

PC2 (7.73%)

0.2
0.1
0.0
-0.1
-0.2

ALCO

0.0

PC1 (31.03%)

0.1

0.2

CRYE

BCAR

VC

FF

VD

VB1

MAGN

POTA

B12A

P226

P184

ACAP

ATOA

LYCO

M221

CAFF

THEO

S120

BMX

BMI

VC

BCAR

VC

FF

VD

VB1

MAGN

POTA

ALCO

B12A

P226

P184

ACAP

ATOA

LYCO

M221

CAFF

THEO

S120

BMX

BMI

VC

BCAR

VC

FF

VD

VB1

MAGN

POTA

ALCO

B12A

P226

P184

ACAP

ATOA

LYCO

M221

CAFF

THEO

S120

BMX

BMI

VC

BCAR

VC

FF

VD

VB1

MAGN

POTA

ALCO

B12A

P226

P184

ACAP

ATOA

LYCO

M221

CAFF

THEO

S120

BMX

BMI

VC

BCAR

VC

FF

VD

VB1

MAGN

POTA

ALCO

B12A

P226

P184

ACAP

ATOA

LYCO

M221

CAFF

THEO

S120

BMX

BMI

VC

BCAR

VC

FF

VD

VB1

MAGN

POTA

ALCO

B12A

P226

P184

ACAP

ATOA

LYCO

M221

CAFF

THEO

S120

BMX

BMI

VC

BCAR

VC

FF

VD

VB1

MAGN

POTA

ALCO

B12A

P226

P184

ACAP

ATOA

LYCO

M221

CAFF

THEO

S120

BMX

BMI

VC

BCAR

VC

FF

VD

VB1

MAGN

POTA

ALCO

B12A

P226

P184

ACAP

ATOA

LYCO

M221

CAFF

THEO

S120

BMX

BMI

VC

BCAR

VC

FF

VD

VB1

MAGN

POTA

ALCO

B12A

P226

P184

ACAP

ATOA

LYCO

M221

CAFF

THEO

S120

BMX

BMI

VC

BCAR

VC

FF

VD

VB1

MAGN

POTA

ALCO

B12A

P226

P184

ACAP

ATOA

LYCO

M221

CAFF

THEO

S120

BMX

BMI

VC

BCAR

VC

FF

VD

VB1

MAGN

POTA

ALCO

B12A

P226

P184

ACAP

ATOA

LYCO

M221

CAFF

THEO

S120

BMX

BMI

VC

BCAR

VC

FF

VD

VB1

MAGN

POTA

ALCO

B12A

P226

P184

ACAP

ATOA

LYCO

M221

CAFF

THEO

S120

BMX

BMI

VC

BCAR

VC

FF

VD

VB1

MAGN

POTA

ALCO

B12A

P226

P184

ACAP

ATOA

LYCO

M221

CAFF

THEO

S120

BMX

BMI

VC

BCAR

VC

FF

VD

VB1

MAGN

POTA

ALCO

B12A

P226

P184

ACAP

ATOA

LYCO

M221

CAFF

THEO

S120

BMX

BMI

VC

BCAR

VC

FF

VD

VB1

MAGN

POTA

ALCO

B12A

P226

P184

ACAP

ATOA

LYCO

M221

CAFF

THEO

S120

BMX

BMI

VC

BCAR

VC

FF

VD

VB1

MAGN

POTA

ALCO

B12A

P226

P184

ACAP

ATOA

LYCO

M221