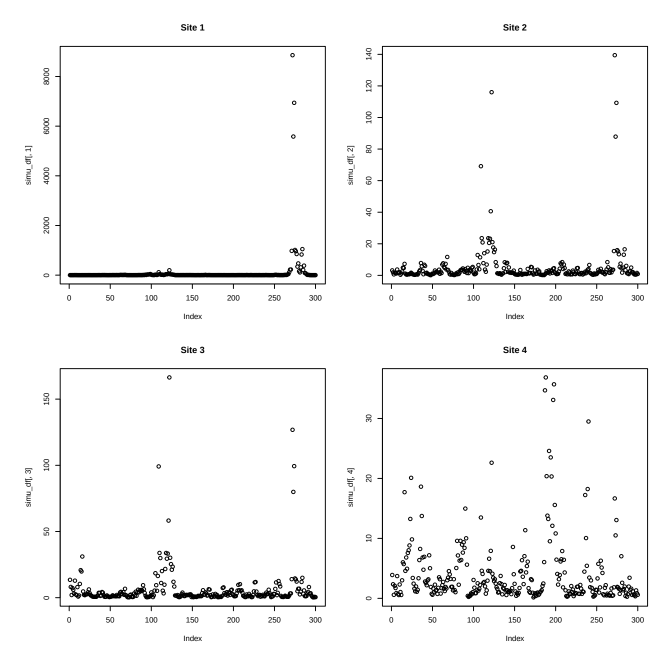
Debug optimisation with neg ll

2024-09-09

Simulation

```
adv \leftarrow c(0, 0)
true_param <- c(0.4, 0.2, 1.5, 1) # ok verif sur simu
ngrid <- 5
spa <- 1:ngrid</pre>
nsites <- ngrid^2 # if the grid is squared</pre>
temp <- 1:300
\# BR <- sim_BR_adv(true_param[1] * 2, true_param[2] * 2, true_param[3],
                   true_param[4], spa, spa, temp, 1, adv)
# save the simulations
foldername <- paste0("../data/simulations_BR/sim_", ngrid^2, "s_",</pre>
                                  length(temp), "t/")
# if (!dir.exists(foldername)) {
# dir.create(foldername, recursive = TRUE)
# }
# save_simulations(BR, ngrid, 1, folder = foldername,
          file = pasteO("br_", ngrid^2, "s_", length(temp), "t"), forcedind = 1)
# load the simulations
file_path <- pasteO(foldername, "br_", ngrid^2, "s_", length(temp), "t_", 1,</pre>
simu_df <- read.csv(file_path)</pre>
nsites <- ncol(simu_df)</pre>
sites_coords <- generate_grid_coords(sqrt(nsites))</pre>
```



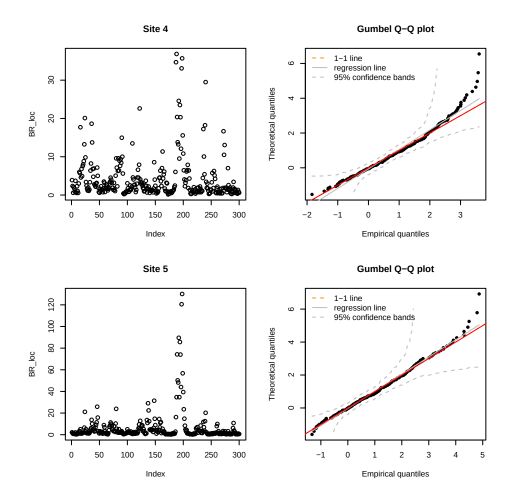
Verification que les marges sont des gumbel:

```
# qq-plots margins
par(mfrow = c(2, 2), cex = 0.5)

BR_loc <- simu_df$S4
plot(BR_loc, main = "Site 4")
BR_loc_log <- log(BR_loc)
gumbel.fit <- gum.fit(BR_loc_log)

## $conv
## [1] 0
##
## $nllh</pre>
```

```
## [1] 456.0032
##
## $mle
## [1] 0.2863054 0.9784276
## $se
## [1] 0.05975817 0.04252630
mu <- gumbel.fit$mle[1]</pre>
sigma <- gumbel.fit$mle[2]</pre>
theorical_qgum <- qgumbel(ppoints(BR_loc_log), mu, sigma)</pre>
qqplot(BR_loc_log, theorical_qgum, main = "Gumbel Q-Q plot",
       xlab = "Empirical quantiles",
       ylab = "Theoretical quantiles")
abline(0, 1, col = "red")
BR_loc <- simu_df$S5</pre>
plot(BR_loc, main = "Site 5")
BR_loc_log <- log(BR_loc)</pre>
gumbel.fit <- gum.fit(BR_loc_log)</pre>
## $conv
## [1] 0
##
## $nllh
## [1] 480.268
##
## $mle
## [1] 0.3115968 1.0328937
## $se
## [1] 0.06291003 0.04645451
mu <- gumbel.fit$mle[1]</pre>
sigma <- gumbel.fit$mle[2]</pre>
theorical_qgum <- qgumbel(ppoints(BR_loc_log), mu, sigma)</pre>
qqplot(BR_loc_log, theorical_qgum, main = "Gumbel Q-Q plot",
       xlab = "Empirical quantiles",
       ylab = "Theoretical quantiles")
abline(0, 1, col = "red")
```



Bulh model WLSE

Validation du modèle de Buhl avec WLSE, cela ne marche pas bien pour toutes les simus, pq?

```
## [1] 0.4552992 1.7684433
```

```
q <- 0.9
tmax <- 10
chitemp <- temporal_chi(simu_df, tmax = tmax, quantile = q)
temp_estim <- get_estimate_variotemp(chitemp, tmax, npoints = ncol(simu_df),</pre>
```

Table 1: Set of lags for site 1 with tau = 2 and hnorm \leq 2

s1	s2	h1	h2	tau	hnorm
1	2	0	1	2	1.000000
1	3	0	2	2	2.000000
1	6	1	0	2	1.000000
1	7	1	1	2	1.414214
1	11	2	0	2	2.000000
1	1	0	0	2	0.000000

```
weights = "exp", summary = FALSE)
print(temp_estim)
```

[1] 0.2300098 0.8520833

	estim	rmse	mae
beta1	0.4552992	0.0552992	0.0552992
beta2	0.2300098	0.0300098	0.0300098
alpha1	1.7684433	0.2684433	0.2684433
alpha2	0.8520833	0.1479167	0.1479167

