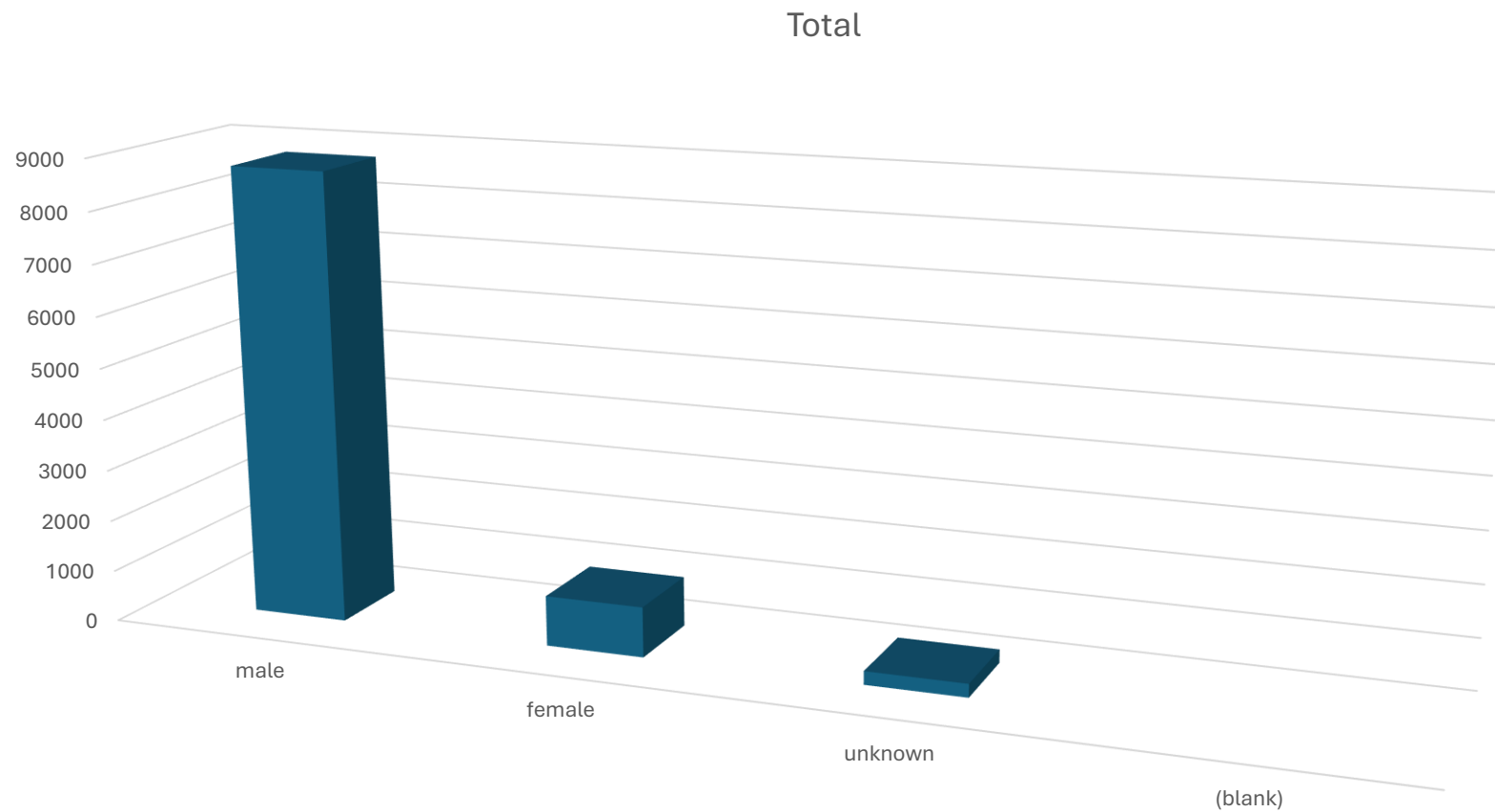


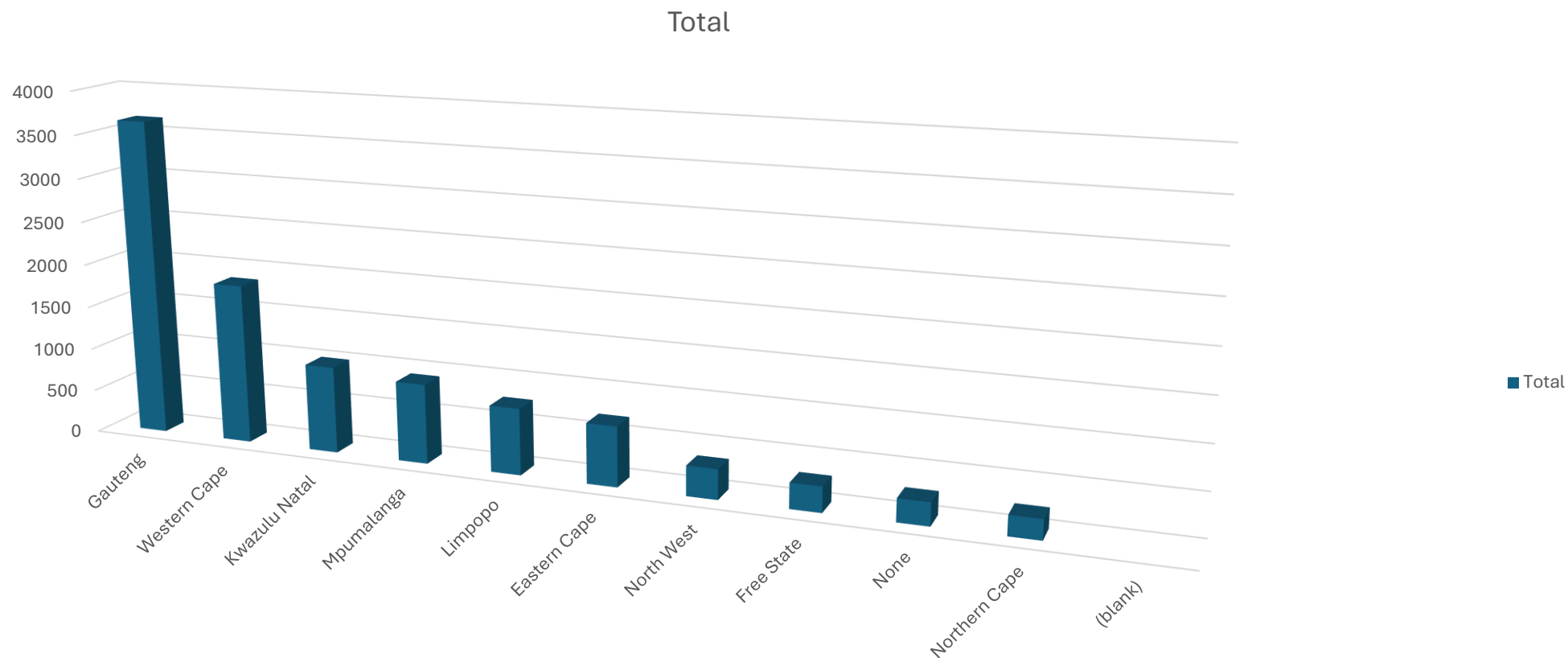
