

Annexes.

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Précisions sur les régressions.

Dans les régressions présentes dans ces annexes, l'effet fixe exclu pour les pays est celui de la Belgique tandis que l'effet fixe exclu pour les institutions est celui d'Aix-En-Provence.

A1 : table des régressions sur l'échantillon complet avec distance minimale.

<i>Predictors</i>	(1) <i>Estimates</i>	(2) <i>Estimates</i>	(3) <i>Estimates</i>	(4) <i>Estimates</i>	(5) <i>Estimates</i>
(Intercept)	-0.44 ***	-0.93 ***	-0.51	-1.32	-0.52
longevity	0.02 ***	0.02 ***	0.02 ***	0.01 ***	0.01 ***
LNdistmin		0.13 ***	0.22 ***	0.28	0.22
PNaiss [AUT]			-0.80 ***		-0.54
PNaiss [BLR]			0.25		0.52
PNaiss [CHE]			-0.73 **		-0.79 **
PNaiss [CZE]			-0.93 ***		-0.43
PNaiss [DEU]			-0.69 ***		-0.44
PNaiss [ESP]			-0.51 *		-0.06
PNaiss [FRA]			-0.48 *		-0.53 *
PNaiss [GBR]			-0.41		-0.48
PNaiss [HRV]			-0.06		0.23
PNaiss [HUN]			-0.68 *		-0.17
PNaiss [IRL]			-0.85		-0.64
PNaiss [ITA]			-0.71 **		-0.64 *
PNaiss [LTU]			-0.20		0.04
PNaiss [LUX]			-0.40		-0.24
PNaiss [NLD]			0.01		0.01
PNaiss [POL]			-0.36		-0.12
PNaiss [PRT]			-1.42 ***		-0.63
PNaiss [ROU]			-1.04 *		-0.55
PNaiss [SVK]			-0.63 *		-0.07
PNaiss [SVN]			-1.33 ***		-0.93 **
PNaiss [UKR]			-0.27		0.09
Headquarter [Alcala-de-HenaresESP]				0.37	0.01
Headquarter [AvignonFRA]				2.13 ***	2.03 ***
Headquarter [AvilaESP]				3.39 ***	3.00 ***
Headquarter [BambergDEU]				-0.33 *	-0.44 **
Headquarter [BarcelonaESP]				0.19	-0.22
Headquarter [BolognaITA]				0.19	0.26
Headquarter [BordeauxFRA]				1.74 ***	1.77 ***
Headquarter [BourgesFRA]				2.92 ***	2.95 ***
Headquarter [BraniewoPOL]				0.70	0.18
Headquarter [CaenFRA]				1.82 ***	1.86 ***
Headquarter [CagliariITA]				-0.72	-0.52
Headquarter [CahorsFRA]				0.02	-0.02
Headquarter [CataniaITA]				0.29	0.53

