE.COUPON.SUIV	●	●	MOIS	●	●	TRIPAIEMENTS	●	●
DATEVAL	●	●	MOIS.DECALER	●	●	TRIM	●	●
DB	●	●	MOYENNE	●	●	TRONQUE	●	●
DDB	●	●	MOYENNE.GEOMETRIQUE	●	●	TROUVE	●	●
DDE	●	●	MOYENNE.HARMONIQUE	●	●	TTBILLEQ	●	●

Tableau des fonctions de Microsoft Excel et de OpenOffice.org Calc

DECALER	●	●	MOYENNE.REDUITE	●	●	TYPE	●	●
DECBIN	●	●	MOYENNEA	●	●	TYPE.ERREUR	●	●
DECHEX	●	●	MULTINOMIALE	●	●	VA	●	●
DECIMAL	●	●	MUNIT	●	●	VALEUR.ENCAISSEMENT	●	●
DECOCT	●	●	N	●	●	VALEUR.NOMINALE	●	●
DEGRES	●	●	NA	●	●	VAN	●	●
DELTA	●	●	NB	●	●	VAN.PAIEMENTS	●	●
DETERMAT	●	●	NB.COUPONS	●	●	VAR	●	●
DIMANCHEDEPAQUES	●	●	NB.JOURS.COUPON.PREC	●	●	VAR.P	●	●
DROITE	●	●	NB.JOURS.COUPON.SUIV	●	●	VAR.PA	●	●
DROITEREG	●	●	NB.JOURS.COUPONS	●	●	VARA	●	●
DUREE	●	●	NB.JOURS.OUVRES	●	●	VARPA	●	●
DUREE_ADD	●	●	NB.MOIS	●	●	VC	●	●
DUREE.MODIFIEE	●	●	NB.SI	●	●	VC.PAIEMENTS	●	●
ECART.MOYEN	●	●	NB.VIDE	●	●	VDB	●	●
ECARTYPE	●	●	NBCAR	●	●	VPM	●	●
ECARTYPEA	●	●	NBVAL	●	●	VRAI	●	●
ECARTYPEP	●	●	NO.SEMAINES	●	●	ZONES	●	●
ECARTYPEPA	●	●	NO.SEMAINES_ADD	●	●			

Tableau des fonctions de Microsoft Excel et de OpenOffice.org Calc

ENT			NOMPROPRE		
EPURAGE			NON		
			NPM		
			OCTBIN		

Total fonctions Excel : 332 Total fonctions Calc : 368

Plusieurs fonctions SIG (Systèmes d'Informations Géographiques) de transformations de coordonnées TEXT.ANGLE, TEXT.LATITUDE, TEXT.LONGITUDE, VALUE.ANGLE, CRS.AXIS, CRS.BOUNDING.BOX, CRS.DESCRPTION, CRS.REMARKS, CRS.SCOPE, CRS.VALID.AREA, CRS.WKT, ORTHODROMIC.DISTANCE, ORTHODROMIC.FORWARD, TRANSFORM.ACCURACY, TRANSFORM.COORD, TRANSFORM.WKT, NOON.TIME, SEAWATER.DENSITY, SEAWATER.MELTING.POINT, SEAWATER.OXYGEN.SATURATION, SEAWATER.SOUND.VELOCITY, SUN.ELEVATION, SUN.AZIMUTH, SYNODIC.MONTH.LENGTH, TROPICAL.YEAR.LENGTH pour OpenOffice.org 2.0 peuvent être ajoutées . <http://www.espace.ird.nc/sicade/addin-openoffice/fr/>

De nombreuses informations sur le tableur OpenOffice.org calc sont disponibles sur le site <http://christianwtd.free.fr/index.php>

Tableau des fonctions de Microsoft Excel et de OpenOffice.org Calc

Appendix

Public Documentation License Notice

The contents of this Documentation are subject to the Public Documentation License Version 1.0 (the "License"); you may only use this Documentation if you comply with the terms of this License. A copy of the License is available at <http://dev-unr.univ-lille1.fr/PDL.html>.

The Original Documentation is OOo-Installer-les-dictionnaires.

The Initial Writer of the Original Documentation is Pascal BROGNEZ Copyright ©

2006. All Rights Reserved. (Initial Writer contact(s):pascal.brognez@univ-lille1.fr).

Contributor(s): _____.

Portions created by _____ are Copyright © _____ [Insert year(s)]. All Rights Reserved.

(Contributor contact(s): _____ [Insert hyperlink/alias]).

NOTE: The text of this Appendix may differ slightly from the text of the notices in the files of the Original Documentation. You should use the text of this Appendix rather than the text found in the Original Documentation for Your Modifications.