Bright tv user profile



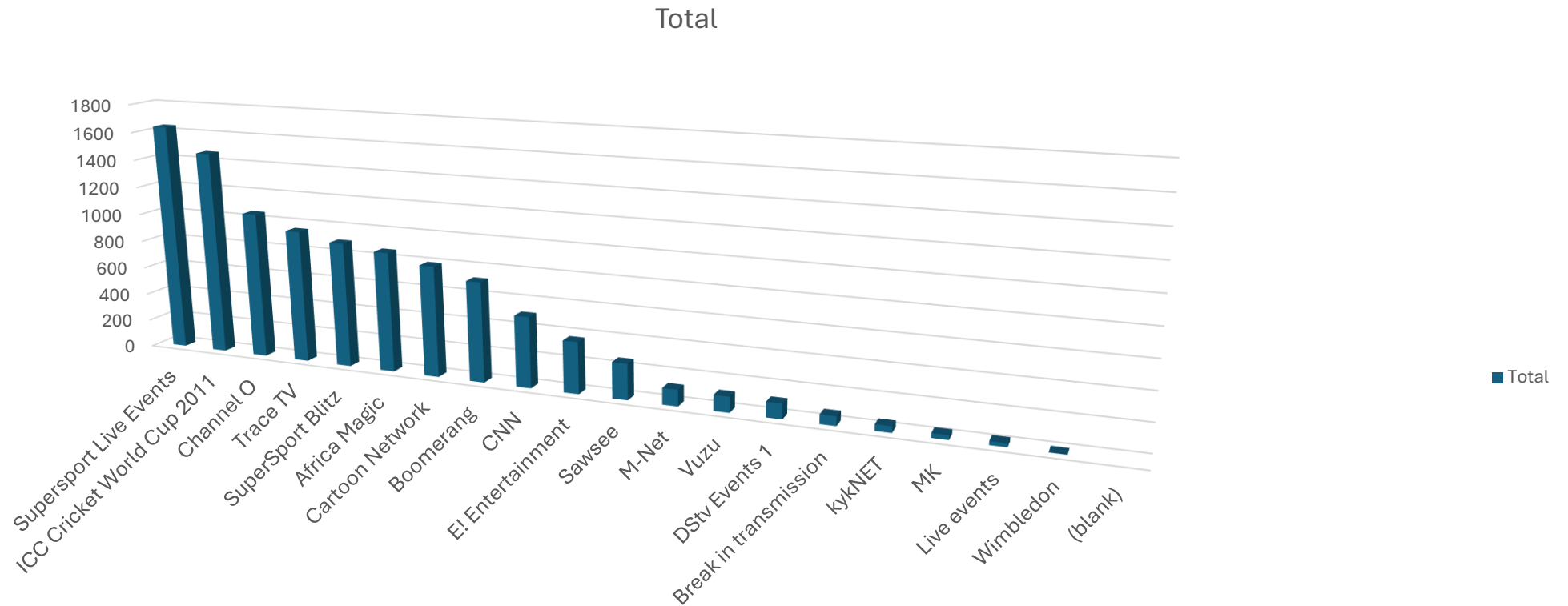
Which gender is viewing the most?