Headquarter [CerveraESP]	0.74	0.31
Headquarter [CoimbraPRT]	-0.95 *	-0.77
Headquarter [DillingenDEU]	0.38 *	0.36
Headquarter [DoleFRA]	1.08 ***	0.99 ***
Headquarter [DouaiFRA]	0.29	0.12
Headquarter [ErfurtDEU]	-0.18	-0.30
Headquarter [EvoraPRT]	-0.49	-0.33
Headquarter [FermoITA]	-0.28	-0.11
Headquarter [FerraraITA]	1.14 *	1.03
Headquarter [FirenzeITA]	1.44 ***	1.37 *
Headquarter [FlecheFRA]	0.75 ***	0.72 ***
Headquarter [Freiburg-im-BreisgauDEU]	0.33	0.31
Headquarter [FuldaDEU]	-0.39 **	-0.49 **
Headquarter [GandiaESP]	-0.27	-0.64
Headquarter [GeronaESP]	-0.06	-0.49
Headquarter [GrazAUT]	-0.05	-0.10
Headquarter [GrenobleFRA]	0.63	0.63
Headquarter [HeidelbergDEU]	0.01	-0.16
Headquarter [HuescaESP]	0.05	-0.42
Headquarter [IngolstadtDEU]	0.56 **	0.51 *
Headquarter [InnsbruckAUT]	0.07	0.14
Headquarter [KolnDEU]	1.66 ***	1.22 *
Headquarter [KosiceSVK]	-0.05	-0.42
Headquarter [KrakowPOL]	-0.04	-0.52
Headquarter [LeridaESP]	1.75 *	1.32
Headquarter [LeuvenBEL]	0.83 **	0.50
Headquarter [LinzAUT]	-0.35	-0.27
Headquarter [LisboaPRT]	-0.17	0.05
Headquarter [LwowUKR]	0.11	-0.27
Headquarter [MacerataITA]	0.97 **	1.17 **
Headquarter [MadridESP]	-0.15	-0.46
Headquarter [MainzDEU]	0.36	0.13
Headquarter [MantovaITA]	-0.02	0.15
Headquarter [MessinaITA]	1.12	1.04
Headquarter [MilanoITA]	1.01 *	1.16 *
Headquarter [ModenaITA]	0.22	0.40
Headquarter [MolsheimFRA]	-0.12	-0.26
Headquarter [MondovìITA]	0.18	0.33

Headquarter [MunsterDEU]				0.19	0.08
Headquarter [NantesFRA]				-0.90 ***	-0.89 ***
Headquarter [NapoliITA]				-0.14	0.03
Headquarter [NimesFRA]				0.83	0.77
Headquarter [OlomoucCZE]				-0.09	-0.19
Headquarter [OrihuelaESP]				-0.30	-0.68
Headquarter [OviedoESP]				0.63 *	0.23
Headquarter [PaderbornDEU]				0.49 ***	-0.02
Headquarter [PadovaITA]				1.04	1.22 *
Headquarter [PalermoITA]				-0.43	-0.24
Headquarter [ParisFRA]				1.41 ***	1.39 ***
Headquarter [PoznanPOL]				0.57 *	0.18
Headquarter [Santiago-de-CompostelaESP]				1.81 ***	1.44 ***
Headquarter [WarsawPOL]				0.44	-0.10
Headquarter [WroclawPOL]				-0.37	-0.46
Observations	4100	2670	2670	2670	2670
R ² / R ² adjusted	0.048 / 0.047	0.067 / 0.066	0.131 / 0.124	0.242 / 0.222	0.258 / 0.233

* $p < 0.05$ ** $p < 0.01$ *** $p < 0.001$

A2 : table complète des régressions sur l'échantillon complet avec la distance moyenne.

