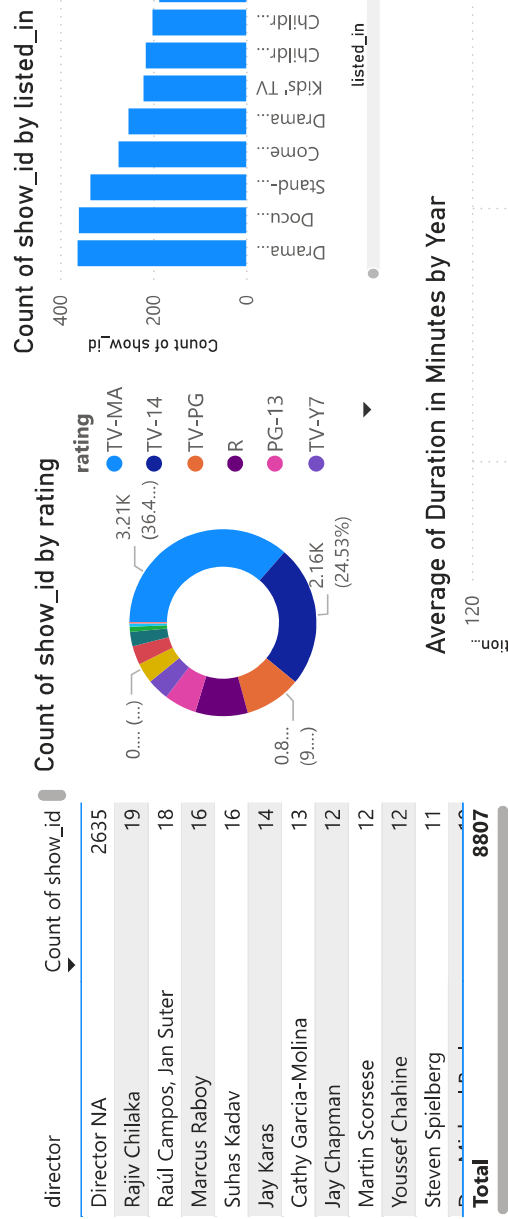
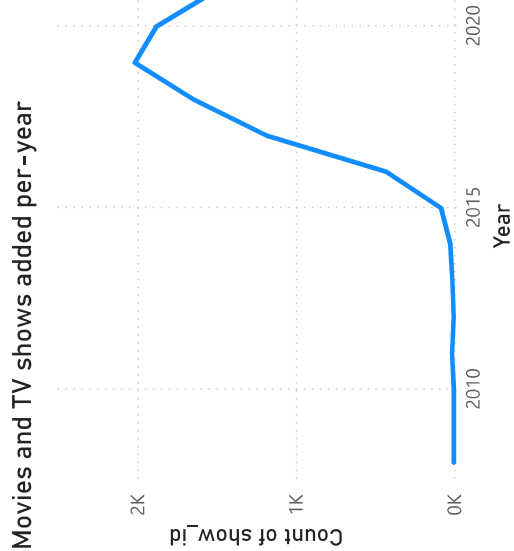


008807



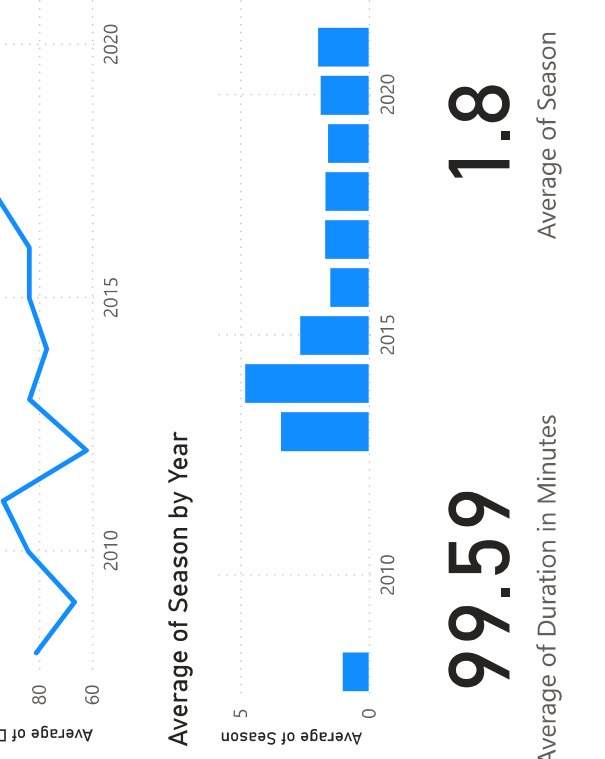
The dashboard displays three main components:

- Count of show_id by listed_in**: A horizontal bar chart showing the count of show IDs for various categories. The categories are: Listed In (Total), Steven Spielberg (11), Youssef Chahine (12), Martin Scorsese (12), Jay Chapman (12), Cathy Garcia-Molina (13), Jay Karas (14), Suhas Kadav (16), Marcus Raboy (16), Raul Campos, Jan Suter (18), Rajiv Chilaka (19), Director NA (2635). The total count is 8807.
- Average of Duration in Minutes by Year**: A horizontal bar chart showing the average duration in minutes for each year. The years are: 1990s (115), 2000s (120), 2010s (125), 2020s (130), 2030s (135), 2040s (140), 2050s (145), 2060s (150), 2070s (155), 2080s (160), 2090s (165), 2100s (170).
- Count of show_id by rating**: A donut chart showing the distribution of show IDs across different ratings. The segments represent: PG-13 (36.4%), TV-Y7 (24.53%), R (21.6K), TV-MA (3.21K), TV-PG (0.8...), TV-14 (0.6...), and G (0....).



A line chart titled "Movies and TV shows added per-year". The y-axis is labeled "Count of show_id" and ranges from 0K to 2K. The x-axis is labeled "Year" and shows the years 2015, 2016, 2017, 2018, 2019, and 2020. A blue line starts at approximately 1.8K in 2015, drops to about 1.5K in 2016, then fluctuates between 1.2K and 1.5K until 2019. In 2020, it drops sharply to near 0K.

Year	Count of show_id
2015	~1.8K
2016	~1.5K
2017	~1.3K
2018	~1.4K
2019	~1.2K
2020	~0K



The figure consists of two side-by-side charts sharing a common vertical axis labeled "Average of Season".

Left Chart: A line graph titled "Average of Season by Year". The x-axis represents years from 2010 to 2020. The y-axis ranges from 60 to 100 minutes. The data shows a fluctuating trend:

Year	Average Duration (Minutes)
2010	75
2011	65
2012	85
2013	75
2014	85
2015	75
2016	85
2017	75
2018	85
2019	75
2020	85

Right Chart: A bar chart titled "Average of Duration in Minutes". The x-axis represents years from 2010 to 2020. The y-axis ranges from 0 to 5 minutes. The data shows a constant value of 1.8 minutes for every year:

Year	Average Duration (Minutes)
2010	1.8
2011	1.8
2012	1.8
2013	1.8
2014	1.8
2015	1.8
2016	1.8
2017	1.8
2018	1.8
2019	1.8
2020	1.8