| FULL LEGAL NAME | **LOCATION (COUNTRY)** | **EMAIL ADDRESS** | **MARK X FOR ANY NON-CONTRIBUTING MEMBER** |
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| **Statement of integrity:** By typing the names of all group members in the text boxes below, you confirm that the assignment submitted is original work produced by the group (excluding any non-contributing members identified with an “X” above). | |
| **Team member 1** |  |
| **Team member 2** |  |
| **Team member 3** |  |

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| Use the box below to explain any attempts to reach out to a non-contributing member. Type (N/A) if all members contributed.  **Note:** You may be required to provide proof of your outreach to non-contributing members upon request. |
|  |

**Task 1**

***b.*** To recognize poor quality data we first examined the dataset from https://www.kaggle.com/datasets/suriyaganesh/resume-dataset-structured?select=01\_people.csv.We observed that many of the key fields were blank: columns such as email (97%missing,(97%missing), and LinkedIn (85%missing), which immediately made the table incomplete. As we looked closer, we noticed the name column is inconsistent, often containing job titles instead of individuals' names. The name column also contain inaccurate entry like one row listed “Scrum Master” three times. These issues were discussed by (“Guide to Structured vs Unstructured Data”) and (Freeman) when discussing poor data quality: missing values, inconsistent records, and information that can’t really be trusted.

***d.***  To show that the unstructured data fails to check he qualities of good quality data: The first two columns (v1 and v2) contain the useful data with labels and messages, while the other columns (Unnamed: 2–4) are mostly empty (99% missing) and lack a consistent format, making them difficult to use. Multiple rows are duplicated, such as lines 95 and 899, which could lead to misleading and inaccurate conclusions due to this noise. Upon closer inspection, some of the text messages appear unfinished, suggesting that the data may be potentially incomplete. Unstructured data quality is less mature and demands more research attention compared to structured data, which has relatively clearer processing frameworks (Mirzaie, Behkamal, and Paydar 10). Jonker and Gomstyn also highlighted that uneven data, like this dataset, can easily lead to errors, illustrating the another challenges of unstructured information (Jonker and Gomstyn)

**Task 2**

Yield Curve Modeling Task

1. We picked the government securities from Hong Kong. The data source is from investing.com.
2. We picked a range of government bond/note of different tenor. 8 tenor are selected, they are : 6month, 1Year, 3Year , 5Year, 7Year , 10Year, 15year and 20 year.
3. We fit the data using Nelson-Siegel(NS) model.
4. We have also fit the data using Cubic-Spline(CS) model.
5. Comparing the fit of NS and CS, we can observe that NS does not perfectly fit all observed data, only a single smooth curve that passes through most points. In contrast, CS demonstrates the ability to fit observed data closely, but its fitted line may exhibit a “kink.”

In terms of interpretation:

* 1. NS offers better interpretability because its fitted line is smooth, potentially yielding more explainable results. Additionally, NS can handle extrapolation effectively. Since CS relies on interpolation, it may not be well-defined for out-of-sample calculations. However, as a parametric method, NS can provide results for out-of-sample inputs.
  2. NS also provides intuitive meaning for its model parameters. According to M1L3, 𝜆 represents the decay rate, which ranges between 0 and 1. The parameter 𝛽0 describes the level of the yield curve, 𝛽1 describes its slope, and 𝛽2 describes its shape.