Set of lags

Calcul des exces marginaux et joints

Fonction qui calcule les excès joints ie les $k_{ij,\tau}$ pour chaque paire de sites (s_i, s_j) et chaque lag temporel τ .

```
get_marginal_excess <- function(data_rain, quantile) {
   Tmax <- nrow(data_rain)
   rain_unif <- rank(data_rain[, 1]) / (Tmax + 1) # for one sites
   marginal_excesses <- sum(rain_unif > quantile)
   return(marginal_excesses)
}
empirical_excesses <- function(data_rain, quantile, df_lags) {</pre>
```

```
excesses <- df_lags # copy the dataframe</pre>
unique_tau <- unique(df_lags$tau) # unique temporal lags</pre>
for (t in unique_tau) { # loop over temporal lags
  df_h_t <- df_lags[df_lags$tau == t, ] # get the dataframe for each tau lag
  for (i in seq_len(nrow(df_h_t))) { # loop over each pair of sites
    # get the indices of the sites
    ind_s2 <- as.numeric(as.character(df_h_t$s2[i]))</pre>
    ind_s1 <- df_h_t$s1[i]
    # get the data for the pair of sites
    rain_cp <- data_rain[, c(ind_s1, ind_s2), drop = FALSE]</pre>
    rain_cp <- as.data.frame(na.omit(rain_cp))</pre>
    colnames(rain_cp) <- c("s1", "s2")</pre>
    Tmax <- nrow(rain_cp) # number of total observations</pre>
    rain_nolag <- rain_cp$s1[1:(Tmax - t)] # get the data without lag</pre>
    rain_lag <- rain_cp$s2[(1 + t):Tmax] # get the data with lag</pre>
    Tobs <- length(rain_nolag) # number of observations for the lagged pair
                                 # i.e. T - tau
    # transform the data in uniform data
    rain_unif <- cbind(rank(rain_nolag) / (Tobs + 1),</pre>
                        rank(rain_lag) / (Tobs + 1))
    # get the conditional excesses on s2
    cp_cond <- rain_unif[rain_unif[, 2] > quantile, ]
    # number of joint excesses
    joint_excesses <- sum(cp_cond[, 1] > quantile)
    # store the number of excesses and T - tau
    excesses$Tobs[excesses$s1 == ind_s1
                     & excesses$s2 == ind s2
                     & excesses$tau == t] <- Tobs
    excesses$kij[excesses$s1 == ind_s1
                   & excesses$s2 == ind s2
                   & excesses$tau == t] <- joint_excesses
  }
}
return(excesses)
```

Verification

For a pair of sites (s_1, s_2) and a temporal lag $\tau = 2$, we have:

```
## [1] "Number of marginal excesses: 60"
## [1] "Number of joint excesses: 31"
```

Avec la fonction get_marginal_excess et la fonction empirical_excesses on retrouve bien les bons résultats:

```
# get the number of marginal excesses
n_marg1 <- sum(rain_cp$s2 > rain_cp_q)
n_marg2 <- get_marginal_excess(rain_cp, q)
print(n_marg1 == n_marg2) # ok</pre>
```

[1] TRUE

```
q <- 0.8
excesses <- empirical_excesses(simu_df, quantile = q, df_lags = df_lags)
excesses_s1_s2 <- excesses[excesses$s1 == 1 & excesses$s2 == 2, ]
print(excesses_s1_s2)</pre>
```

```
##
     s1 s2 h1 h2 tau hnorm Tobs kij
## 1
           0
                  0
                           300
## 2
         2
            0
                  1
                           299
                               34
      1
              1
                        1
## 3
      1
         2
            0
              1
                  2
                        1
                           298
                               31
## 4
      1
         2 0 1
                  3
                        1
                           297
                               32
## 5
      1 2 0 1
                  4
                        1
                           296
                              32
## 6
      1 2 0 1
                           295
                              31
                  5
                        1
## 7
      1 2 0 1
                  6
                           294
                               29
      1 2 0 1
                  7
                           293 27
## 8
                        1
      1 2 0 1
                  8
                           292 27
## 9
                        1
## 10 1
         2
                  9
                           291
                               25
           0 1
                        1
## 11 1 2 0 1 10
                           290
                               26
```

Pour un meme site, on doit avoir le meme nombre de dépassements marginale et conjoint sans décalage temporel. Prenons le site s_1 avec lui meme et un décalage temporel $\tau=0$. On a bien le meme nombre de dépassements marginal et joints:

```
## [1] "Number of marginal excesses: 60"
## [1] "Number of joint excesses: 60"
```

Calcul du chi

Theorical chi

Pour le calcul du chi théorique, on utilise la formule suivante: $\chi(h,\tau) = 2 - 2\Phi(\sqrt{0.5\gamma(h,\tau)})$ où Φ est la fonction de répartition de la loi normale et $\gamma(h,\tau) = 2(\beta_1||h||^{\alpha_1} + \beta_2\tau^{\alpha_2})$.

```
theorical_chi_ind <- function(params, h, tau) {
    # get variogram parameter
beta1 <- params[1]
beta2 <- params[2]
alpha1 <- params[3]
alpha2 <- params[4]</pre>
```

```
# Get vario and chi for each lagtemp
  varioval <- 2 * (beta1 * h^alpha1 + beta2 * tau^alpha2)</pre>
  phi <- pnorm(sqrt(0.5 * varioval))</pre>
  chival \leftarrow 2 * (1 - phi)
  return(chival)
theorical_chi <- function(params, df_lags) {</pre>
  chi_df <- df_lags # copy the dataframe</pre>
  chi_df$chi <- theorical_chi_ind(params, df_lags$hnorm, df_lags$tau)</pre>
  return(chi_df)
}
tau vect <- 0:10
df_lags <- get_lag_vectors(sites_coords, true_param,</pre>
                          hmax = sqrt(17), tau_vect = tau_vect)
chi_theorical <- theorical_chi(true_param, df_lags)</pre>
print(tail(chi_theorical))
        s1 s2 h1 h2 tau hnorm
##
                                     chi
## 3240 25 25 0 0 5
                            0 0.3173105
## 3241 25 25 0 0 6
                            0 0.2733217
## 3242 25 25 0 0 7 0 0.2367236
## 3243 25 25 0 0 8 0 0.2059032
## 3244 25 25 0 0 9 0 0.1797125
## 3245 25 25 0 0 10 0 0.1572992
true_param \leftarrow c(0.4, 0.2, 1.5, 1)
# for one hnorm and one tau
hnorm <- 1
tau <- 3
semivar <- true_param[1]*hnorm^true_param[3] + true_param[2]*tau^true_param[4]</pre>
chi_h_t_verif <- 2 * (1 - pnorm(sqrt(semivar)))</pre>
chi_h_t <- chi_theorical$chi[chi_theorical$hnorm == hnorm &
                                    chi_theorical$tau == tau]
# print(chi_h_t) # all the same proba: good
print(unique(chi_h_t) == chi_h_t_verif) # ok
```

[1] TRUE

Empirical chi

Pour le chi empirique je le calcule de deux facons:

• soit en comptant le nombre d'exces marginal et le nombre d'exces joints et je prends le ratio du nombre d'exces joints sur le nombre d'exces marginaux pour chaque paire de sites et lag temporel.

• soit en utilisant la fonction get_chiq qui estime le chi de avec la formule $2 - \frac{\log(c_u)}{\log(u)}$ où c_u est la proportion de couples de sites dont le maximum des rangs est inferieur à u.