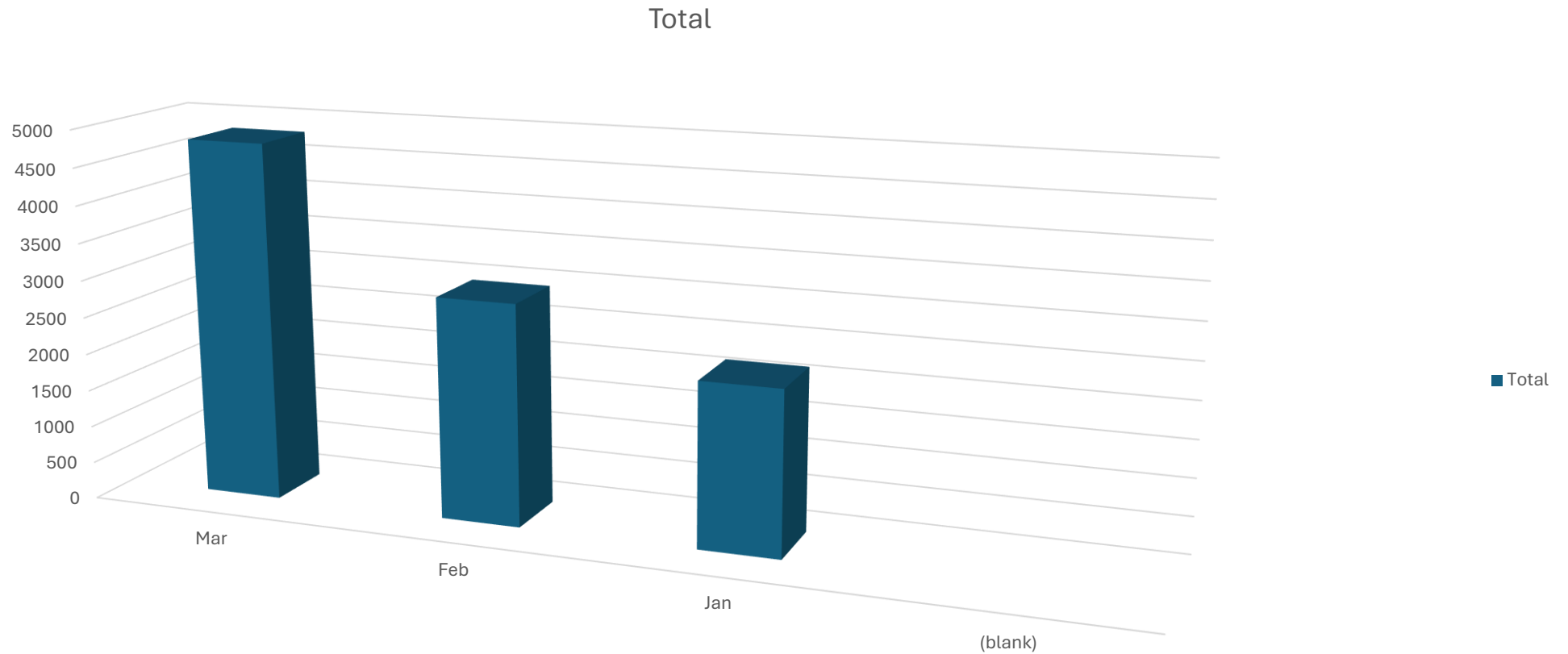
Where are most views located?



