(SPIKE) a-Question

Reading: Odomirok - Chapter 15

Model: 2016.Fall #11
Problem Type: Schedule P

Given

Part 5, Section 1

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Cumulative Number of Claims Closed with Payment					* Direct + Assumed
AY	2016	2017	2018	2019	<== CYs
2016	60	96	125	132	
2017		60	96	129	
2018			60	108	
2019				70	

Part 5, Section 2

Number of Outstanding Claims					
AY	2016	2017	2018	2019	
2016	25	30	8	3	
2017		25	30	4	
2018			25	15	
2019				13	

* Direct + Assumed <== CYs

Part 5, Section 3

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Cumulative Number of Claims Reported					
AY	2016	2017	2018	2019	<== CYs
2016	100	150	165	168	
2017		100	150	165	
2018			100	150	
2019				100	

* Direct + Assumed

Find

- (a) Triangle of the ratio of **closed claims** to **reported claims**.
- (b) Triangle of the ratio of closed WITH PAYMENT claims to reported claims.

Formula closed-to-reported ratio = [(part 3) - (part 2)] / (part 3)

Explanation

Part 1 is not needed because it shows only claims closed WITH payment. We must also include claims closed WITHOUT payment in the numerator.

all closed claims = (reported claims) - (outstanding claims) = part 3 - part 2

Schedule P format:

Triangle of closed to reported claims					
AY	2016	2017	2018	2019	<== CYs
2016	75.0%	80.0%	95.2%	98.2%	
2017		75.0%	80.0%	97.6%	
2018			75.0%	90.0%	
2019				87.0%	

non-Schedule P format:

Triangle of closed to reported claims						
AY	12 24 36					
2016	75.0%	80.0%	95.2%	98.2%		
2017	75.0%	80.0%	97.6%			
2018	75.0%	90.0%				
2019	87.0%					

non-Schedule P format:

Triangle of closed WITH PAYMENT to reported claims					
AY	12 24 36 48				
2016	60.0%	64.0%	75.8%	78.6%	
2017	60.0%	64.0%	78.2%		
2018	60.0%	72.0%			
2019	70.0%				