Pour les deux facons de faire je n'obtiens pas les memes valeurs de chi empiriques et la seconde methode que j'utilise pour le modèle avec régression donne de meilleures correspondances avec les chi théoriques que l'autre méthode.

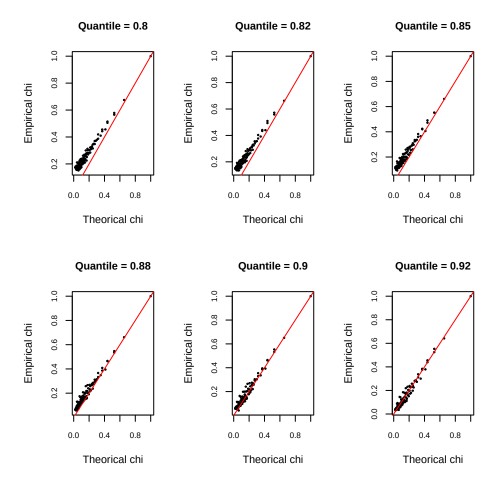
```
# get chi empirical for a couple of sites in data and a quantile
get chiq <- function(data, quantile) {</pre>
  n <- nrow(data)
  # Transform data into uniform ranks
  data_unif <- cbind(rank(data[, 1]) / (n + 1),</pre>
                      rank(data[, 2]) / (n + 1))
  # Calculate the maximum rank for each row
  rowmax <- apply(data_unif, 1, max)</pre>
  # Calculate the chi value
  u <- quantile
  cu <- mean(rowmax < u)</pre>
  chiu \leftarrow 2 - log(cu) / log(u)
  # Calculate the lower bound for chi
  chiulb <- 2 - log(pmax(2 * u - 1, 0)) / log(u)
  # Take the maximum of chi and chiulb
  chiu <- pmax(chiu, chiulb)</pre>
  return(chiu)
}
# Empirical spatio-temporal chi
chispatemp_dt <- function(data_rain, df_lags, quantile) {</pre>
  chi_st <- df_lags</pre>
  chi st$chiemp <- NA
  chi_st$chiemp2 <- NA
  Tmax <- nrow(data_rain)</pre>
  for (t in unique(df_lags$tau)) {
    df_h_t <- df_lags[df_lags$tau == t, ] # get the dataframe for each lag</pre>
    for (i in seq_len(nrow(df_h_t))) { # loop over each pair of sites
      # get index pairs
      ind_s1 <- df_h_t$s1[i]
      ind_s2 <- as.numeric(as.character(df_h_t$s2[i]))</pre>
      rain_cp <- na.omit(data_rain[, c(ind_s1, ind_s2)])</pre>
      colnames(rain_cp) <- c("s1", "s2")</pre>
      rain_lag <- rain_cp$s1[(t + 1):Tmax]</pre>
      rain_nolag <- rain_cp$s2[1:(Tmax - t)]</pre>
      data <- cbind(rain_lag, rain_nolag) # get couple
      Tobs <- nrow(data) # T - tau
      data_unif <- cbind(rank(data[, 2]) / (Tobs + 1),</pre>
                            rank(data[, 1]) / (Tobs + 1))
      # get the number of marginal excesses
      n_marg <- sum(data_unif[, 1] > quantile)
      # get the number of joint excesses
      cp_cond <- data_unif[data_unif[, 1] > quantile,]
      joint excesses <- sum(cp cond[, 2] > quantile)
      chi_hat_h_tau <- joint_excesses / n_marg</pre>
```

```
s1 s2 h1 h2 tau hnorm
                            chiemp
                                    chiemp2
## 1 1 2 0 1
                 0
                       1 0.5000000 0.4574968
## 2 1 2 0 1
                       1 0.4827586 0.4518934
                 1
## 3 1 2 0 1
                 2
                       1 0.4137931 0.4086600
       2
                 3
## 4
    1
          0 1
                       1 0.3793103 0.3649357
       2
          0 1
                 4
                       1 0.4482759 0.4348357
## 5 1
## 6 1
          0 1
                       1 0.4137931 0.3910248
```

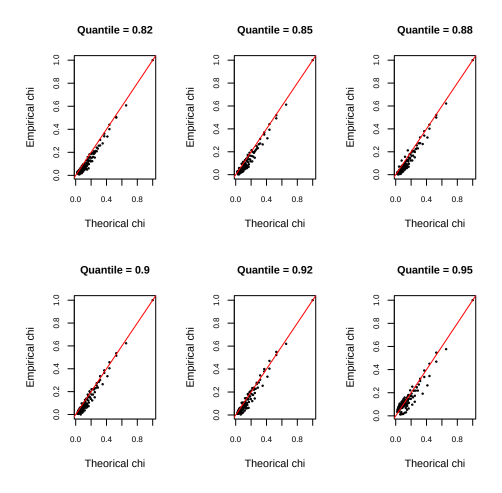
Empirique vs Theorique

Pour calculer le chi spatio-temporel empirique, on doit avoir un chi proche du chi theorique en moyennant les chi empiriques sur les paires de sites avec le meme lag temporel et la meme lag spatiale. On obtient des valeurs semblables empiriquement et théoriquement:

Premiere methode de calcul du chi empirique:



Deuxieme methode de calcul du chi empirique:



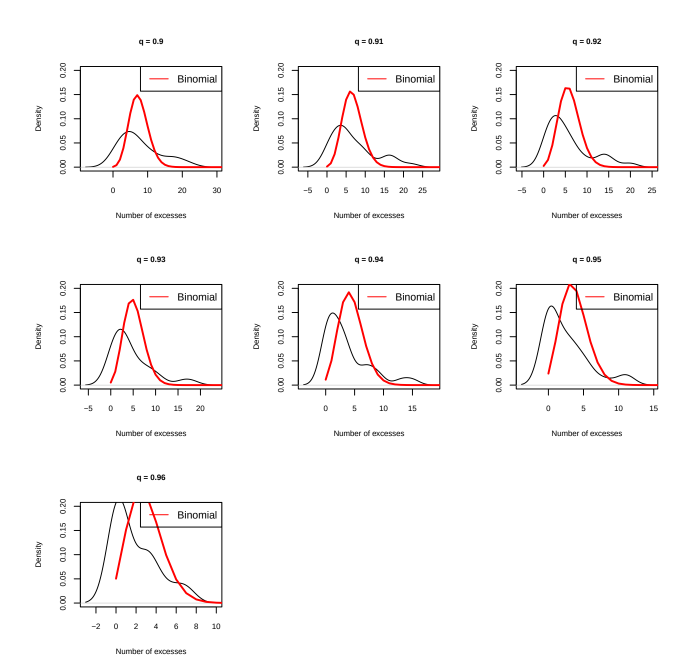
Cela ne donne pas de bons graphiques pour toutes les simu... pq???

