## Interpreting the Components/Synthetic Features

We have shown that

$$ilde{\mathbf{X}} = \mathbf{X}V$$

This means that the  $j^{th}$  Component (Synthetic feature)  $ilde{\mathbf{X}}_j$ 

- ullet is a linear combination of the n original features  $\mathbf{X}_1,\ldots,\mathbf{X}_n$
- ullet combined with weights  $V_j$

$$ilde{\mathbf{X}} = \mathbf{X}V$$
 from the inverse transformation  $ilde{\mathbf{X}}_j = (\mathbf{X}V)_j$  focus on synthetic feature  $j$ 

$$egin{aligned} \mathbf{X}^{(1)} \cdot V_j \ \mathbf{X}^{(2)} \cdot V_j \ dots \ \mathbf{X}^{(m)} \cdot V_j \end{aligned} egin{aligned} ext{definition of matrix multiplication} \end{aligned}$$

We can try to interpret the meaning of  $ilde{\mathbf{X}}_j$  by looking at the weights  $V_j$ 

- It is often the case that, for the first component  $\tilde{\mathbf{X}}_1$ :
  - lacksquare all n elements of  $V_1$  are approximately equal
  - leading to an interpretation of  $ilde{\mathbf{X}}_1$  as being an average across features
    - equally weighted market index when the features are the returns of different equities

It is also often the case that  $V_j$ 

- ullet contains a subset of indices  $P=\{i_1,i_2,\ldots\}$  with high positive values
- ullet contains a subset of indices  $N=\{i_1',i_2',\ldots\}$  with high negative values
- leading to an interpretation of  $\tilde{\mathbf{X}}_j$  as expressing a dichotomy between the features in P and those in N
  - For example: the returns of large-cap equities versus small-cap equities

Similarly, we can examine the relationship

$$\mathbf{X} = \tilde{\mathbf{X}}V^T$$

Let's examine the sensitivity of raw feature  $\mathbf{X}_j$  to a change in synthetic feature  $\tilde{\mathbf{X}}_{j'}$   $\frac{\partial \mathbf{X}_j}{\partial \tilde{\mathbf{X}}_j}$ 

Let  $\Delta(j')$  be the length n vector of all 0's except at index j'

$$\Delta(j')_k = \left\{egin{array}{ll} 0 & ext{if} & k 
eq j' \ 1 & ext{if} & k = j' \end{array}
ight.$$

That is,  $\Delta(j')$  represents a unit change to synthetic feature j' while having 0 change to all other features

So a *unit change* in synthetic feature j' results in a change of  $V_{j'}^{(j)}$  in feature  $\mathbf{X}_{j}$ .

Recall

$$ilde{\mathbf{X}} = U \Sigma$$

By examining the sensitivity of raw feature  $\mathbf{X}_j$  to a change in *standardized* synthetic feature  $U_{j'}$ 

$$rac{\partial \mathbf{X}_j}{\partial U_{j'}}$$

we instead find the change in raw feature  $\mathbf{X}_j$  for a one standard deviation change in  $\tilde{\mathbf{X}}_{j'}$ .

Given the index j' of one component/synthetic feature

- We can vary the index j of raw features
- ullet To see how much a unit change in component j' changes each raw feature j

We can try to interpret component/synthetic feature  $j^\prime$  in terms of how it affects raw features.

For example, it is often the case that (indices of) raw feature  $\{1,2,\ldots,n\}$ 

- ullet contains a subset of indices  $P=\{i_1,i_2,\ldots\}$  with positive response to a change in component/synthetic feature j'
- ullet contains a subset of indices  $N=\{i_1',i_2',\ldots\}$  with negative response to a change in component/synthetic feature j'

We can then interpret component/synthetic feature  $j^\prime$  as a feature that creates a dichotomy of behavior among raw features P and N

We will see such dichotomies in our examples for PCA in Finance

- ullet component/synthetic feature 2 affects the short end of the Yield Curve in an opposite manner from the long end of the Yield Curve
- ullet component/synthetic feature 2 affects the returns of Large-Cap equities in an opposite manner from Small-Cap equities

To find a component/synthetic feature  $j^\prime$  that expresses a dichotomy, one needs to find sets P and N that have some "natural" meaning

- Each raw feature (e.g., equity) may posses a set of "attributes"
  - Market Cap
  - Cyclical/Non-Cyclical
  - Industry
- By partitioning/sorting raw feature indices according to one such attribute, we might observe a dichotomy

## **Bottom line**

- There is not automatic method to find a good interpretation
- Form a theory as to what attributes each raw feature possesses
- See whether a recognizable pattern of responses to unit change in component/synthetic feature j' emerges
  - When grouping raw features according to common values of an attribute
  - When sorting features according to the level of an attribute

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In [3]: print("Done")
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