<i>Predictors</i>	(1) <i>Estimates</i>	(2) <i>Estimates</i>	(3) <i>Estimates</i>	(4) <i>Estimates</i>	(5) <i>Estimates</i>
(Intercept)	-0.44 ***	-1.48 ***	-0.63	34.40 ***	33.97 ***
longevity	0.02 ***	0.02 ***	0.02 ***	0.01 ***	0.01 ***
LNdistmean		0.16 **	0.17	-5.02 ***	-4.87 ***
PNaiss [AUT]			-0.71 **		-0.51
PNaiss [BLR]			0.29		0.57
PNaiss [CHE]			-0.82 **		-0.74 *
PNaiss [CZE]			-0.76 **		-0.46
PNaiss [DEU]			-0.89 ***		-0.42
PNaiss [ESP]			-0.34		-0.04
PNaiss [FRA]			-0.61 **		-0.50 *
PNaiss [GBR]			-0.29		-0.48
PNaiss [HRV]			0.19		0.33
PNaiss [HUN]			-0.90 **		-0.12
PNaiss [IRL]			-0.75		-0.65
PNaiss [ITA]			-0.49		-0.60
PNaiss [LTU]			-0.07		0.06
PNaiss [LUX]			-0.62		-0.25
PNaiss [NLD]			-0.08		-0.00
PNaiss [POL]			-0.28		-0.07
PNaiss [PRT]			-1.15 ***		-0.63
PNaiss [ROU]			-1.05 *		-0.33
PNaiss [SVK]			-0.85 **		-0.01
PNaiss [SVN]			-1.31 ***		-0.91 **
PNaiss [UKR]			-0.24		0.21
Headquarter [Alcala-de-HenaresESP]				2.93 ***	2.44 ***
Headquarter [AvignonFRA]				1.54 **	1.51 **
Headquarter [AvilaESP]				6.20 ***	5.66 ***
Headquarter [BambergDEU]				-2.90 ***	-2.92 ***
Headquarter [BarcelonaESP]				1.69 ***	1.19 *
Headquarter [BolognaITA]				0.44	0.42
Headquarter [BordeauxFRA]				2.21 ***	2.20 ***
Headquarter [BourgesFRA]				1.54 ***	1.59 ***
Headquarter [BraniewoPOL]				0.55	0.08
Headquarter [CaenFRA]				1.02	1.05
Headquarter [CagliariITA]				1.71 *	1.75 *
Headquarter [CahorsFRA]				-0.04	-0.04
Headquarter [CataniaITA]				3.77 ***	3.78 ***

Headquarter [CerveraESP]	2.26 ***	1.76 **
Headquarter [CoimbraPRT]	2.66 ***	2.67 ***
Headquarter [DillingenDEU]	-1.86 ***	-1.81 ***
Headquarter [DoleFRA]	-0.85	-0.88
Headquarter [DouaiFRA]	-1.89 ***	-2.00 ***
Headquarter [ErfurtDEU]	-3.02 ***	-3.03 ***
Headquarter [EvoraPRT]	3.44 ***	3.41 ***
Headquarter [FermoITA]	1.07 ***	1.10 **
Headquarter [FerraraITA]	1.22 **	1.04 *
Headquarter [FirenzeITA]	2.08 ***	1.90 ***
Headquarter [FlecheFRA]	-0.24	-0.22
Headquarter [Freiburg-im-BreisgauDEU]	-2.13 ***	-2.06 ***
Headquarter [FuldaDEU]	-3.38 ***	-3.39 ***
Headquarter [GandiaESP]	2.52 ***	2.00 **
Headquarter [GeronaESP]	1.01	0.52
Headquarter [GrazAUT]	0.04	-0.08
Headquarter [GrenobleFRA]	-0.19	-0.17
Headquarter [HeidelbergDEU]	-3.15 ***	-3.17 ***
Headquarter [HuescaESP]	1.45 ***	0.94 *
Headquarter [IngolstadtDEU]	-1.62 ***	-1.59 ***
Headquarter [InnsbruckAUT]	-1.11 **	-1.05 *
Headquarter [KolnDEU]	-1.40	-1.72 *
Headquarter [KosiceSVK]	0.49 *	0.10
Headquarter [KrakowPOL]	0.47	-0.12
Headquarter [LeridaESP]	3.25 ***	2.74 **
Headquarter [LeuvenBEL]	-1.73 **	-1.98 **
Headquarter [LinzAUT]	-1.15 ***	-1.09 ***
Headquarter [LisboaPRT]	3.92 ***	3.94 ***
Headquarter [LwowUKR]	1.89 ***	1.36 **
Headquarter [MacerataITA]	2.24 ***	2.31 ***
Headquarter [MadridESP]	2.50 ***	2.05 ***
Headquarter [MainzDEU]	-3.16 ***	-3.20 ***
Headquarter [MantovaITA]	-0.28	-0.16
Headquarter [MessinaITA]	4.45 ***	4.16 ***
Headquarter [MilanoITA]	0.21	0.33
Headquarter [ModenaITA]	0.31	0.41

