	First ANC Visit (n=402)					Second ANC Visit (n=398)			Third ANC Visit (n=364)				Fourth ANC Visit (n=267)			
	Active (n=139)	Non-Active (n=263)	Difference: Active - Non-Active	[p-value] Ho: Difference = 0	Active (n=139)	Non- Active (n=259)	Difference: Active - Non-Active	[p-value] Ho: Difference = 0	Active (n=136)	Non- Active (n=228)	Difference: Active - Non-Active	[p-value] Ho: Difference = 0	Active (n=112)	Non-Active (n=155)	Difference: Active - Non-Active	[p-value] Ho: Difference 0
Facility Characteristics:																
Visit was at a Private ANC Facility	12.2%	7.6%	4.6%	[0.113]	20.9%	7.7%	13.1%	[<0.001]***	25.7%	7.0%	18.7%	[<0.001]***	33.0%	9.0%	24.0%	[<0.001]**
Visit was at a Facility in Own Neighborhood	23.0%	40.7%	-17.7%	[0.005]***	30%	40.9%	-10.7%	[0.101]	30.1%	40.8%	-10.6%	[0.113]	34.8%	41.3%	-6.5%	[0.326]
Visit was at a Facility that Offers Delivery Services	52.6%	62.7%	-10.2%	[0.143]	59.0%	62.5%	-3.6%	[0.620]	64.9%	62.7%	2.2%	[0.687]	65.2%	64.5%	0.7%	[0.905]
Facility Quality Measures:																
Visit Included (Index out of 6): Weight, Blood Pressure, Fundal Height, Baby Heart Rate Measured, Urine Sample Taken, Iron supplements	4.812	5.153	-0.342	[0.003]***	4.481	4.614	-0.132	[0.261]	4.585	4.586	-0.001	[0.994]	4.586	4.643	-0.057	[0.536]
Respondent Rated the Overall Quality of ANC at this Visit "Excellent"	14.4%	17.9%	-3.5%	[0.295]	25.9%	15.1%	10.8%	[0.010]***	25.7%	13.7%	12.1%	[0.012]**	20.7%	14.4%	6.3%	[0.159]
Respondent Ranked Facility Used for this Visit as Highest Quality	5.7%	17.1%	-11.4%	[0.022]**	11.4%	16.4%	-5.0%	[0.315]	21.4%	17.4%	4.0%	[0.463]	9.2%	3.6%	5.6%	[0.231]
Patient Delivered at ANC Facility Used for this Visit	7.2%	24.5%	-17.3%	[0.001]***	10.8%	24.1%	-13.3%	[0.012]**	18.4%	23.7%	-5.3%	[0.355]	26.8%	25.2%	1.6%	[0.769]
Patient Delivered at ANC Facility Used for this Visit (Among those Attending ANC at a Facility that Offers Delivery)	13.5%	38.8%	-25.3%	[<0.001]***	18.3%	38.3%	-20.0%	[0.002]***	30.3%	37.8%	-7.4%	[0.361]	42.5%	39.0%	3.5%	[0.711]
*** p<0.01, ** p<0.05																
"Active" is defined as those who atten				abi-ab												
A total of 10 values for the 6-point qua										+h	-4 "4-4: ":	-116141				-
P-values are from ordinary least squa			uent variable in	urcated in Column	ı regressea on	a constant ter	m and a binary v	rariable for "Active"	and test whether	er the coefficie	nt on "Active" is	significantly				
different from zero, separately for eac																
Robust standard errors are adjusted f The variable for ANC facility utilized r						L			1						-	