Distribution des dépassements

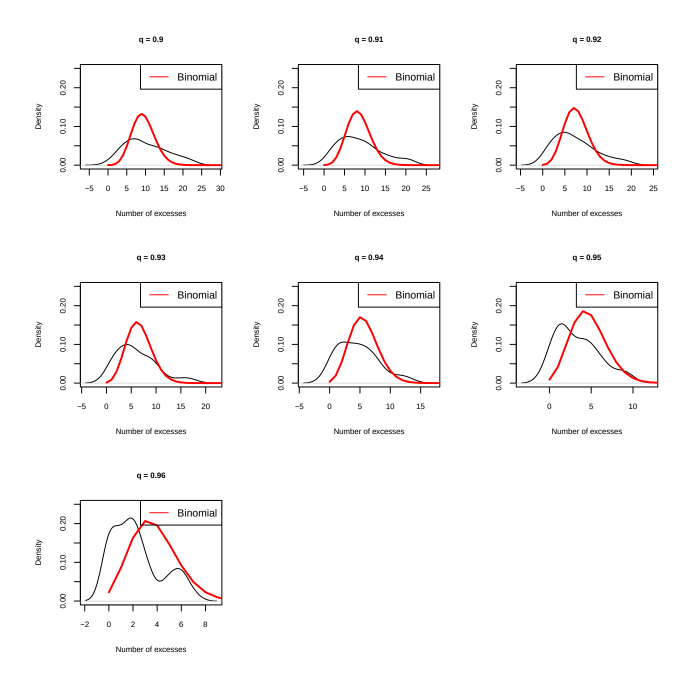
Pour chaque paire de sites dans le même lag spatial on a une variable $k_{h,\tau} = [k_{ij,\tau}, (i,j)|s_i - s_j = h]$ qui suit une distribution binomiale de paramètres $T - \tau$ et $p \times \chi_{\tau,h}$ où T est le nombre d'observations, τ le lag temporel, p la probabilité d'excès marginaux et $\chi_{\tau,h}$ est le chi théorique pour le lag temporel τ et le lag spatial h.

Pour différentes valeurs de quantiles, on peut vérifier la distribution des dépassements joints $k_{ij,\tau}$ par rapport à la distribution binomiale correspondante théoriquement. On se fixe un lag spatial h=2, un lag temporel $\tau=1$ et on fait varier le quantile:

```
chi_theorical <- theorical_chi(true_param, df_lags)</pre>
  tau <- 1
  hnorm <- 2
  chi_tau_h <- chi_theorical$chi[chi_theorical$tau == tau &</pre>
                chi_theorical$hnorm == hnorm]
  k_tau_h <- excesses$kij[excesses$tau == tau &</pre>
           excesses$hnorm == hnorm]
  proba_tau_h <- unique(chi_tau_h * p_hat)</pre>
  n \leftarrow Tmax - tau # t - tau
  Tobs_tau_h <- unique(Tobs[excesses$tau == tau &</pre>
               excesses$hnorm == hnorm])
  x <- 0:Tobs_tau_h</pre>
  # Density
  plot(density(k_tau_h), main = paste("q =",
                       q), xlab = "Number of excesses",
                       ylim = c(0, 0.2), cex.main = 0.8,
                       cex.lab = 0.8, cex.axis = 0.8)
  # binomial density
  lines(x, dbinom(x, size = Tobs_tau_h, prob = proba_tau_h), col = "red",
    lwd = 2)
  legend("topright", legend = "Binomial", col = "red", lwd = 1)
}
```

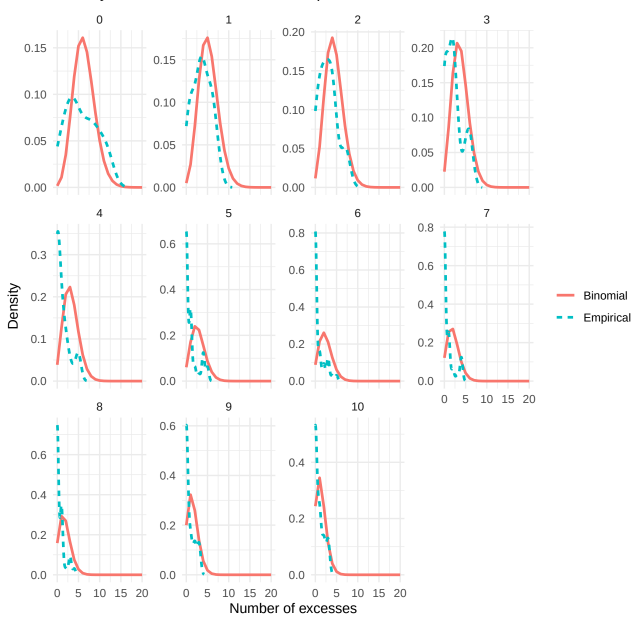


Pour un autre lag spatial h=1 et un lag temporel $\tau=3$:



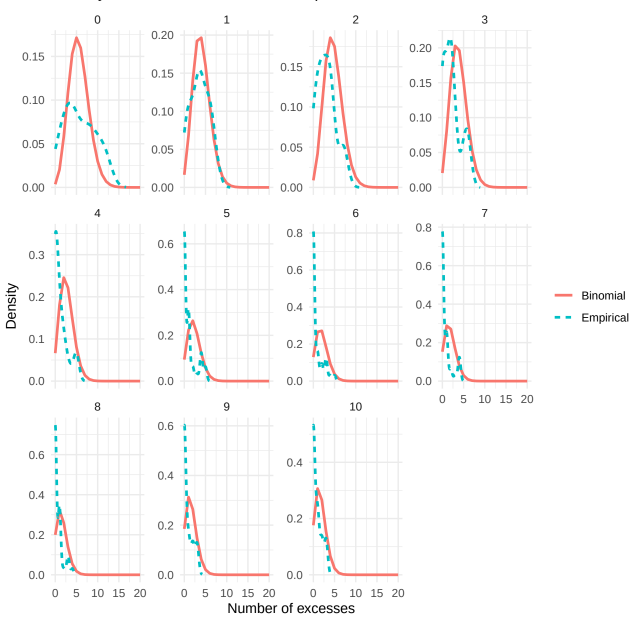
Maintenant on fixe le quantile et h=1 et on fait varier le lag temporel τ , en prenant le chi théorique:

Density vs Binomial distribution for q = 0.96 and hnorm = 1 for each tau



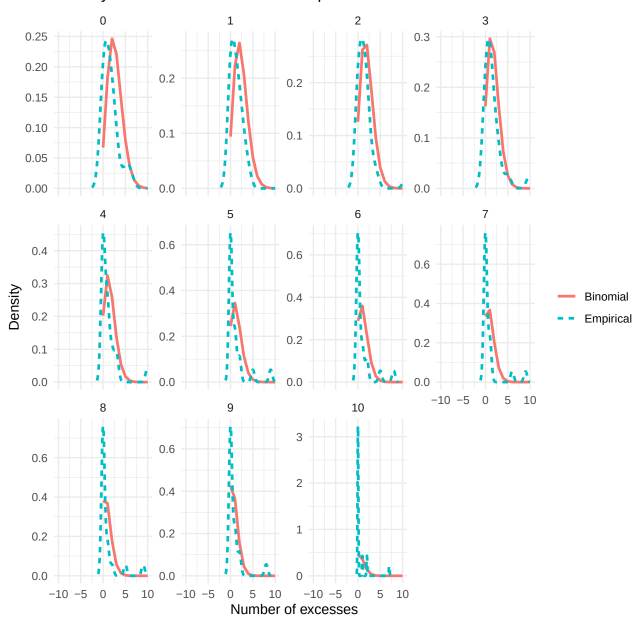
Idem en prenant le chi empirique moyen, c'est la meme chose qu'avec le theorique (à peu près):

Density vs Binomial distribution for q = 0.96 and hnorm = 1 for each tau



Ici on fixe le quantile et h=3 et on fait varier le lag temporel τ :

Density vs Binomial distribution for q = 0.94 and hnorm = 3 for each tau



${\bf Optimisation}$

Log likelihood

```
adv <- params[5:6]</pre>
} else {
  adv <- c(0, 0)
# Bounds for the parameters
lower.bound \leftarrow c(1e-6, 1e-6, 1e-6, 1e-6)
upper.bound <- c(Inf, Inf, 1.999, 1.999)
if (length(params) == 6) {
  lower.bound <- c(lower.bound, -Inf, -Inf)</pre>
  upper.bound <- c(upper.bound, Inf, Inf)</pre>
}
# Check if the parameters are in the bounds
if (any(params < lower.bound) || any(params > upper.bound)) {
  # message("out of bounds")
  return(1e9)
}
if (!all(adv == c(0, 0)))  { # if we have the advection parameters
  # then the lag vectors are different
  df_lags <- get_lag_vectors(locations, params, hmax = hmax, tau_vect = tau)</pre>
}
if (is.null(excesses)) {
  excesses <- empirical_excesses(simu, quantile, df_lags)</pre>
n_marg <- get_marginal_excess(simu, quantile) # number of marginal excesses</pre>
Tobs <- excessesTobs # T - tau
p <- n_marg / nrow(simu) # probability of marginal excesses
kij <- excesses$kij # number of joint excesses</pre>
chi <- theorical_chi(params, df_lags) # get chi matrix</pre>
# transform in chi vector
chi_vect <- as.vector(chi$chi)</pre>
chi_vect <- ifelse(chi_vect <= 0, 0.000001, chi_vect) # avoid log(0)</pre>
non_excesses <- Tobs - kij # number of non-excesses</pre>
# log-likelihood vector
11_vect <- kij * log(chi_vect) + non_excesses * log(1 - p * chi_vect)</pre>
# final negative log-likelihood
nll <- -sum(ll_vect, na.rm = TRUE)</pre>
# print(nll)
return(nll)
```

Quelques résultats pour la log-likelihood:

```
q <- 0.94
nll <- neg_ll(true_param, simu_df, df_lags, sites_coords, quantile = q)
print(nll)</pre>
```

```
## [1] 19703.89
```

```
nll <- neg_ll(true_param + 0.05, simu_df, df_lags, sites_coords, quantile = q)
print(nll)</pre>
```

[1] 19485.76

```
nll <- neg_ll(true_param - 0.1, simu_df, df_lags, sites_coords, quantile = q)
print(nll)</pre>
```

[1] 22841.77

Si je réduis le nombre de décalage temporel:

For different sets of temporal lags 0 à tmax, we have the following RMSE for each parameter with optimisation:

Table 2: RMSE for each parameter and different sets of temporal lags 0:tmax

tmax	rmse_beta1	$rmse_beta2$	rmse_alpha1	$rmse_alpha2$
1	0.0170942	0.0083991	0.0572326	0.0000000
2	0.0349152	0.0100533	0.0027265	0.0158436
4	0.0561065	0.0101326	0.0603182	0.0344390
6	0.0749351	0.0182622	0.1137397	0.0151051
8	0.0879547	0.0092526	0.1496050	0.0230896
10	0.0856227	0.0308988	0.1546388	0.1612043

Optimisation on simulations

For one simulation

Pour differentes valeurs de quantiles, on peut estimer les paramètres du modèle spatio-temporel avec l'optimisation. On peut aussi calculer le RMSE pour chaque paramètre.

C'est beaucoup trop sensible au quantile.

On obtient les résultats suivants pour une simulation:

Table 3: Optim estimations for each quantile for one simulation

q	beta1	beta2	alpha1	alpha2
0.900	0.45243	0.29138	1.29649	0.64426
0.905	0.45539	0.24091	1.32656	0.76487
0.910	0.47558	0.29135	1.32440	0.68645
0.915	0.48562	0.23090	1.34536	0.83880
0.920	0.50939	0.30663	1.33900	0.71178
0.925	0.54612	0.25171	1.31788	0.81653
0.930	0.56100	0.33743	1.33296	0.70491
0.935	0.57452	0.27537	1.33093	0.81747
0.940	0.59898	0.38868	1.33852	0.69544
0.945	0.65143	0.35567	1.26113	0.75114
0.950	0.70409	0.42975	1.26025	0.73279
0.955	0.73536	0.38932	1.22551	0.77967
0.960	0.68609	0.56722	1.30528	0.74189

Table 4: RMSE for each parameter and different quantiles for one simulation

q	rmse_beta1	$rmse_beta2$	rmse_alpha1	$rmse_alpha2$
0.900	0.05243	0.09138	0.20351	0.35574
0.905	0.05539	0.04091	0.17344	0.23513
0.910	0.07558	0.09135	0.17560	0.31355
0.915	0.08562	0.03090	0.15464	0.16120
0.920	0.10939	0.10663	0.16100	0.28822
0.925	0.14612	0.05171	0.18212	0.18347
0.930	0.16100	0.13743	0.16704	0.29509
0.935	0.17452	0.07537	0.16907	0.18253
0.940	0.19898	0.18868	0.16148	0.30456
0.945	0.25143	0.15567	0.23887	0.24886
0.950	0.30409	0.22975	0.23975	0.26721
0.955	0.33536	0.18932	0.27449	0.22033
0.960	0.28609	0.36722	0.19472	0.25811

Optimisation en fixant des parametres

Fixer trois paramètres

Table 5: Optim estimations for each quantile, true beta 1 = 0.4

Quantile	beta1_estim	Convergence
0.900	1.3016719	0
0.905	1.2533851	0
0.910	1.2282155	0
0.915	1.1761209	0
0.920	1.1490948	0
0.925	1.0928100	0
0.930	1.0634447	0
0.935	1.0018936	0
0.940	0.9695419	0
0.945	0.9011690	0
0.950	0.8648720	0