1. For Nelson Siegel Curve, the fitted values are :

|  |
| --- |
| Beta0 3.7992 |
|  |
| Beta1 -0.5993 |
|  |
| Beta2 -3.450 |
|  |
| Tau 1.730 |

For Cubic spline the model parameter is:

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | (0.5 to 1.0) | (1.0 to 3.0) | (3.0 to 5.0) | (5.0 to 7.0) | (7.0 to 10.0) | (10.0 to 15.0) | (15.0 to 20.0) |
| Cubic(x^3) | 0.1938 | -0.0574 | 0.0206 | -0.0189 | 0.0045 | 0.0007 | -0.0005 |
| Quadratic(x^2) | 0.0000 | 0.2907 | -0.0540 | 0.0699 | -0.0434 | -0.0028 | 0.0074 |
| Linear(x^1) | -0.5504 | -0.4051 | 0.0683 | 0.1002 | 0.1532 | 0.0147 | 0.0378 |
| Constant(x^0) | 2.8810 | 2.6300 | 2.5230 | 2.6090 | 2.9380 | 3.1290 | 3.2180 |

1. Although Nelson-Siegel is smoothing the yield curve, this is not necessarily considered as unethical. It is because:
   1. The smoothing is not intended to mislead the true. The smoothing is by construction of the model design. It is also intend to produce a interpretable representation of the yield curve for analysis.
   2. In Econometrics, you will smooth time series to filter out noise. Nelson-Siegel can filter out the noise to prevent overfitting. So the intention is not unethical.

**Task 3**

c. The eigenvalues from PCA are in descending order. The leading principal components can explain higher portions of the variance of the dataset than the rest of the principal components. Component 1 can explain 27.69% of the dataset and has the most significant variation in the dataset, Component 2 can explain 20.95% and Component 3 can explain 19.09%. The variation in the yield changes can be presented by the first 3 components which means they contain most of the meaningful information, while the remaining one contribute less.

h. Component 1 can explain 81.86%, Component 2 can explain 15.30% and Component 3 can explain 2.29%

J. Screeplot from the uncorrelated data is relatively flat, while for government data, the screeplot show a steep decline in principal components.

Since the uncorrelated data are uncorrelated, meaning for the standardized matrix, the off-diagonal are closer to 0. So the standardized matrix is “similar” to an identity matrix. As a result Eigenvalues are close to 1 and as a result the variance explained are relatively similar .Thus the screeplot is quite flat.

Unlike uncorrelated data, government data are often correlated, so we can expect the off-diagonal is different from 0. As opposite to uncorrelated data, the Eigenvalues will be different. As a result some eigenvalues will be significantly higher than some, as a result we could have a steeper screeplot.

**Task 4**

For Task 4, we have chosen The Real Estate Select Sector SPDR Fund (XLRE) for analysis. The 30 largest holdings of XLRE were identified using data provided by State Street Investment Management1. The data was downloaded in CSV format and is already sorted in descending order. We then record the tickers of the top 30 holdings. Historical data for these holdings, covering approximately six months from March 23, 2025, to September 23, 2025, was obtained from Yahoo Finance for further analysis.

To analyze the data, we first calculated and standardized the price return data. Then, we applied Principal Component Analysis (PCA) and Singular Value Decomposition (SVD) to the standardized covariance matrix to understand data further.

The first key finding is, from PCA, we found 74% of total variance will be explained by first 3 PC. While the top ten principal components explain 90% of the total variance, with immaterial contribution for subsequent components. This indicates that the majority of the ETF's systematic risk is driven by a relatively small number of factors. Additionally, both PCA and SVD produce identical eigenvalues, and their eigenvectors are equivalent, differing only in sign, aligning with the theoretical concepts discussed in Module 3, Lecture 4.

Methodology

We first set up the essential libraries: OS for importing data, yfinance to pull XLRE data, pandas and NumPy for data manipulation, and Seaborn and Matplotlib for plotting. Our goal is to fetch ETF prices, compute returns, and analyze their risk structure.

Next we're pulling 6 months of adjusted closing prices for XLRE’s 30 largest holdings using Yahoo Finance from period : March 23, 2025, to September 23, 2025 . Forming the basis for calculating daily returns and analyzing the ETF’s risk and return.