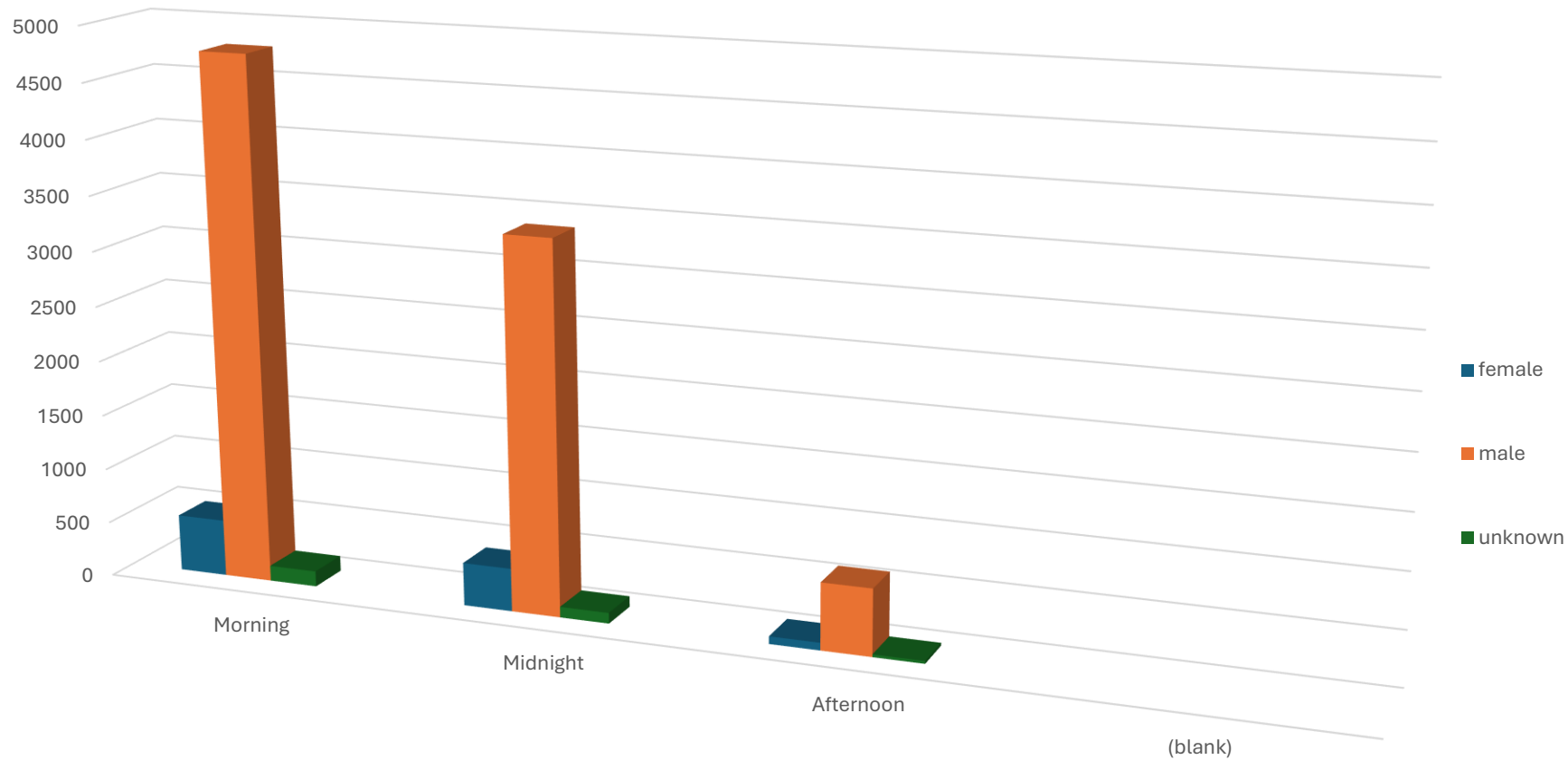
Which channel has most views?



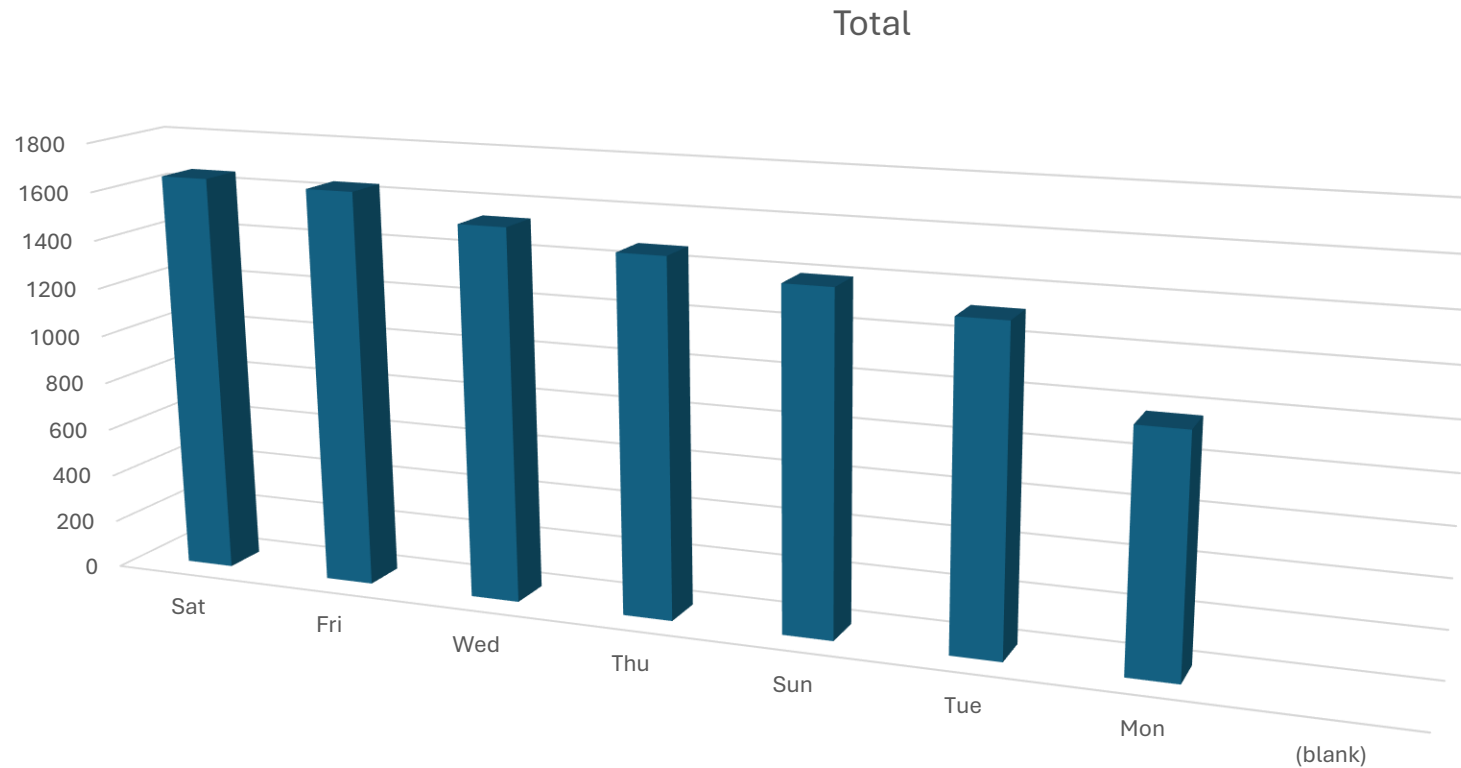
Which month has the longest/highest viewership?



