# Data Mining en Ciencia y Técnica - TP1

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### TP1

Cargamos el dataset:

```
glx <- read.csv("COMB017.csv", header = T, stringsAsFactors = F)</pre>
```

## Tarea 1

Miramos el tipo de cada variable:

```
str(glx)
```

```
## 'data.frame':
                   3462 obs. of 65 variables:
## $ Nr
             : int 6 9 16 21 26 29 45 49 50 51 ...
## $ Rmag
             : num
                    25 25 24.2 25.2 25.5 ...
                    0.097 0.181 0.054 0.128 0.112 0.056 0.257 0.217 0.098 0.097 ...
## $ e.Rmag : num
## $ ApDRmag : num
                    0.935 -0.135 0.821 0.639 -1.588 ...
## $ mumax
             : num
                    24.2 25.3 23.5 24.9 24.9 ...
## $ Mcz
                    0.832 0.927 1.202 0.912 0.848 ...
             : num
## $ e.Mcz
            : num 0.036 0.122 0.037 0.177 0.067 0.183 0.174 0.147 0.052 0.057 ...
## $ MCzml : num 1.4 0.864 1.217 0.776 1.33 ...
## $ chi2red : num 0.64 0.41 0.92 0.39 1.45 0.52 1.31 1.84 1.03 0.55 ...
## $ UjMAG
             : num
                   -17.7 -18.3 -19.8 -17.8 -17.7 ...
## \ e.UjMAG : num 0.14 0.22 0.14 0.17 0.42 0.16 0.3 0.44 0.15 0.16 ...
## $ BjMAG
             : num
                   -17.5 17.9 -19.9 -17.4 -18.4 ...
## $ e.BjMAG : num
                    0.25 0.55 0.14 0.31 0.83 1.37 1.94 1.81 0.15 0.19 ...
## $ VjMAG
             : num
                    -17.8 -18.2 -20.4 -17.7 -19.4 ...
## $ e.VjMAG : num
                   0.25 0.55 0.14 0.31 0.83 1.37 1.94 1.81 0.32 0.14 ...
## $ usMAG
             : num
                   -17.8 -18.4 -19.9 -18 -17.8 ...
## $ e.usMAG : num 0.14 0.22 0.14 0.17 0.42 0.16 0.3 0.44 0.15 0.16 ...
##
   $ gsMAG
                   -17.6 -18 -20.1 -17.5 -18.7 ...
             : num
## $ e.gsMAG : num 0.25 0.55 0.14 0.31 0.83 1.37 1.94 1.81 0.32 0.14 ...
             : num -18 -18.4 -20.7 -17.9 -19.9 ...
## $ rsMAG
## $ e.rsMAG : num 0.25 0.55 0.14 0.31 0.83 1.37 1.94 1.81 0.32 0.14 ...
## $ UbMAG
             : num -17.8 -18.4 -19.8 -17.9 -17.8 ...
## $ e.UbMAG : num 0.14 0.22 0.14 0.17 0.42 0.16 0.3 0.44 0.15 0.16 ...
## $ BbMAG
             : num -17.5 -17.9 -19.9 -17.4 -18.4 ...
## $ e.BbMAG : num 0.25 0.55 0.14 0.31 0.83 1.37 1.94 1.81 0.15 0.19 ...
## $ VnMAG
             : num
                   -17.8 -18.2 -20.4 -17.7 -19.4 ...
## $ e.VbMAG : num
                   0.25 0.55 0.14 0.31 0.83 1.37 1.94 1.81 0.32 0.14 ...
## $ S280MAG : num
                    -18.2 -18 -19.8 -18.1 -13.9 ...
   $ e.S280MA: num
                   0.17 0.54 0.12 0.28 45.11 ...
                   0.00066 0.000324 0.013 0.0119 0.00135 0.00324 0.00898 0.00436 0.0144 0.02 ...
## $ W420FE : num
                    "3.85E-03" "3.19E-03" "4.11E-03" "2.70E-03" ...
## $ e.W420FE: chr
## $ W462FE : num 0.0127 0.00514 0.0197 0.0159 0.00509 0.00332 0.00406 0.00116 0.0128 0.0212 ...
```

```
0.00372 0.00323 0.00432 0.00314 0.00268 0.00275 0.00265 0.00365 0.00492 0.00275 ...
    $ e.W462FE: num
    $ W485FD : num
                      0.0189\ 0.00273\ 0.0255\ 0.00156\ 0.00185\ 0.00401\ 0.00486\ 0.000102\ 0.00437\ 0.015\ \dots
##
    $ e.W485FD: num
                      0.00448 0.00485 0.00428 0.00493 0.00401 0.00497 0.00363 0.00389 0.00483 0.00375 ...
                      0.0182\ 0.000785\ 0.0159\ 0.00261\ 0.00996\ 0.00166\ 0.00178\ 0.00622\ 0.0165\ 0.0098\ \dots
##
    $ W518FE
             : num
##
    $ e.W518FE: num
                      0.00355 0.00485 0.00464 0.00476 0.00432 0.00342 0.00357 0.00553 0.00461 0.00351 ..
    $ W571FS : num
                      0.0147\ 0.00991\ 0.0229\ 0.00176\ 0.00344\ 0.00446\ 0.00537\ 0.00216\ 0.00745\ 0.00941\ \dots