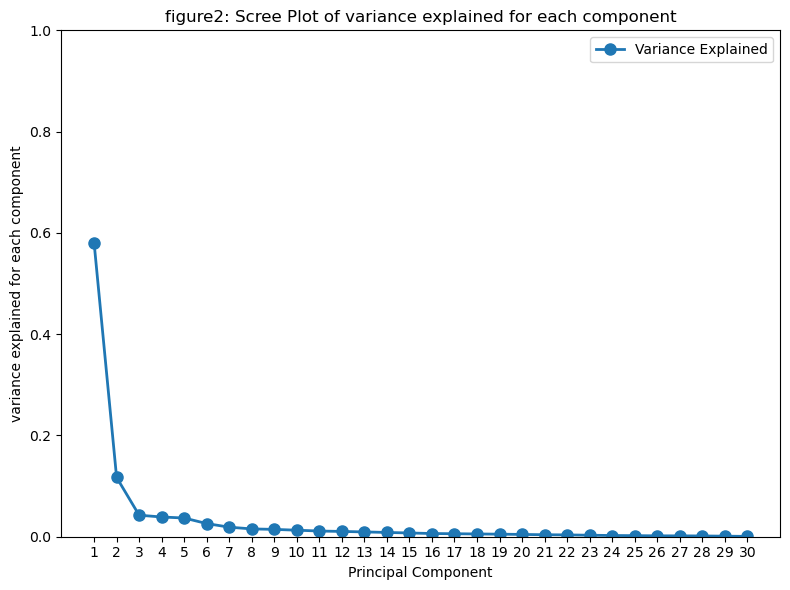
We've converted the raw price series into daily returns, which represent the percentage change in price. This transformation is important because daily returns provide a standardized format to compare the relative performance of different holdings for XLRE. Using raw prices, which vary across holdings due to differing share prices, would affect the results based on the magnitude of the share price.

The second transformation is to apply a common statistical technique which transform the variable into a standard scale. It converts a variable so that it has a mean of 0 and a standard deviation of 1. It is important since PCA is a variance maximizing procedure, we want the variable having a same scale to uncover the maximum components and for fair comparison.

PCA Results

Table1 :Top 10 PCs

|  |  |  |  |
| --- | --- | --- | --- |
|  | Eigenvalues | Explained | Cumulative explained |
| 1 | 17.426312 | 58.09% | 58.09% |
| 2 | 3.514055 | 11.71% | 69.80% |
| 3 | 1.275606 | 4.25% | 74.05% |
| 4 | 1.168617 | 3.90% | 77.95% |
| 5 | 1.109116 | 3.70% | 81.65% |
| 6 | 0.779281 | 2.60% | 84.24% |
| 7 | 0.565794 | 1.89% | 86.13% |
| 8 | 0.462744 | 1.54% | 87.67% |
| 9 | 0.434802 | 1.45% | 89.12% |
| 10 | 0.386216 | 1.29% | 90.41% |



74% of total variance will be explained by first 3 PC, if we want to explain 80% of the variance we could select the top 5 PCs. If we want more than 90% of explained variance , we can include top 10 PCs, after that the increment are extremely immaterial.

