



- Name: \_\_\_\_\_
  - Date: \_\_\_\_\_
  - Section: 09:00 ~ 09:50
- 

## **BUSI 201 Business Data Analysis**

### **Quiz #6: PivotTables**

**Spring 2025**

#### **INSTRUCTIONS:**

- Read each prompt carefully before attempting to answer any of the questions.
- Save/rename the workbook to [LoginID-quiz6.xlsx](#). LoginID is your Monmouth College ID.
- Once you are finished, submit your answers as an attachment (files shared using SharePoint will not be graded) via email to [BPARK@monmouthcollege.edu](mailto:BPARK@monmouthcollege.edu).
- Double-check your submission email for your attached file, file name, and recipient's email address, as you will not be permitted to submit or update your solutions past the in-class deadline.

**Problem #1. PivotTables: Design Elements**

Navigate to the worksheet Quiz6-Sheet1 and replicate the PivotTable below as closely as possible. Pay attention to all aspects of the table except for the colors.

Type	Ticker	Average of Close	Sum of Volume
ETF	AGG	104.6408969	8901165300
	QLD	68.17743504	5243493900
	SCHD	24.79747695	10528844500
	VOO	410.3080285	5709704900
<b>ETF Total</b>		<b>151.9268141</b>	<b>30383208600</b>
Fund	FZROX	15.73833054	0
	VUSFX	19.46170635	0
	<b>Fund Total</b>	<b>17.65164763</b>	<b>0</b>
<b>Grand Total</b>		<b>106.3442711</b>	<b>30383208600</b>

**Problem #2. PivotTable: Grouping**

Navigate to the worksheet Quiz6-Sheet2 and replicate the PivotTable below as closely as possible. Pay attention to all aspects of the table except for the colors.

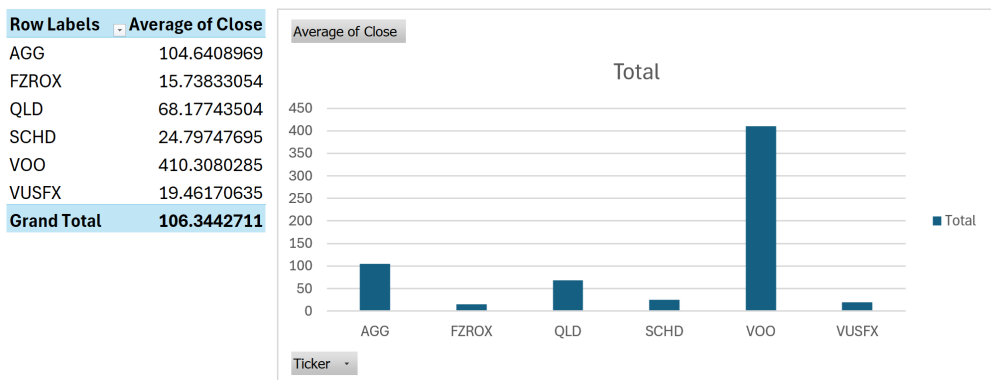
Row Labels	Average of Close Column Labels						
	AGG	FZROX	QLD	SCHD	VOO	VUSFX	Grand Total
2020	\$118.21	\$12.23	\$47.36	\$19.34	\$315.32	\$16.82	\$82.41
2021	\$115.17	\$15.38	\$71.65	\$24.87	\$392.05	\$20.13	\$106.54
2022	\$102.62	\$14.39	\$52.03	\$25.14	\$375.98	\$19.79	\$98.33
2023	\$97.28	\$14.96	\$56.73	\$24.31	\$392.84	\$19.83	\$100.99
2024	\$98.18	\$18.88	\$93.75	\$26.90	\$497.74	\$20.01	\$125.91
2025	\$97.76	\$20.45	\$105.81	\$27.88	\$541.03	\$20.07	\$135.01
<b>Grand Total</b>	<b>\$104.64</b>	<b>\$15.74</b>	<b>\$68.18</b>	<b>\$24.80</b>	<b>\$410.31</b>	<b>\$19.46</b>	<b>\$106.34</b>

**Problem #3. PivotTables: Slicers**

Navigate to the worksheet Quiz6-Sheet3 and replicate the PivotTable below as closely as possible. Pay attention to all aspects of the table except for the colors.

**Problem #4. PivotTables: Charts**

Navigate to the worksheet Quiz6-Sheet4 and replicate the PivotChart below as closely as possible. Pay attention to all aspects of the table/chart except for the colors.



- Original Score: \_\_\_\_\_
- Recovered Score: \_\_\_\_\_
- Original Date: \_\_\_\_\_
- Recovered Date: \_\_\_\_\_