##
                      0.00301 0.00284 0.00455 0.0031 0.00448 0.00311 0.00301 0.00357 0.00459 0.00297 ...
    $ e.W571FS: num
                      0.0166\ 0.00905\ 0.0234\ 0.00916\ 0.00632\ 0.00451\ 0.00262\ 0.00807\ 0.0107\ 0.0135\ \dots
##
    $ W604FE : num
##
    $ e.W604FE: num
                      0.00409 0.00445 0.00374 0.00332 0.00366 0.00429 0.00368 0.00296 0.00433 0.00382 ..
                      0.0188\ 0.00298\ 0.0231\ 0.00633\ -0.000184\ -0.000551\ 0.0132\ 0.00628\ -0.004\ 0.0139\ \dots
##
    $ W646FD : num
    $ e.W646FD: num
                      0.00563\ 0.00892\ 0.00667\ 0.00596\ 0.0124\ 0.00966\ 0.00644\ 0.0147\ 0.00795\ 0.0112
                      0.0246 0.00983 0.0272 0.0123 0.00554 0.00283 0.00776 0.014 0.0175 0.0168 ...
##
    $ W696FE : num
##
    $ e.W696FE: num
                      0.00351 0.00343 0.00405 0.00248 0.00293 0.00272 0.00308 0.0116 0.00284 0.00266
                      0.0245\ 0.0142\ 0.0354\ 0.00225\ 0.0162\ 0.0174\ 0.0119\ 0.0154\ 0.0193\ 0.00767\ \dots
##
    $ W753FE : num
    $ e.W753FE: num
                      0.00524\ 0.00527\ 0.00456\ 0.00692\ 0.00497\ 0.0044\ 0.00443\ 0.00608\ 0.00468\ 0.00577\ \dots
##
##
    $ W815FS : num
                      0.0216\ 0.0147\ 0.0453\ 0.0169\ 0.00676\ 0.00829\ 0.00561\ 0.00687\ 0.0207\ 0.0128\ \dots
                      0.00266\ 0.00308\ 0.0036\ 0.00276\ 0.00314\ 0.00371\ 0.00275\ 0.00357\ 0.00285\ 0.00255
##
    $ e.W815FS: num
##
    $ W856FD
                      0.0244 0.0114 0.0781 0.00875 0.0102 0.0039 0.00684 0.0115 0.0205 0.00587 ...
              : num
                      0.00546 0.00627 0.00658 0.00672 0.0061 0.00696 0.00557 0.0102 0.00524 0.00617
##
    $ e.W856FD: num
##
    $ W914FD
              : num
                      0.0377 0.0103 0.0711 0.007 0.0133 0.00485 0.0144 0.0169 0.0276 0.013 ...
##
    $ e.W914FD: num
                      0.0061\ 0.00646\ 0.00613\ 0.00557\ 0.00682\ 0.00563\ 0.00615\ 0.00761\ 0.00663\ 0.00664
                      0.0117\ 0.0263\ 0.0641\ 0.00587\ 0.0199\ 0.0264\ 0.0185\ 0.0106\ 0.0449\ 0.00219\ \dots
    $ W914FE : num
                      0.0101\ 0.0148\ 0.0127\ 0.0114\ 0.0103\ 0.0097\ 0.00876\ 0.00909\ 0.0139\ 0.0115\ \dots
    $ e.W914FE: num
##
                      0.0187 0.00706 0.0126 0.0141 0.00514 0.00292 0.0123 0.00691 0.00677 0.0149 ...
##
    $ UFS
               : num
                      0.00239 0.00238 0.00184 0.00186 0.0017 0.00198 0.0021 0.00181 0.00187 0.00224
##
    $ e.UFS
               : num
    $ BFS
               : num
                      0.0163\ 0.0042\ 0.0183\ 0.0118\ 0.00102\ 0.00329\ 0.00622\ 0.00266\ 0.0076\ 0.017\ \dots
##
                      0.00129\ 0.00115\ 0.00115\ 0.0011\ 0.00127\ 0.00104\ 0.00124\ 0.00137\ 0.00125\ 0.00109
    $ e.BFS
               : num
                      1.73e-02 3.93e-03 1.88e-02 9.67e-03 3.85e-05 3.55e-03 5.04e-03 1.20e-04 8.59e-03 1
##
    $ VFD
               : num
##
                      0.00141\ 0.00182\ 0.00167\ 0.00204\ 0.0016\ 0.0013\ 0.00129\ 0.00158\ 0.00172\ 0.0017\ \dots
    $ e.VFD
##
    $ RFS
                      0.0165\ 0.00723\ 0.0288\ 0.0105\ 0.00139\ 0.00474\ 0.00398\ 0.00162\ 0.0116\ 0.0122\ \dots
               : num
##
    $ e.RFS
               : num
                      0.000434 0.0005 0.000655 0.000416 0.000499 0.000489 0.000429 0.000552 0.000495 0.0
##
    $ IFD
                      0.0247\ 0.00973\ 0.057\ 0.0134\ 0.0059\ 0.00356\ 0.00271\ 0.00232\ 0.0164\ 0.0113\ \dots
               : num
                      0.00483 \ 0.0046 \ 0.00465 \ 0.0033 \ 0.00444 \ 0.00446 \ 0.0048 \ 0.00385 \ 0.00444 \ 0.00316 \ \dots
    $ e.IFD
```

