Table 1: Outlets for UAffinitiesComponent

TODO: to do!

Table 2: Outlets for ULevelComponent

GetBaseExpYield	
► Before	const float OriginalYield, float& ReturnedYield
► After	const float OriginalYield, const float ReturnedYield

GetCXP	
► Before	const uint32 OriginalCXP, int32% ReturnedCXP
Note:	ReturnedCXP is int32% instead of uint32% for Blueprint compatability.
► After	const uint32 OriginalCXP const int32 ReturnedCXP
Note:	ReturnedCXP is const int32 instead of const uint32 for Blueprint compatability.

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 $\begin{tabular}{ll} Table 2: {\tt Outlets} for {\tt ULevelComponent} & (Continued) \\ \end{tabular}$ 

GetExpYield	
► Before	<pre>const float OriginalYield, float&amp; ReturnedYield, const uint16 DefeatedLevel, const uint16 VictoriousLevel</pre>
Note:	"Defeated" and "Victorious" levels are provided for flexibility (e.g., in case you want to yield exp differently based on level difference, although technically you could always back-calculate the level difference based on the equation and OriginalYield).
► After	const float OriginalYied, const float ReturnedYield, const uint16 DefeatedLevel, const uint16 VictoriousLevel
Note:	"Defeated" and "Victorious" levels are provided for symmetry with respect to the Before delegate (since ReturnedValue is already calculated, I can't think of why you would need them, but you never know!).

GetMaxLeve	el
► Before	const uint16 DefaultMax, int32& AttemptedMax
Note:	DefaultMax is defined in the code. It should normally be 100, but may change for certain subclasses (e.g., a UBossLevelComponent may have a max of 200 instead).  AttemptedMax is int32& instead of uint16& for Blueprint compatability.
► After	const uint16 DefaultMax const int32 ReturnedMax

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 $\begin{tabular}{ll} Table 2: {\tt Outlets} for {\tt ULevelComponent} & (Continued) \\ \end{tabular}$ 

GetMinLevel	
► Before	const uint16 DefaultMin, int32& AttemptedMin
Note:	DefaultMin is defined in the code. It should normally be 1, but may change for certain subclasses (e.g., a UEggLevelComponent may have a min of 0 instead for whatever reason).  AttemptedMin is int32& instead of uint16& for Blueprint compatability.
► After	const uint16 DefaultMin const int32 ReturnedMin
Note:	ReturnedCXP is const int32 instead of const uint32 for Blueprint compatability.

GetBaseExpYield	
► Before	<pre>const float OriginalYield, float&amp; ReturnedYield</pre>
► After	const float OriginalYield, const float ReturnedYield

SetBaseExpYield		
► Before	<pre>const float OldYield, float&amp; AttemptedYield</pre>	
► After	const float OldYield const float NewYield	

SetCXP	
► Before	const uint32 OldCXP, int32& AttemptedCXP
Note:	AttemptedCXP is int32% instead of uint32% for Blueprint compatability.
► After	const uint32 OldCXP const uint32 NewCXP
Note:	UStatsComponent subscribes to this in order to change stats on level change.

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 $\label{thm:component} Table \ 3: \ {\tt Outlets} \ for \ {\tt UStatsComponent}$ 

RandomizeStats	
► Before	<pre>const EStatEnum TargetStat, const FStatRandParams OriginalParams, FStatRandParams&amp; ParamsToBeUsed</pre>
► After	const EStatEnum TargetStat, const FStatRandParams OriginalParams, const FStatRandParams UsedParams
Note:	The EStatEnum is not the acutal FStat. To get the FStat (such as FHealth), use UStatsComponent::GetStat(EStatEnum)

RecalculateStats	
► Before	<pre>const EStatEnum TargetStat, const bool bResetCurrent, const float OriginalCurrent, const float OriginalPermanent</pre>
► After	const EStatEnum TargetStat, const bool bResetCurrent, const float OriginalCurrent, const float OriginalPermanent