Headquarter [MolsheimFRA]				-3.00 ***	-2.99 ***
Headquarter [MondoviiITA]				-0.10	0.01
Headquarter [MunsterDEU]				-2.78 ***	-2.80 ***
Headquarter [NantesFRA]				-1.05 ***	-1.04 ***
Headquarter [NapoliITA]				2.08 ***	2.09 ***
Headquarter [NimesFRA]				0.39	0.39
Headquarter [OlomoucCZE]				-0.18	-0.31
Headquarter [OrihuelaESP]				2.95 ***	2.40 **
Headquarter [OviedoESP]				2.64 ***	2.12 ***
Headquarter [PaderbornDEU]				-2.07 ***	-2.50 ***
Headquarter [PadovalITA]				0.93	1.05 *
Headquarter [PalermoITA]				2.76 ***	2.74 ***
Headquarter [ParisFRA]				-0.06	-0.07
Headquarter [PoznanPOL]				0.02	-0.42
Headquarter [Santiago-de-CompostelaESP]				4.78 ***	4.25 ***
Headquarter [WarsawPOL]				1.03 ***	0.41
Headquarter [WroclawPOL]				-0.79 **	-0.91 **
Observations	4100	2670	2670	2670	2670
R ² / R ² adjusted	0.048 / 0.047	0.048 / 0.047	0.109 / 0.102	0.251 / 0.231	0.267 / 0.242

* $p < 0.05$ ** $p < 0.01$ *** $p < 0.001$

A3 : table complète des régressions sur échantillon "jésuites publicateurs" avec distance moyenne

<i>Predictors</i>	(1) <i>Estimates</i>	(2) <i>Estimates</i>	(3) <i>Estimates</i>	(4) <i>Estimates</i>	(5) <i>Estimates</i>
(Intercept)	0.70 ***	-1.24 *	3.09 **	11.02	9.77
longevity	0.02 ***	0.02 ***	0.01 ***	0.01 ***	0.01 ***
LNdistmean		0.30 **	-0.27	-1.45	-1.17
PNaiss [AUT]			-0.62 *		-0.46
PNaiss [BLR]			0.05		-0.11
PNaiss [CHE]			-0.75 *		-0.83 *
PNaiss [CZE]			-0.97 ***		-0.97 **
PNaiss [DEU]			-0.86 ***		-0.72 **
PNaiss [ESP]			0.05		0.06
PNaiss [FRA]			-0.13		-0.63 **
PNaiss [GBR]			0.72 *		0.21
PNaiss [HRV]			1.18		1.34 *
PNaiss [HUN]			-0.22		0.02
PNaiss [IRL]			-0.02		0.06
PNaiss [ITA]			-0.09		-0.29
PNaiss [LTU]			-0.54		-0.73
PNaiss [LUX]			-0.01		-0.28
PNaiss [NLD]			0.14		0.11
PNaiss [POL]			-0.38		-0.62 *
PNaiss [PRT]			-0.08		-0.28
PNaiss [ROU]			1.83 ***		2.16 ***
PNaiss [SVK]			0.04		0.42
PNaiss [SVN]			-1.37 ***		-1.16 ***
PNaiss [UKR]			0.43		0.28
Headquarter [Alcala-de-HenaresESP]				0.68	-0.11
Headquarter [AvignonFRA]				0.87	0.72
Headquarter [AvilaESP]				3.27 ***	2.45 ***
Headquarter [BambergDEU]				-1.55 *	-1.34 *
Headquarter [BarcelonaESP]				0.42	-0.33
Headquarter [BolognaITA]				0.73 *	0.34
Headquarter [BordeauxFRA]				1.15 ***	1.02 **
Headquarter [BourgesFRA]				1.40 **	1.49 ***
Headquarter [BraniewoPOL]				-0.03	-0.27
Headquarter [CaenFRA]				0.87	0.94
Headquarter [CagliariITA]				0.79	0.36
Headquarter [CahorsFRA]				-1.37 ***	-1.37 ***
Headquarter [CataniaITA]				0.54	0.05