Table 6: Optim estimations for each quantile, true beta 2=0.2

Quantile	beta2_estim	Convergence
0.900	0.7898967	0
0.905	0.7593875	0
0.910	0.7436111	0
0.915	0.7109053	0
0.920	0.6939010	0
0.925	0.6584773	0
0.930	0.6399710	0
0.935	0.6011324	0
0.940	0.5806859	0
0.945	0.5373790	0
0.950	0.5143379	0

Table 7: Optim estimations for each quantile, true alpha 1 = 1.5

Quantile	alpha1_estim	Convergence
0.900	1.998631	0
0.905	1.998064	0
0.910	1.998549	0
0.915	1.998203	0
0.920	1.998200	0
0.925	1.998023	0
0.930	1.998622	0
0.935	1.998117	0
0.940	1.998053	0
0.945	1.998122	0
0.950	1.998905	0

Table 8: Optim estimations for each quantile, true alpha2 = 1

Quantile	$alpha2_estim$	Convergence
0.900	1.629498	0
0.905	1.610564	0
0.910	1.600557	0
0.915	1.579247	0
0.920	1.567869	0
0.925	1.543406	0
0.930	1.530193	0
0.935	1.501395	0
0.940	1.485597	0
0.945	1.450494	0
0.950	1.430803	0

Fixer deux paramètres

Table 9: Optim estimations for each quantile fixing beta 2 and alpha 2, true beta 1 = 0.4, alpha 1 = 1.5

Quantile	beta1_estim	alpha1_estim	Convergence
0.80	3.708257	0.4840781	0
0.81	3.621508	0.4923278	0
0.82	3.530544	0.5012603	0
0.83	3.434577	0.5110887	0
0.84	3.333147	0.5219321	0
0.85	3.225589	0.5339794	0
0.86	3.111107	0.5474724	0
0.87	2.988739	0.5627260	0
0.88	1.942663	1.9981220	0
0.89	2.715364	0.6003434	0
0.90	2.561042	0.6240857	0
0.91	2.392023	0.6525419	0
0.92	2.205112	0.6875107	0
0.93	1.996129	0.7318730	0
0.94	1.759492	0.7904430	0
0.95	1.486733	0.8726126	0

Table 10: Optim estimations for each quantile fixing beta 1 and alpha 1, true beta 2 = 0.2, alpha 2 = 1

Quantile	${\bf beta 2_estim}$	$alpha2_estim$	Convergence
0.900	2.171368	0.3659143	0
0.905	2.063631	0.3779028	0
0.910	2.007223	0.3845305	0
0.915	1.888781	0.3993167	0
0.920	1.826495	0.4076095	0
0.925	1.695073	0.4264307	0
0.930	1.625606	0.4371860	0
0.935	1.478215	0.4621615	0
0.940	1.399857	0.4768073	0
0.945	1.232600	0.5119311	0
0.950	1.143171	0.5332966	0

Fixer un paramètre

Table 11: Optim estimations for each fixing alpha2, true beta 1 = 0.4, beta 2 = 0.2, alpha 1 = 1.5

Quantile	beta1_estim	beta2_estim	alpha1_estim	Convergence
0.900	1.7048931	0.5093686	0.8073057	0
0.905	1.6304015	0.4950636	0.8289836	0
0.910	1.5913648	0.4876714	0.8408691	0
0.915	1.5092381	0.4723615	0.8671645	0
0.920	1.4659646	0.4644192	0.8817763	0
0.925	1.3744284	0.4478909	0.9145960	0
0.930	1.3259050	0.4392722	0.9331516	0
0.935	1.2226235	0.4212227	0.9756655	0
0.940	1.1674940	0.4117431	1.0002526	0
0.945	1.0492595	0.3917124	1.0582119	0
0.950	0.9856411	0.3810927	1.0928078	0

Table 12: Optim estimations for each quantile, fixing alpha1, true beta 1 = 0.4, beta 2 = 0.2, alpha 2 = 1

Quantile	${\bf beta1_estim}$	${\bf beta 2_estim}$	$alpha2_estim$	Convergence
0.900	0.7996245	1.4841995	0.4604412	0
0.905	0.7781038	1.4135739	0.4734109	0
0.910	0.7669532	1.3769684	0.4803868	0
0.915	0.7440726	1.2983453	0.4965612	0
0.920	0.7321964	1.2571104	0.5055136	0
0.925	0.7075196	1.1700437	0.5257143	0
0.930	0.6946632	1.1240811	0.5371533	0
0.935	0.6678821	1.0263439	0.5635164	0
0.940	0.6537283	0.9746351	0.5787606	0
0.945	0.6238360	0.8643045	0.6149166	0
0.950	0.6080153	0.8053954	0.6364962	0

Table 13: Optim estimations for each quantile, fixing beta 2, true beta 1 = 0.4, alpha 1 = 1.5, alpha 2 = 1

Quantile	beta1_estim	alpha1_estim	alpha2_estim	Convergence
0.900	2.050974	0.7191729	1.387084	0
0.905	1.960322	0.7396648	1.374636	0
0.910	1.912724	0.7509518	1.368127	0
0.915	1.812707	0.7759527	1.354392	0
0.920	1.760074	0.7898541	1.347146	0
0.925	1.648681	0.8212092	1.331791	0
0.930	1.589647	0.8389879	1.323628	0
0.935	1.463976	0.8798896	1.306174	0
0.940	1.396887	0.9036428	1.296805	0
0.945	1.252936	0.9599360	1.276527	0
0.950	1.175453	0.9937476	1.265489	0

Table 14: Optim estimations for each quantile, fixing beta1, true beta2 = 0.2, alpha1 = 1.5, alpha2 = 1

Quantile	${\bf beta 2_estim}$	$alpha1_estim$	$alpha2_estim$	Convergence
0.900	1.8347761	1.977856	0.4051546	0
0.905	1.7436499	1.958686	0.4177971	0
0.910	1.6957978	1.948673	0.4248473	0
0.915	1.5953449	1.927685	0.4405453	0
0.920	1.5425477	1.916679	0.4493288	0
0.925	1.4311206	1.893495	0.4692441	0
0.930	1.3723393	1.881245	0.4805666	0
0.935	1.2476037	1.855228	0.5068195	0
0.940	1.1813394	1.841354	0.5221670	0
0.945	1.0400491	1.811541	0.5588332	0
0.950	0.9646592	1.795453	0.5810081	0

Sans fixer de paramètre

Table 15: Optim estimations for each quantile, true beta 1 = 0.4, beta 2 = 0.2, alpha 1 = 1.5, alpha 2 = 1

