

## Congratulations! You passed!

TO PASS 80% or higher

Keep Learning

GRADE 100%

## Week 1 Quiz

LATEST SUBMISSION GRADE

100/0				
1.	What is an example of a Univariate time series?	1/1 point		
	Hour by hour temperature			
	O Hour by hour weather			
	○ Fashion items			
	O Baseball scores			
	✓ Correct			
2.	What is an example of a Multivariate time series?	1/1 point		
	O Baseball scores			
	Hour by hour weather			
	Fashion items			
	O Hour by hour temperature			
	✓ Correct			
3.	What is imputed data?	1/1 point		
	A good prediction of future data			
	<ul> <li>A projection of unknown (usually past or missing) data</li> </ul>			
	A bad prediction of future data			
	Oata that has been withheld for various reasons			
	✓ Correct			

	True	
	○ False	
	✓ Correct	
5.	What is Seasonality?	1/1 point
	○ Weather data	
	<ul> <li>A regular change in shape of the data</li> <li>Data aligning to the 4 seasons of the calendar</li> <li>Data that is only available at certain times of the year</li> </ul>	
	✓ Correct	
5.	What is a trend?	1/1 point
	An overall consistent flat direction for data	
	An overall consistent upward direction for data	
	An overall consistent downward direction for data	
	An overall direction for data regardless of direction	
	✓ Correct	
7.	In the context of time series, what is noise?	1/1 point
	O Data that doesn't have a trend	
	Unpredictable changes in time series data	
	O Sound waves forming a time series	
	O Data that doesn't have seasonality	
	✓ Correct	
3.	What is autocorrelation?	1/1 point
	Data that follows a predictable shape, even if the scale is different	
	O Data that automatically lines up seasonally	

	O Data that automatically lines up in trends	
	O Data that doesn't have noise	
	✓ Correct	
9.	What is a non-stationary time series?	1/1 point
	One that is consistent across all seasons	
	One that has a disruptive event breaking trend and seasonality	
	One that has a constructive event forming trend and seasonality	
	One that moves seasonally	
	✓ Correct	