El problema es que la variable e.W420FE es de tipo 'chr'. La convertimos a numérica:

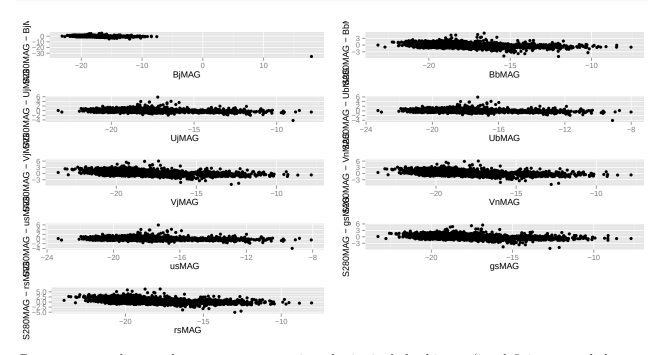
```
glx$e.W420FE <- as.numeric(glx$e.W420FE)</pre>
```

#### Tarea 2

```
library(ggplot2)
library(gridExtra)

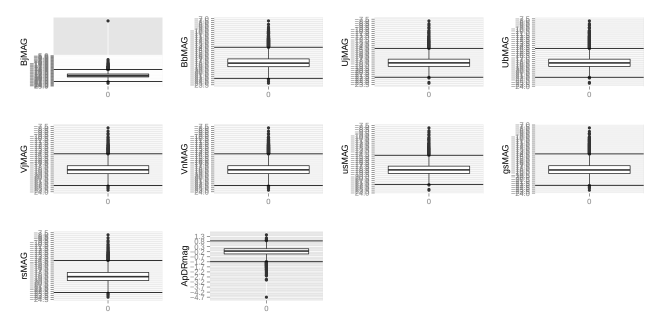
p1 <- qplot(BjMAG, S280MAG-BjMAG, data = glx)
p2 <- qplot(BbMAG, S280MAG-BbMAG, data = glx)
p3 <- qplot(UjMAG, S280MAG-UjMAG, data = glx)
p4 <- qplot(UbMAG, S280MAG-UbMAG, data = glx)
p5 <- qplot(VjMAG, S280MAG-VjMAG, data = glx)
p6 <- qplot(VnMAG, S280MAG-VnMAG, data = glx)
p7 <- qplot(usMAG, S280MAG-usMAG, data = glx)
p8 <- qplot(gsMAG, S280MAG-gsMAG, data = glx)</pre>
```

```
p9 <- qplot(rsMAG, S280MAG-rsMAG, data = glx)
grid.arrange(p1, p2, p3, p4, p5, p6, p7, p8, p9, ncol=2, nrow=5)</pre>
```