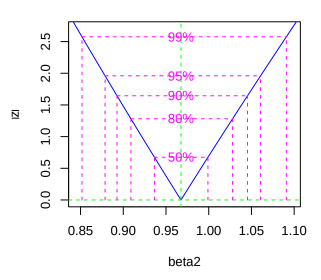
Quantile	${\rm beta1_estim}$	${\rm beta 2_estim}$	$alpha1_estim$	$alpha2_estim$	Convergence
0.900	1.4347134	1.2668943	0.8963794	0.5043005	0
0.905	1.3717545	1.2066718	0.9195056	0.5180381	0
0.910	1.3389271	1.1753606	0.9320962	0.5255220	0
0.915	1.2703017	1.1101062	0.9596787	0.5419429	0
0.920	1.2343302	1.0761167	0.9748893	0.5509468	0
0.925	1.1588970	1.0048519	1.0086269	0.5710572	0
0.930	1.1191443	0.9675314	1.0275151	0.5822830	0
0.935	1.0351661	0.8891141	1.0702205	0.6076479	0
0.940	0.9906888	0.8478488	1.0945619	0.6220836	0
0.945	0.8960363	0.7607212	1.1509942	0.6554657	0
0.950	0.8455314	0.7146595	1.1840514	0.6749565	0

Profiled log likelihood

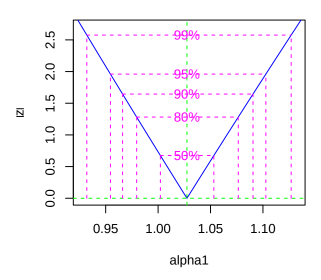
```
library(bbmle)
q <- 0.93
mle_rain <- mle2(neg_ll_par, start = list(beta1 = true_param[1],</pre>
                                  beta2 = true_param[2],
                                  alpha1 = true_param[3],
                                  alpha2 = true_param[4]),
                 data = list(simu = simu_df,
                        quantile = q,
                        df_lags = df_lags,
                        locations = sites_coords,
                        excesses = excesses,
                        method = "CG"),
                  control = list(maxit = 10000))
rain_pro <- bbmle::profile(mle_rain) # profiled likelihood</pre>
par(mfrow = c(2, 2))
plot(rain_pro)
```

Likelihood profile: beta1

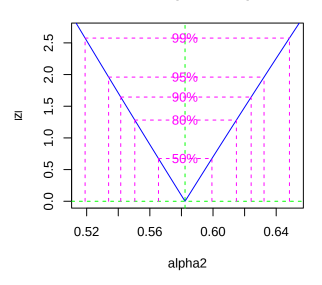
Likelihood profile: beta2



Likelihood profile: alpha1



Likelihood profile: alpha2



bbmle::confint(rain_pro, level = 0.95) # confidence intervals

```
## 2.5 % 97.5 %
## beta1 1.0325291 1.2088806
## beta2 0.8786946 1.0606933
## alpha1 0.9545231 1.1027750
## alpha2 0.5338996 0.6323059
```

Avec advection

```
adv \leftarrow c(0.05, 0.02)
true_param \leftarrow c(0.1, 0.05, 1.5, 1, adv)
ngrid <- 5
spa <- 1:ngrid</pre>
nsites <- ngrid^2 # if the grid is squared</pre>
temp <- 1:300
foldername <- paste0("../data/simulations_BR/sim_adv_", ngrid^2, "s_",</pre>
                                 length(temp), "t/")
# load the simulations
file_path <- paste0(foldername, "br_", ngrid^2, "s_", length(temp),</pre>
                "t ", 1, ".csv")
simu_df_adv <- read.csv(file_path)</pre>
nsites <- ncol(simu_df_adv)</pre>
sites_coords <- generate_grid_coords(sqrt(nsites))</pre>
dist_mat <- get_dist_mat(sites_coords,</pre>
                         latlon = FALSE) # distance matrix
df_dist <- reshape_distances(dist_mat) # reshape the distance matrix</pre>
df_lags <- get_lag_vectors(sites_coords, true_param,</pre>
                          hmax = sqrt(17), tau_vect = 0:10)
print(df_lags[df_lags$tau == 2 & df_lags$s1 == 1, ])
##
        s1 s2
               h1
                      h2 tau
                                  hnorm
## 3
         1 2 -0.1 0.96
                           2 0.9651943
## 14
         1 3 -0.1 1.96
                           2 1.9625494
## 25
         1 4 -0.1 2.96
                           2 2.9616887
## 36
         1 5 -0.1 3.96
                           2 3.9612624
## 47
         1 6 0.9 -0.04
                           2 0.9008885
## 58
         1 7 0.9 0.96
                           2 1.3159027
         1 8 0.9 1.96
                           2 2.1567568
## 69
## 80
         1 9 0.9 2.96
                           2 3.0938003
## 91
         1 10 0.9 3.96 2 4.0609851
## 102
        1 11 1.9 -0.04
                           2 1.9004210
## 113
        1 12 1.9 0.96
                           2 2.1287555
         1 13 1.9 1.96
                           2 2.7297619
## 124
## 135
        1 14 1.9 2.96 2 3.5173285
## 146
        1 16 2.9 -0.04
                           2 2.9002758
## 157
         1 17 2.9 0.96
                           2 3.0547668
## 168
        1 18 2.9 1.96
                          2 3.5002286
## 179
        1 21 3.9 -0.04
                           2 3.9002051
## 190
         1 22 3.9 0.96
                           2 4.0164163
## 2973 1 1 -0.1 -0.04
                           2 0.1077033
q < -0.9
excesses <- empirical_excesses(simu_df_adv, quantile = q, df_lags = df_lags)
n_marg <- get_marginal_excess(simu_df_adv, quantile = q)</pre>
Tobs <- excesses$Tobs # T - tau
Tmax <- nrow(simu df adv)</pre>
```

p_hat <- n_marg / Tmax # probability of marginal excesses
kij <- excesses\$kij # number of joint excesses</pre>

Fixer cinq paramètres

Table 16: Optim estimations for each quantile, true beta 1 = 0.4

Quantile	beta1_estim	Convergence
0.800	0.4852983	0
0.805	0.4701803	0
0.810	0.4625022	0
0.815	0.4468961	0
0.820	0.4389632	0
0.825	0.4228263	0
0.830	0.4146151	0
0.835	0.3978921	0
0.840	0.3893754	0
0.845	0.3720130	0
0.850	0.3631599	0
0.855	0.3450903	0
0.860	0.3358653	0
0.865	0.3170119	0
0.870	0.3073742	0
0.875	0.2876506	0
0.880	0.2775536	0
0.885	0.2568604	0
0.890	0.2462523	0
0.895	0.2244814	0
0.900	0.2133048	0

Table 17: Optim estimations for each quantile, true beta 2=0.2

Quantile	${\rm beta 2_estim}$	Convergence
0.80	0.2753142	0
0.81	0.2613019	0
0.82	0.2467814	0
0.83	0.2317080	0
0.84	0.2160320	0
0.85	0.1996947	0
0.86	0.1826312	0
0.87	0.1647675	0
0.88	0.1460272	0
0.89	0.1263232	0
0.90	0.1055638	0