Headquarter [CerveraESP]	0.48	-0.26
Headquarter [CoimbraPRT]	0.89	0.32
Headquarter [DillingenDEU]	-0.83	-0.66
Headquarter [DoleFRA]	-0.68	-0.65
Headquarter [DouaiFRA]	-0.18	-0.39
Headquarter [ErfurtDEU]	-1.80 *	-1.57 *
Headquarter [EvoraPRT]	0.92	0.37
Headquarter [FermolITA]	0.24	-0.20
Headquarter [FerraraITA]	0.54	0.08
Headquarter [FirenzeITA]	0.68 *	0.51
Headquarter [FlecheFRA]	0.07	0.13
Headquarter [Freiburg-im-BreisgauDEU]	-1.02	-0.83
Headquarter [FuldaDEU]	-1.70 *	-1.44
Headquarter [GandiaESP]	1.01	0.23
Headquarter [GeronaESP]	0.20	-0.54
Headquarter [GrazAUT]	-0.38	-0.77 **
Headquarter [GrenobleFRA]	-0.18	-0.12
Headquarter [HeidelbergDEU]	-1.45	-1.20
Headquarter [HuescaESP]	-0.70	-1.47 ***
Headquarter [IngolstadtDEU]	-0.79	-0.65
Headquarter [InnsbruckAUT]	-0.62	-0.59
Headquarter [KolnDEU]	-0.11	-0.43
Headquarter [KosiceSVK]	0.01	-0.68
Headquarter [KrakowPOL]	-0.24	-0.25
Headquarter [LeridaESP]	1.09	0.34
Headquarter [LeuvenBEL]	-0.51	-0.85
Headquarter [LinzAUT]	-0.76	-0.81
Headquarter [LisboaPRT]	1.38	0.83
Headquarter [LwowUKR]	0.52	0.22
Headquarter [MacerataITA]	0.46	0.08
Headquarter [MadridESP]	0.55	-0.15
Headquarter [MainzDEU]	-1.25	-1.10
Headquarter [MantovaITA]	-0.44	-0.64
Headquarter [MessinaITA]	1.87 *	1.31
Headquarter [MilanoITA]	0.12	-0.05
Headquarter [ModenaITA]	0.22	-0.09
Headquarter [MolsheimFRA]	-1.34 *	-1.19
Headquarter [MondoviiITA]	1.37	1.08

Headquarter [MunsterDEU]				-0.90	-0.67
Headquarter [NapoliITA]				0.08	-0.20
Headquarter [NimesFRA]				-0.35	-0.34
Headquarter [OlomoucCZE]				-0.47	-0.29
Headquarter [OrihuelaESP]				0.09	-0.75
Headquarter [OviedoESP]				0.28	-0.50
Headquarter [PaderbornDEU]				-1.41 *	-1.89 **
Headquarter [PadovaITA]				0.33	0.15
Headquarter [PalermoITA]				0.58	0.08
Headquarter [ParisFRA]				0.44	0.43
Headquarter [PoznanPOL]				0.04	-0.03
Headquarter [Santiago-de-CompostelaESP]				1.78 **	0.97
Headquarter [WarsawPOL]				-0.00	-0.21
Headquarter [WroclawPOL]				-0.75 *	-0.59
Observations	1829	1140	1140	1140	1140
R ² / R ² adjusted	0.046 / 0.046	0.059 / 0.058	0.166 / 0.149	0.226 / 0.178	0.282 / 0.222