Para separar outliers, podemos empezar por mirar el criterio de los bigotes (i.e. definir un par de barras, arriba y abajo, a 1.5 \* distancia intercuartil desde la caja), y quitar los que excedan esos límites:

```
limite_inferior_boxplot <- function(magnitud) { q <- quantile(magnitud, na.rm=TRUE); return (q[2] - (q[-</pre>
limite_superior_boxplot <- function(magnitud) { q <- quantile(magnitud, na.rm=TRUE); return (q[4] + (q[
nros_ejes <- scale_y_continuous(breaks = round(seq(-30, -5, by = 0.5), 1))</pre>
                                 geom = "boxplot", xlab="", data=glx) + geom_hline(yintercept=limite_in
b1 <- qplot(factor(0), BjMAG,
b2 <- qplot(factor(0), BbMAG,
                                 geom = "boxplot", xlab="", data=glx) + geom_hline(yintercept=limite_in
                                 geom = "boxplot", xlab="", data=glx) + geom_hline(yintercept=limite_in
b3 <- qplot(factor(0), UjMAG,
                                 geom = "boxplot", xlab="", data=glx) + geom_hline(yintercept=limite_in
b4 <- qplot(factor(0), UbMAG,
                                 geom = "boxplot", xlab="", data=glx) + geom_hline(yintercept=limite_in
b5 <- qplot(factor(0), VjMAG,
                                 geom = "boxplot", xlab="", data=glx) + geom_hline(yintercept=limite_in
b6 <- qplot(factor(0), VnMAG,
                                 geom = "boxplot", xlab="", data=glx) + geom_hline(yintercept=limite_in
b7 <- qplot(factor(0), usMAG,
                                 geom = "boxplot", xlab="", data=glx) + geom_hline(yintercept=limite_in
b8 <- qplot(factor(0), gsMAG,
b9 <- qplot(factor(0), rsMAG,</pre>
                                 geom = "boxplot", xlab="", data=glx) + geom_hline(yintercept=limite_in
b10 <- qplot(factor(0), ApDRmag, geom = "boxplot", xlab="", data=glx) + geom_hline(yintercept=limite_in
grid.arrange(b1, b2, b3, b4, b5, b6, b7, b8, b9, b10, ncol=4, nrow=3)
```



Pero quitaríamos demasiados puntos con ese criterio... Mejor quitamos sólo los que son claramente outliers, en las variables ApRDmag y de BjMAG:

```
# antes de quitar outliers
dim(glx)

## [1] 3462 65

glx <- subset(glx, ApDRmag > -3.2)
glx <- subset(glx, BjMAG < -7.0)

# después
dim(glx)

## [1] 3460 65</pre>
```