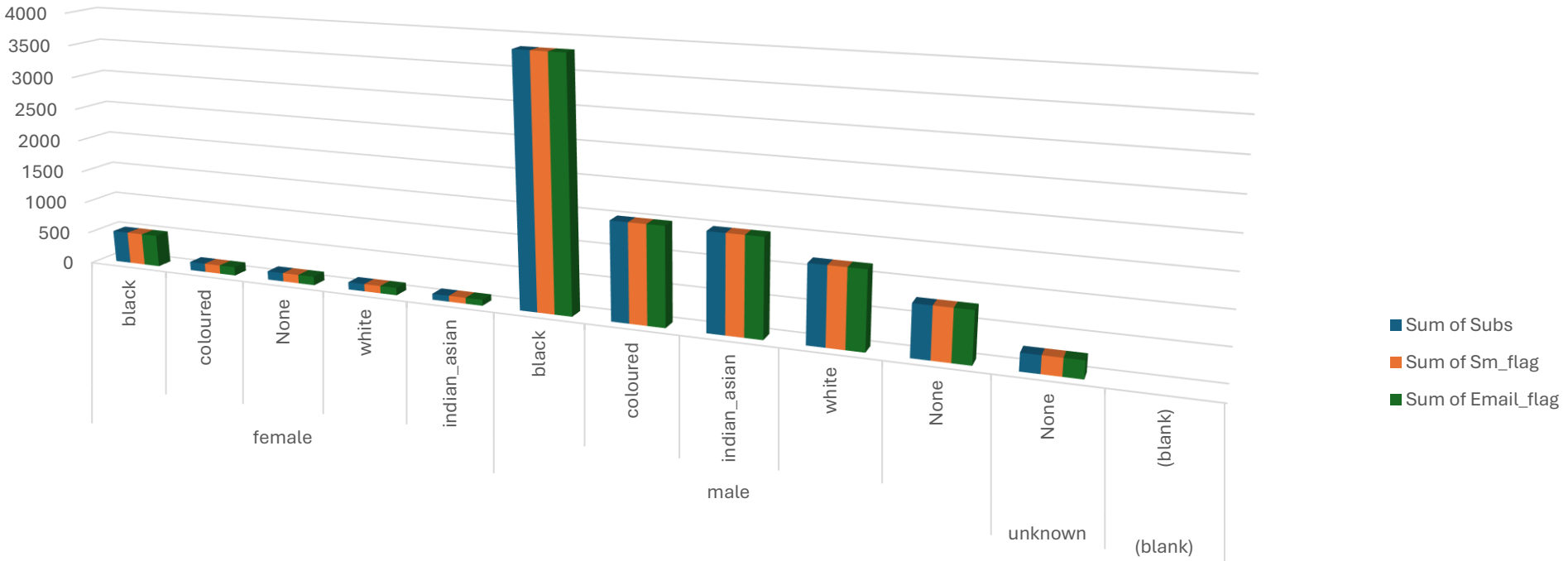
Which period attracts the longest watched time?



Which day of the week has the lowest viewership?