Table 18: Optim estimations for each quantile, true alpha 1 = 1.5

Quantile	alpha1_estim	Convergence
0.80	1.5560439	0
0.81	1.5203029	0
0.82	1.4815313	0
0.83	1.4392070	0
0.84	1.3926683	0
0.85	1.3410714	0
0.86	1.2833126	0
0.87	1.2179564	0
0.88	1.1428482	0
0.89	1.0553583	0
0.90	0.9515365	0

Table 19: Optim estimations for each quantile, true alpha2=1

Quantile	$alpha2_estim$	Convergence
0.80	1.1189046	0
0.81	1.0953303	0
0.82	1.0694702	0
0.83	1.0410313	0
0.84	1.0093556	0
0.85	0.9737248	0
0.86	0.9332571	0
0.87	0.8861896	0
0.88	0.8308202	0
0.89	0.7638022	0
0.90	0.6798008	0

Table 20: Optim estimations for each quantile, true adv1 = 0.05

Quantile	$adv1_estim$	Convergence
0.80	-0.0690093	0
0.81	-0.0457872	0
0.82	-0.0179501	0
0.83	0.0177215	0
0.84	0.0401486	0
0.85	0.0577194	0
0.86	0.0725670	0
0.87	0.0852457	0
0.88	0.0959878	0
0.89	0.1050443	0
0.90	0.1127511	0
0.91	0.1193917	0
0.92	0.1251739	0
0.93	0.1302548	0
0.94	0.1347564	0
0.95	0.1387723	0

Table 21: Optim estimations for each quantile, true adv2 = 0.02

Quantile	adv2_estim	Convergence
0.950	-0.0030299	0
0.951	-0.0018458	0
0.952	-0.0018458	0
0.953	-0.0018458	0
0.954	-0.0007026	0
0.955	-0.0007026	0
0.956	-0.0007026	0
0.957	0.0004020	0
0.958	0.0004020	0
0.959	0.0004020	0
0.960	0.0004020	0
0.961	0.0014703	0
0.962	0.0014703	0
0.963	0.0014703	0
0.964	0.0025041	0
0.965	0.0025041	0
0.966	0.0025041	0
0.967	0.0035054	0
0.968	0.0035054	0
0.969	0.0035054	0
0.970	0.0035054	0

Estimation de l'advection en fixant les autres paramètres

Table 22: Optim estimations for each quantile, fixing beta1, beta2, alpha1, alpha2

	1.1	1.0	
Quantile	adv1_estim	adv2_estim	Convergence
0.800	-0.0324181	-0.1226523	0
0.805	-0.0206659	-0.1172942	0
0.810	-0.0146508	-0.1144496	0
0.815	-0.0023878	-0.1084036	0
0.820	0.0038321	-0.1051969	0
0.825	0.0163481	-0.0984249	0
0.830	0.0225916	-0.0948761	0
0.835	0.0348929	-0.0875363	0
0.840	0.0408856	-0.0837959	0
0.845	0.0523968	-0.0763277	0
0.850	0.0578642	-0.0726625	0
0.855	0.0681337	-0.0655939	0
0.860	0.0729177	-0.0622226	0
0.865	0.0817782	-0.0558330	0
0.870	0.0858656	-0.0528140	0
0.875	0.0933978	-0.0471103	0
0.880	0.0968626	-0.0444178	0
0.885	0.1032402	-0.0393336	0
0.890	0.1061722	-0.0369366	0
0.895	0.1115700	-0.0324223	0
0.900	0.1140544	-0.0303015	0
0.905	0.1186396	-0.0263235	0
0.910	0.1207582	-0.0244619	0
0.915	0.1246886	-0.0209801	0
0.920	0.1265154	-0.0193539	0
0.925	0.1299251	-0.0163153	0
0.930	0.1315203	-0.0148956	0
0.935	0.1345189	-0.0122425	0
0.940	0.1359328	-0.0109996	0
0.945	0.1386034	-0.0086623	0
0.950	0.1398633	-0.0075601	0
0.955	0.1422279	-0.0054769	0
0.960	0.1433290	-0.0044981	0
0.965	0.1453874	-0.0026919	0
0.970	0.1463753	-0.0018613	0

Estimation des paramètres en fixant l'advection:

Table 23: Optim estimations for each quantile, fixing adv1 = 0.05, adv2 = 0.02

Quantile	beta1_estim	beta2_estim	alpha1_estim	alpha2_estim	Convergence
0.900	0.2796446	0.2538770	1.358881	0.7307766	0
0.905	0.2425744	0.2211754	1.438650	0.7733868	0
0.910	0.2244250	0.2044352	1.482517	0.7979863	0
0.915	0.1892013	0.1697764	1.579512	0.8574823	0
0.920	0.1720166	0.1531138	1.633515	0.8901453	0
0.925	0.1383112	0.1192526	1.759858	0.9717805	0
0.930	0.1245521	0.1009325	1.816875	1.0286376	0

Optimisation avec advection

Table 24: Optim estimations for each quantile, true beta 1 = 0.4, beta 2 = 0.2, alpha 1 = 1.5, alpha 2 = 1, adv 1 = 0.05, adv 2 = 0.02

Quantile	beta1_estim	beta2_estim	alpha1_estim	alpha2_estim	adv1_estim	adv2_estim	Convergence
0.850	0.5027985	0.4285838	1.105724	0.2459078	-0.1208335	-0.1715724	0
0.855	0.4578990	0.4163414	1.155242	0.2643396	-0.1177123	-0.1687483	0
0.860	0.4360467	0.4091189	1.181269	0.2739988	-0.1161573	-0.1675286	0
0.865	0.3927633	0.3930382	1.237670	0.2940358	-0.1134520	-0.1652322	0
0.870	0.3728734	0.3827846	1.265217	0.3016126	-0.1130379	-0.1645978	0
0.875	0.3295872	0.3653054	1.333591	0.3254737	-0.1095462	-0.1620939	0
0.880	0.3090519	0.3545175	1.369224	0.3354908	-0.1092258	-0.1612665	0
0.885	0.2674359	0.3334956	1.449822	0.3571619	-0.1080721	-0.1597453	0
0.890	0.2494842	0.3197380	1.487608	0.3678533	-0.1086423	-0.1596865	0
0.895	0.3948149	0.6466081	1.040781	0.0006565	-0.2331246	-0.0705770	0
0.900	0.5160449	0.4163741	1.325482	0.0001020	0.1843230	-0.1250737	0
0.905	0.1597571	0.2486149	1.738045	0.4365419	-0.1107902	-0.1581335	0
0.910	0.1439379	0.2321963	1.796427	0.4543965	-0.1116076	-0.1584344	0
0.915	0.0970401	0.3340363	1.998703	0.5178628	-0.0187815	-0.1199680	0
0.920	0.0994892	0.2632997	1.998305	0.5087641	-0.0543985	-0.1238147	0
0.925	0.0918353	0.1028948	1.998798	0.7229608	-0.1342169	-0.1797661	0
0.930	0.0744190	0.0864255	1.998695	0.7478599	-0.1958219	-0.2177943	0