## Tarea 3

Miramos si alguna variable tiene valores faltantes:

```
apply(glx, 2, function(x) anyNA(x))
##
                                 ApDRmag
                                                                e.Mcz
                                                                          MCzml
         Nr
                 Rmag
                        e.Rmag
                                            mumax
                                                        Mcz
##
      FALSE
                FALSE
                         FALSE
                                   FALSE
                                             FALSE
                                                      FALSE
                                                                FALSE
                                                                          FALSE
                UjMAG
                       e.UjMAG
                                                              e.VjMAG
                                                                          usMAG
##
    chi2red
                                   BjMAG
                                          e.BjMAG
                                                      VjMAG
##
      FALSE
               FALSE
                         FALSE
                                   FALSE
                                             FALSE
                                                      FALSE
                                                                FALSE
                                                                          FALSE
##
    e.usMAG
                gsMAG
                       e.gsMAG
                                   rsMAG
                                          e.rsMAG
                                                      UbMAG
                                                              e.UbMAG
                                                                          BbMAG
##
      FALSE
               FALSE
                         FALSE
                                   FALSE
                                                      FALSE
                                                                FALSE
                                                                          FALSE
                                             FALSE
                                                     W420FE e.W420FE
                                                                         W462FE
##
    e.BbMAG
                VnMAG
                       e.VbMAG
                                 S280MAG e.S280MA
##
      FALSE
                 TRUE
                          TRUE
                                    TRUE
                                              TRUE
                                                      FALSE
                                                                 TRUE
                                                                         FALSE
## e.W462FE
              W485FD e.W485FD
                                  W518FE e.W518FE
                                                     W571FS e.W571FS
                                                                        W604FE
```

```
##
      FALSE
               FALSE
                        FALSE
                                  FALSE
                                           FALSE
                                                    FALSE
                                                              FALSE
                                                                       FALSE
                                                   W753FE e.W753FE
## e.W604FE
              W646FD e.W646FD
                                 W696FE e.W696FE
                                                                      W815FS
##
      FALSE
               FALSE
                        FALSE
                                  FALSE
                                           FALSE
                                                    FALSE
                                                              FALSE
                                                                       FALSE
## e.W815FS
              W856FD e.W856FD
                                 W914FD e.W914FD
                                                    W914FE e.W914FE
                                                                         UFS
##
      FALSE
               FALSE
                        FALSE
                                  FALSE
                                           FALSE
                                                    FALSE
                                                              FALSE
                                                                       FALSE
                 BFS
                                    VFD
##
      e.UFS
                         e.BFS
                                           e.VFD
                                                       RFS
                                                              e.RFS
                                                                         IFD
      FALSE
               FALSE
                        FALSE
                                  FALSE
                                           FALSE
                                                    FALSE
                                                              FALSE
                                                                       FALSE
##
##
      e.IFD
##
      FALSE
```

De las variables de interés, hay 2 con datos faltantes: VnMAG, S280MAG

```
faltantes_VnMAG <- which(is.na(glx$VnMAG))
faltantes_S280MAG <- which(is.na(glx$S280MAG))
faltantes_VnMAG</pre>
```

## [1] 3444

```
faltantes_S280MAG
```

```
## [1] 22 40 89 159 363 385 415 492 576 969 1023 1426 1455 1529 ## [15] 1530 1556 2264 2510 2815 2885 2889 2935 3422 3444
```

También hay valores faltantes en las variables de error asociadas, en los mismos registros:

```
faltantes_e.VbMAG <- which(is.na(glx$e.VbMAG))
faltantes_e.280MA <- which(is.na(glx$e.S280MA))
faltantes_e.VbMAG</pre>
```

## [1] 3444

```
faltantes_e.280MA
```

```
## [1] 22 40 89 159 363 385 415 492 576 969 1023 1426 1455 1529 ## [15] 1530 1556 2264 2510 2815 2885 2889 2935 3422 3444
```

Son 24 registros en total. Los borramos:

```
glx_sin_faltantes <- glx[complete.cases(glx[,26:29]),]
dim(glx)[1] - 24 == dim(glx_sin_faltantes)[1]</pre>
```