* $p < 0.05$ ** $p < 0.01$ *** $p < 0.001$

A4 : code R

```
library(readxl)
# charger les packages

base_de_donnees_jesuites <- read_excel("~/Mémoire/base de donnees jesuites.xlsx")
View(base_de_donnees_jesuites)

d <- base_de_donnees_jesuites
#pour plus de rapidité

# On va juste garder les pays européens et ceux avec un certains nombres de jésuites (>10)
Europe <- subset(d, d$Locations_Country2016 == "FRA" | d$Locations_Country2016 == "AUT" |
d$Locations_Country2016 == "BEL" | d$Locations_Country2016 == "BLR" | d$Locations_Country2016 == "CHE" |
d$Locations_Country2016 == "CZE" | d$Locations_Country2016 == "DEU" | d$Locations_Country2016 == "ESP" |
d$Locations_Country2016 == "HRV" | d$Locations_Country2016 == "GBR" | d$Locations_Country2016 == "IRL" |
d$Locations_Country2016 == "HUN" | d$Locations_Country2016 == "ITA" | d$Locations_Country2016 == "LTU" |
d$Locations_Country2016 == "LUX" | d$Locations_Country2016 == "NLD" | d$Locations_Country2016 == "POL" |
d$Locations_Country2016 == "PRT" | d$Locations_Country2016 == "ROU" | d$Locations_Country2016 == "SVK" |
d$Locations_Country2016 == "SVN" | d$Locations_Country2016 == "UKR")
# ici c'est l'Autriche qui sert comme base et n'apparaît pas explicitement

#Importe les données sur les universités protestantes
library(readxl)
Universites_protestantes <- read_excel("C:/Users/Jeanl/Downloads/Universites protestantes.xlsx")
View(Universites_protestantes)
# Pour plus de concision
Uni <- Universites_protestantes

#Installer package raster
if (!require('raster')) install.packages('raster'); library('raster')

Njesuit <- nrow(Europe) #nombre de jesuites

#on commence une boucle sur les jesuites

for (i in (1:Njesuit)){
  Compar <- Uni[Uni$CreationDate < Europe[i,"refdate"][[1]],] # on crée une table compar qui reprend
les universités protestantes actives à ce moment

  Vecdist <-
pointDistance(Europe[i,c("Locations_2_Longitude", "Locations_2_Latitude")], Compar[c("Longitude", "Latitude"
)], lonlat=T)/1000
#ceci devrait calculer la distance entre le jesuite i et chaque université protestante
#sous forme de vecteur, car Jesuit[i,c("long", "lat")] est un nombre et
Compar[,c("long", "lat")] est un vecteur

  Europe[i,"distmin"] <- min(Vecdist) # on calcule la distance min et moyenne
  Europe[i,"distmean"] <- mean(Vecdist)
} #fin de la boucle
```

```

#transformation titres en log
Europe$LNtitles <- log(1 +Europe$titles)

#création de dummies pour les institutions jésuites

# Install the required package
install.packages("fastDummies")

# Load the library
library(fastDummies)

# Create dummy variable
Europe <- dummy_cols(Europe,
                      select_columns = "Headquarter")

#On peut faire la même manipulation mais pour la nationalité des jésuites

# Create dummy variable
Europe <- dummy_cols(Europe,
                      select_columns = "Locations_Country2016")
Europe$PNaiss <- factor(Europe$Locations_Country2016)
levels(Europe$PNaiss)
Europe$PNaiss <- relevel(Europe$PNaiss,ref = "BEL")

#régressions finales

# d'abord créer ln de la distance (ici distmean)
Europe$LNdistmean <- log(Europe$distmean)

# Installer package pour réaliser des régressions robustes.
install.packages('estimatr')
library('estimatr')

#juste longévité
Reg20 <- lm_robust(LNtitles ~ longevity, clusters=Europe$PKey, data = Europe)

# Longévité + distance moyenne avec zone jésuite
Reg21 <- lm_robust(LNtitles ~ longevity + LNdistmean, clusters=Europe$PKey, data = Europe)

# Longévité + distance + dummies pays de naissance
Reg22 <- lm_robust(LNtitles ~ longevity + LNdistmean + PNaiss, clusters=Europe$PKey, data = Europe)

#Longévité + distance + dummies institutions
Reg23 <- lm_robust(LNtitles ~ longevity + LNdistmean + Headquarter, clusters=Europe$PKey, data = Europe)

#Régression complète
Reg24 <- lm_robust(LNtitles ~ longevity + LNdistmean + PNaiss + Headquarter, clusters=Europe$PKey, data = Europe)

# Création d'un échantillon avec uniquement des jésuites ayant publié
Europe2 <- subset(Europe, Europe$titles >0)

# Statistiques descriptives variables

summary(Europe$distmean)
summary(Europe$distmin)

table(Europe$PKey)
table(Europe$Headquarter)