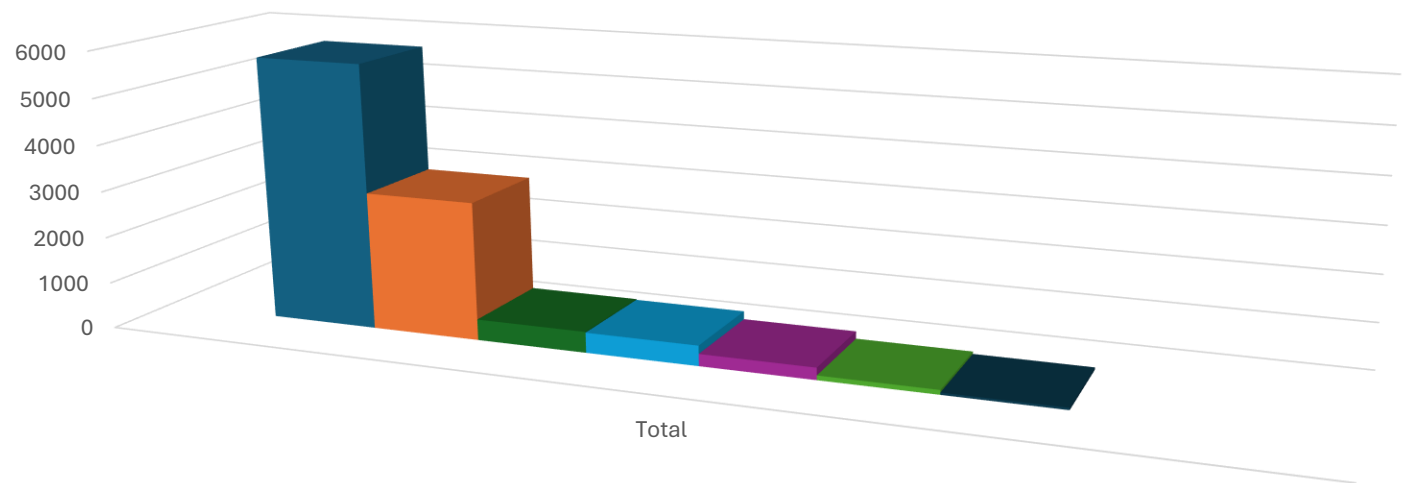


Email flags.



	female					male					unknown	(blank)
	black	coloured	None	white	indian_asian	black	coloured	indian_asian	white	None	None	(blank)
Sum of Subs	501	135	134	115	92	3830	1498	1483	1177	773	262	
Sum of Sm_flag	501	134	134	115	92	3828	1497	1483	1176	773	262	
Sum of Email_flag	501	134	134	115	92	3828	1497	1483	1176	773	262	

Which age group streams the most?

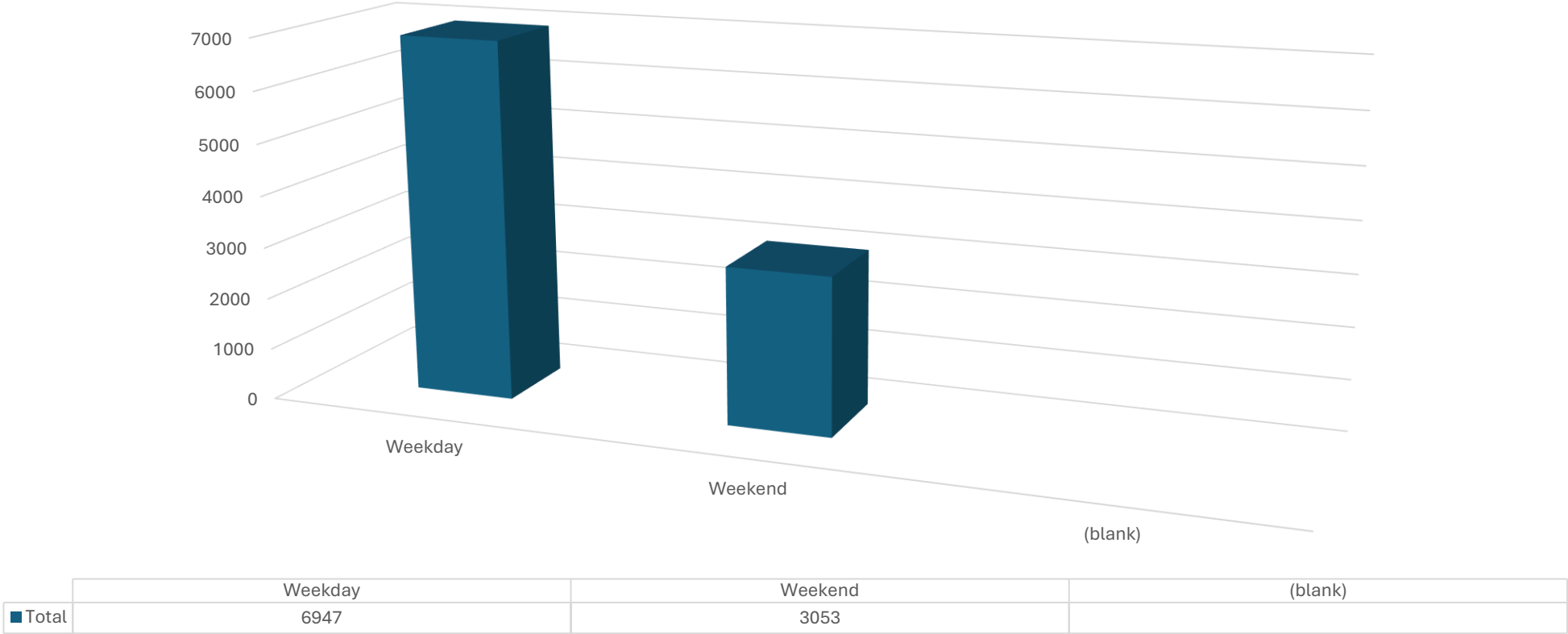


	Total
Youth	5733
Adult	2972
Elder	452
Teenager	436
Infants	260
Kids	99
Senior	48
(blank)	