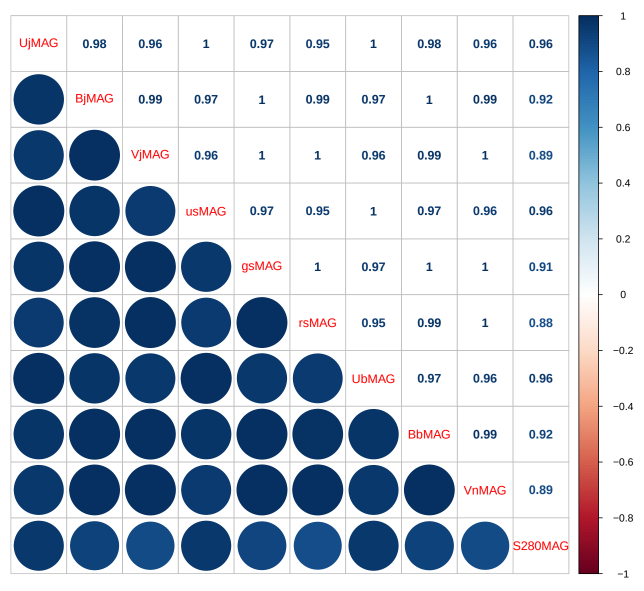
## [1] TRUE

#### Tarea 4

```
espectrales <- c(10,12,14,16,18,20,22,24,26,28)
variables_de_magnitud_absoluta_en_reposo <- glx_sin_faltantes[, espectrales]
head(variables_de_magnitud_absoluta_en_reposo)
```

```
## UjMAG BjMAG VjMAG usMAG gsMAG rsMAG UbMAG BbMAG VnMAG S280MAG
## 1 -17.67 -17.54 -17.76 -17.83 -17.60 -17.97 -17.76 -17.53 -17.76 -18.22
## 3 -19.75 -19.91 -20.41 -19.87 -20.05 -20.71 -19.82 -19.89 -20.40 -19.77
## 4 -17.83 -17.39 -17.67 -17.98 -17.47 -17.89 -17.92 -17.38 -17.67 -18.12
## 5 -17.69 -18.40 -19.37 -17.81 -18.69 -19.88 -17.76 -18.35 -19.37 -13.93
## 6 -19.22 -18.11 -18.70 -19.34 -18.27 -19.05 -19.30 -18.08 -18.69 -19.18
## 7 -17.09 -16.06 -16.23 -17.26 -16.11 -16.39 -17.19 -16.05 -16.22 -17.81
```

```
library(corrplot)
correlaciones <- cor(variables_de_magnitud_absoluta_en_reposo)
# corrplot(correlaciones, method="circle", type="lower")
corrplot.mixed(correlaciones, lower="circle", upper="number")</pre>
```



A cada magnitud le restamos la magnitud a 280 nm:

variables\_de\_magnitud\_absoluta\_en\_reposo\_normalizadas <- sweep(variables\_de\_magnitud\_absoluta\_en\_reposo
head(variables\_de\_magnitud\_absoluta\_en\_reposo\_normalizadas)</pre>

```
## UjMAG BjMAG VjMAG usMAG gsMAG rsMAG UbMAG BbMAG VnMAG
## 1 0.55 0.68 0.46 0.39 0.62 0.25 0.46 0.69 0.46
## 3 0.02 -0.14 -0.64 -0.10 -0.28 -0.94 -0.05 -0.12 -0.63
## 4 0.29 0.73 0.45 0.14 0.65 0.23 0.20 0.74 0.45
## 5 -3.76 -4.47 -5.44 -3.88 -4.76 -5.95 -3.83 -4.42 -5.44
## 6 -0.04 1.07 0.48 -0.16 0.91 0.13 -0.12 1.10 0.49
## 7 0.72 1.75 1.58 0.55 1.70 1.42 0.62 1.76 1.59
```

correlaciones\_de\_normalizadas <- cor(variables\_de\_magnitud\_absoluta\_en\_reposo\_normalizadas)
# corrplot(correlaciones\_de\_normalizadas, method="circle", type="lower")
corrplot.mixed(correlaciones\_de\_normalizadas, lower="circle", upper="number")</pre>

								1
0.83	0.83	1	0.82	0.83	1	0.83	0.83	- 0.8
BjMAG	0.97	0.82	0.98	0.97	0.83	1	0.97	- 0.6
	VjMAG	0.82	0.99	1	0.83	0.97	1	- 0.4
		usMAG	0.82	0.82	1	0.82	0.82	- 0.2
			gsMAG	0.99	0.82	0.98	0.99	- 0
				rsMAG	0.83	0.96	1	0.2
					UbMAG	0.83	0.83	0.4
						BbMAG	0.97	0.6
							VnMAG	0.8
		BjMAG 0.97	BjMAG         0.97         0.82           VjMAG         0.82	BjMAG 0.97 0.82 0.98  VjMAG 0.82 0.99  usMAG 0.82	BjMAG 0.97 0.82 0.98 0.97  VjMAG 0.82 0.99 1  usMAG 0.82 0.82  gsMAG 0.99	BjMAG 0.97 0.82 0.98 0.97 0.83  VjMAG 0.82 0.99 1 0.83  usMAG 0.82 0.82 1  gsMAG 0.99 0.82  rsMAG 0.83	BjMAG 0.97 0.82 0.98 0.97 0.83 1  VjMAG 0.82 0.99 1 0.83 0.97  usMAG 0.82 0.82 1 0.82  gsMAG 0.99 0.82 0.98  rsMAG 0.83 0.96  UbMAG 0.83	BjMAG 0.97 0.82 0.98 0.97 0.83 1 0.97  VjMAG 0.82 0.99 1 0.83 0.97 1  usMAG 0.82 0.82 1 0.82 0.82  gsMAG 0.99 0.82 0.98 0.99  rsMAG 0.83 0.96 1  UbMAG 0.83 0.83  BbMAG 0.97