```

```

# Création d'une nouvelle base de données sans "doublons".
library(dplyr)

Europe3 <- Europe
Europe4 <- Europe3[!duplicated(Europe3$PKey),]

#Pour tous les jésuites "uniques"

table(Europe4$titles)
summary(Europe4$titles)
summary(Europe4$longevity)
table(Europe4$Locations_Country2016)
table(Europe4$Headquarter)

#Pour les jésuites uniques ayant publié au moins 1 oeuvre
Europe5 <- subset(Europe4, Europe4$titles >0)

table(Europe5$titles)
summary(Europe5$titles)

# Régressions sur échantillon jésuites publicateurs
library('estimatr')
#juste longévité
Reg30 <- lm_robust(LNtitles ~ longevity, clusters=Europe2$PKey, data = Europe2)
# Longévité + distance moyenne avec zone jésuite
Reg31 <- lm_robust(LNtitles ~ longevity + LNdistmean, clusters=Europe2$PKey, data = Europe2)
# Longévité + distance + dummies pays de naissance
Reg32 <- lm_robust(LNtitles ~ longevity + LNdistmean + PNaiss, clusters=Europe2$PKey, data = Europe2)
#Longévité + distance + dummies institutions
Reg33 <- lm_robust(LNtitles ~ longevity + LNdistmean + Headquarter, clusters=Europe2$PKey, data = Europe2)
#Régression complète
Reg34 <- lm_robust(LNtitles ~ longevity + LNdistmean + PNaiss + Headquarter, clusters=Europe2$PKey, data = Europe2)

# Régressions avec distmin
library('estimatr')
#juste longévité
Reg40 <- lm_robust(LNtitles ~ longevity, clusters=Europe$PKey, data = Europe)
# Longévité + distance min avec zone jésuite
Reg41 <- lm_robust(LNtitles ~ longevity + LNdistmin, clusters=Europe$PKey, data = Europe)
# Longévité + distance + dummies pays de naissance
Reg42 <- lm_robust(LNtitles ~ longevity + LNdistmin + PNaiss, clusters=Europe$PKey, data = Europe)
#Longévité + distance + dummies institutions
Reg43 <- lm_robust(LNtitles ~ longevity + LNdistmin + Headquarter, clusters=Europe$PKey, data = Europe)
#Régression complète
Reg44 <- lm_robust(LNtitles ~ longevity + LNdistmin + PNaiss + Headquarter, clusters=Europe$PKey, data = Europe)

# Création des tables de résultats
install.packages('sjPlot')
install.packages('sjmisc')
install.packages('sjlabelled')

library('sjPlot')
library('sjmisc')
library('sjlabelled')

tab_model(
  Reg20, Reg21, Reg22, Reg23, Reg24,
  dv.labels = c("(1)", "(2)", "(3)", "(4)", "(5)"), show.ci = FALSE,
  p.style = "stars"
)

tab_model(
  Reg30, Reg31, Reg32, Reg33, Reg34,
  dv.labels = c("(1)", "(2)", "(3)", "(4)", "(5)"), show.ci = FALSE,
  p.style = "stars"
)

tab_model(
  Reg40, Reg41, Reg42, Reg43, Reg44,
  dv.labels = c("(1)", "(2)", "(3)", "(4)", "(5)"), show.ci = FALSE,
  p.style = "stars"
)

```