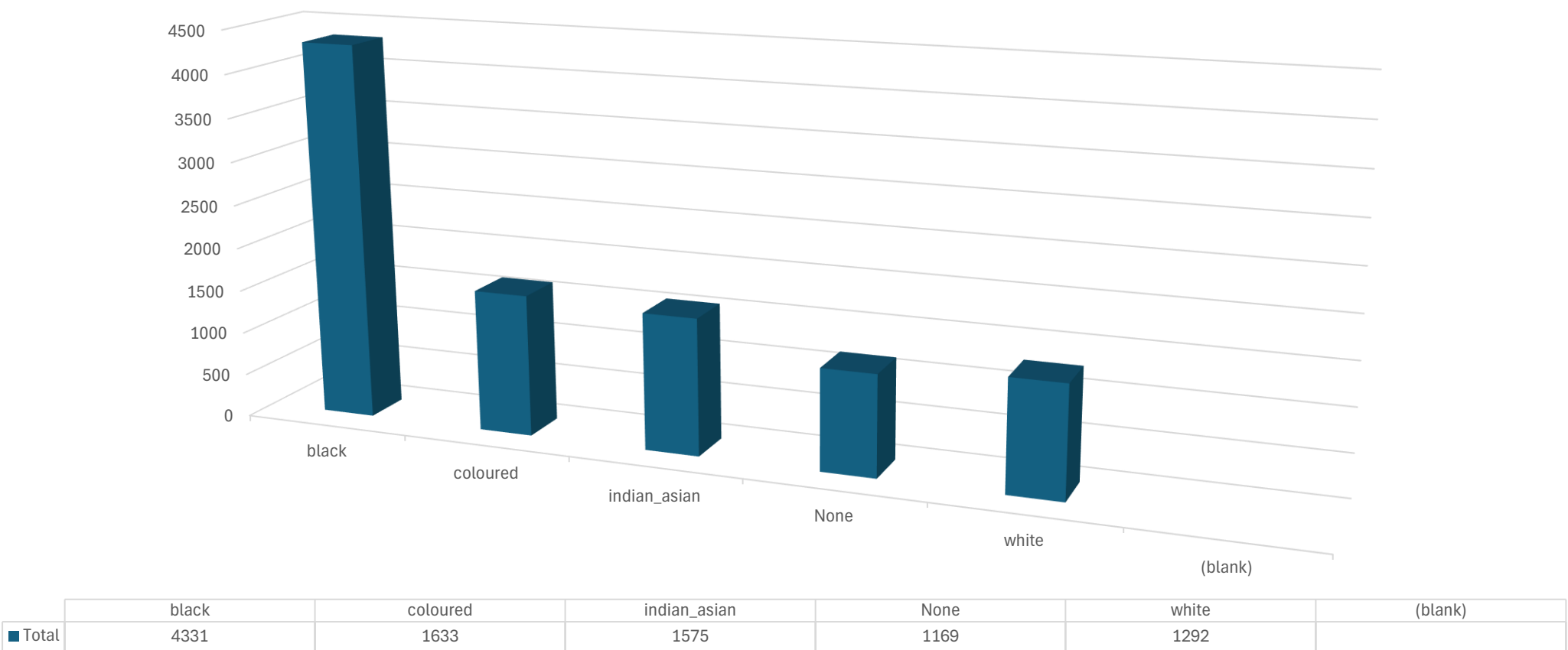
Between Weekend and week, when is the high viewership?



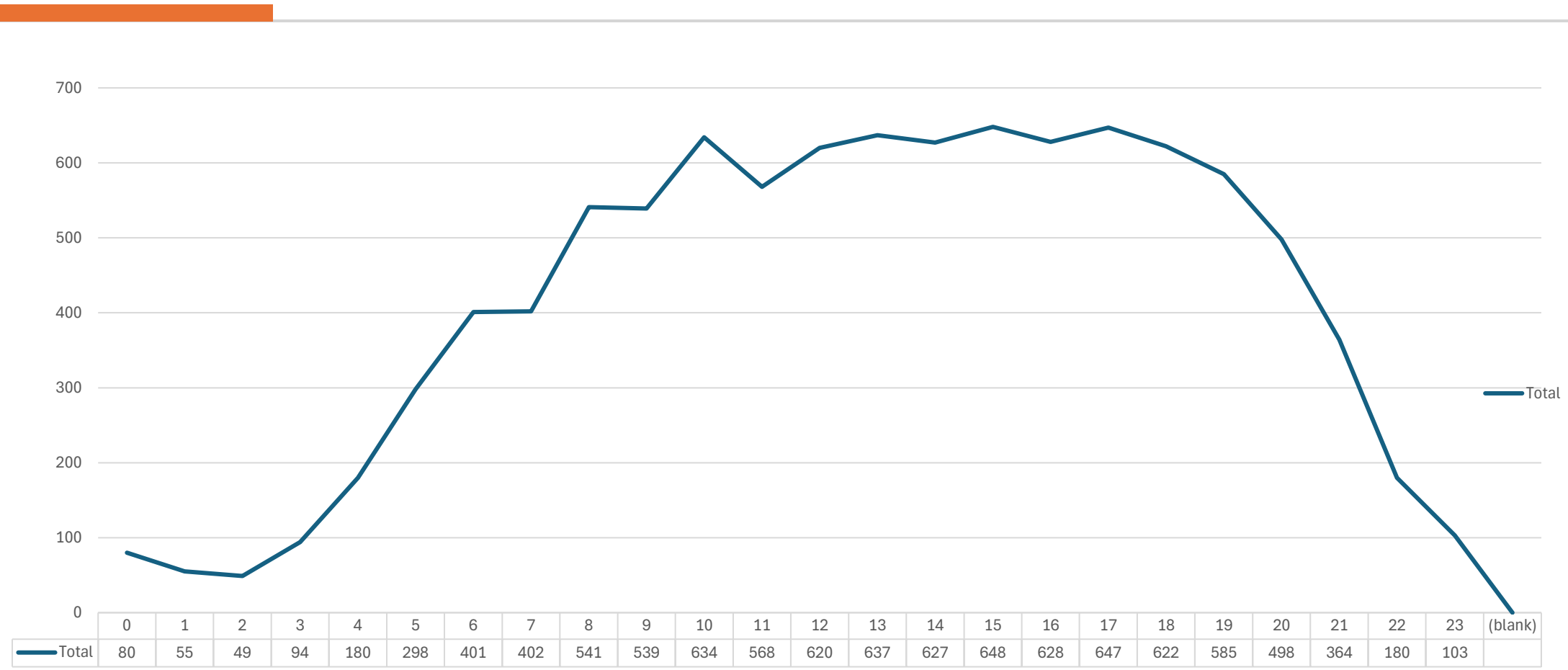
Between Weekend and week, when is the high viewership?