SVD results

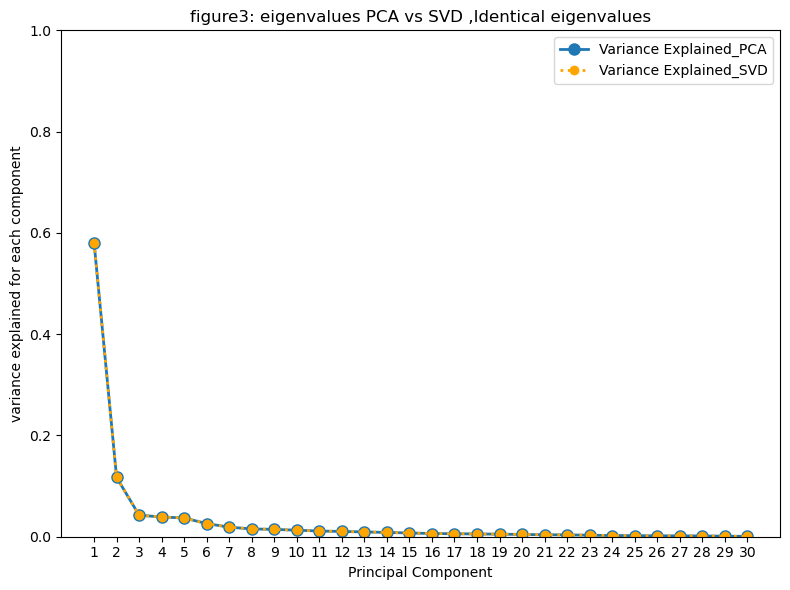
We perform SVD on standardized data, decomposing it into three components: U, a 127 x 127 orthonormal matrix; S, a 127 x 30 diagonal matrix with positive real numbers on the diagonal; and V a 30 x 30 orthonormal matrix.

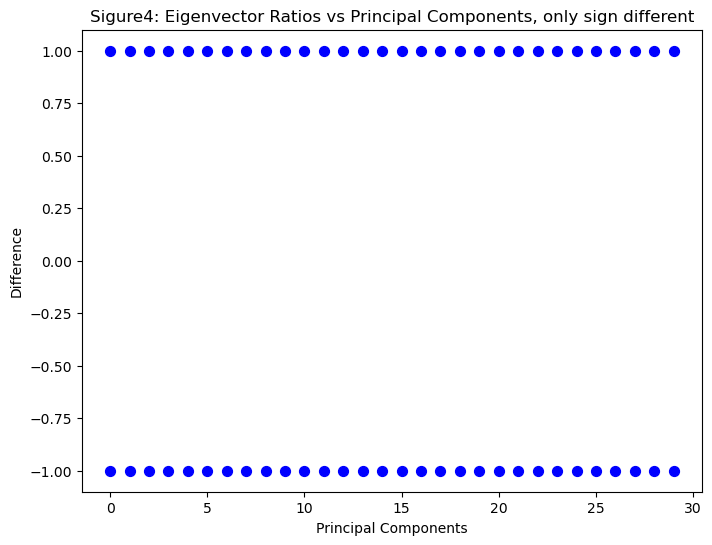
The Singular values are :

[4.17448325 1.8745815 1.12942724 1.08102544 1.05314552 0.88276912  
 0.75219259 0.68025267 0.65939491 0.6214627 0.58067326 0.55895637  
 0.53315542 0.50283076 0.47109492 0.43491749 0.42084228 0.40438441  
 0.38847708 0.36812626 0.34160575 0.32937165 0.29648478 0.2689663  
 0.25305384 0.22984405 0.22607186 0.21473141 0.1801843 0.14362366]

To show the connection between SVD and principal component analysis (PCA), we follow what discussed in module 3 lesson 4, The squared singular values in matrix are eigen values of covariance matrix. We plot the results in figure 3, which show they are indeed the same.

As discussed, the transpose of the V matrix in SVD represents the eigenvectors. As expected, when compared with the eigenvectors from PCA, they differ only by sign. The results are plotted in Figure 4, the plot the ratio for each components of PCs , the magnitude of ratio is always 1 .





REFERENCE

* Alexandra Jonker, and Alice Gomstyn. “Structured vs. Unstructured Data: What’s the Difference?” IBM Think, 7 Feb. 2025, [Link](<https://www.ibm.com/think/topics/structured-vs-unstructured-data#:~:text=DynamoDB%2C%20Hadoop%20%20and%20,43>.) Accessed 1 Oct. 2025.
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* Mirzaie, Mostafa, Behshid Behkamal, and Samad Paydar. “Data Quality: A Systematic Literature Review and Future Research Directions.” Ferdowsi University of Mashhad, 2019. [PDF](<https://arxiv.org/pdf/1904.05353>)