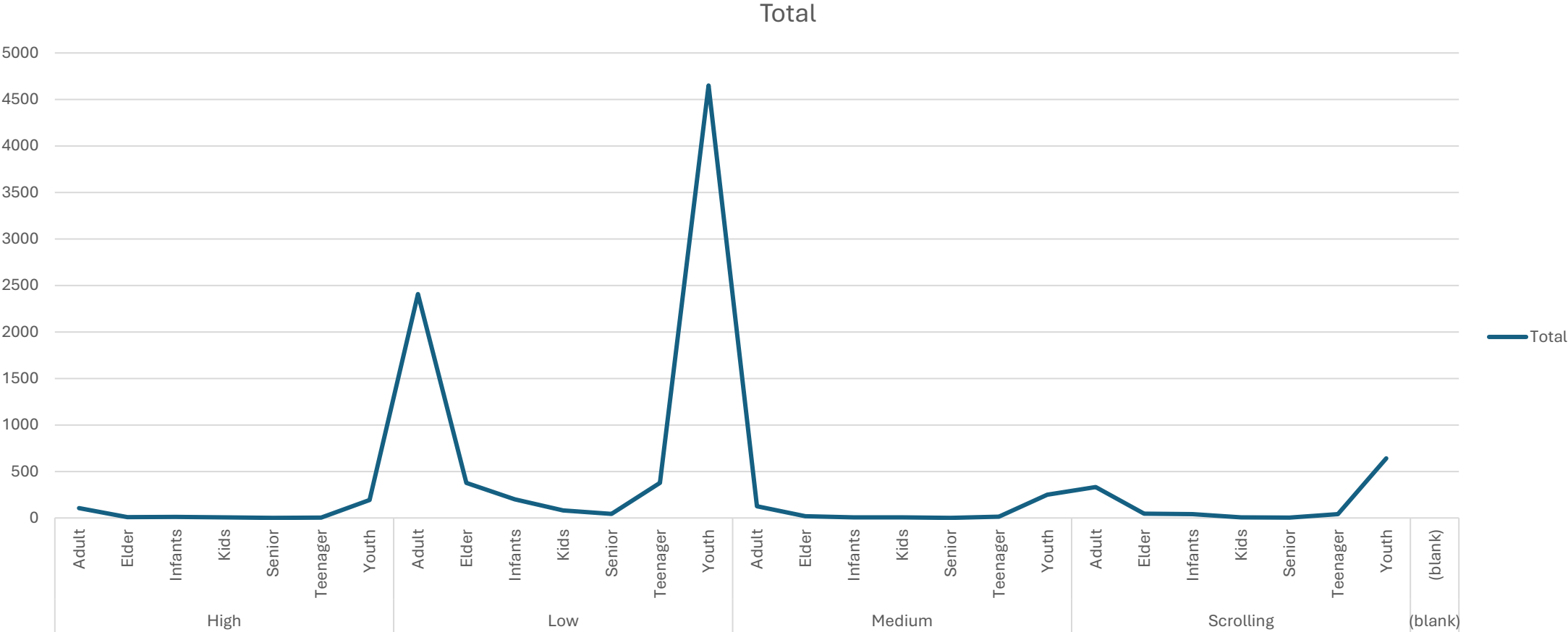
Which race has more subs?



Which hour of day has the highest streams?



Which age group uses the tv more?



Conclusion

- The PivotChart shows that the programs with the highest subscriber viewership attract the largest audiences and contribute the most to subscriber engagement. However, because the dataset does not include information on new subscriber registrations or subscriber acquisition over time, it cannot conclusively determine which programs directly drive subscriber growth. Instead, the analysis identifies the most popular programs based on viewing activity.