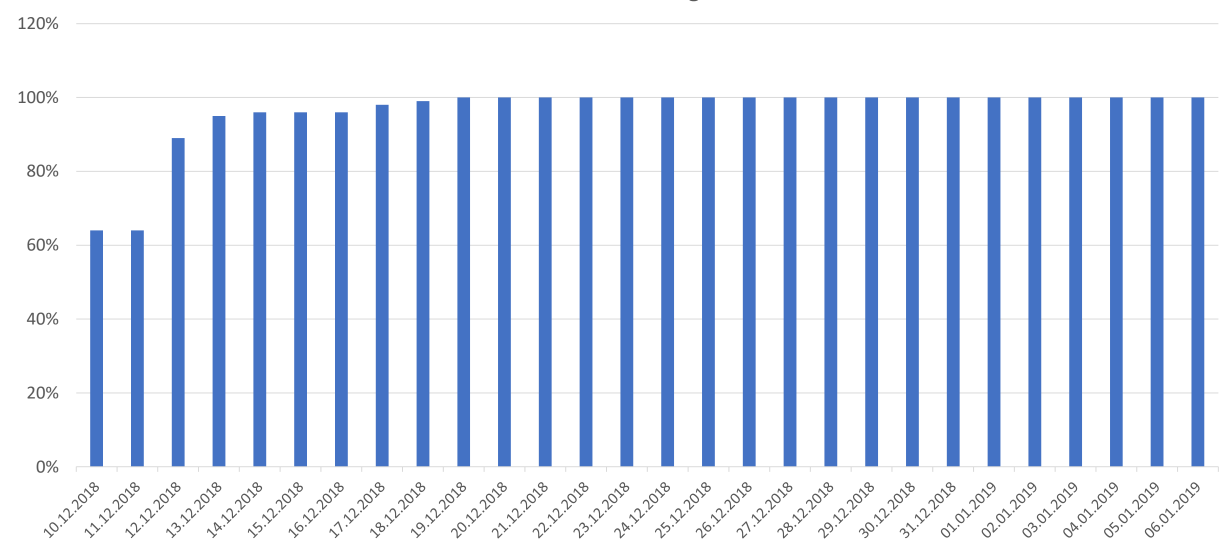
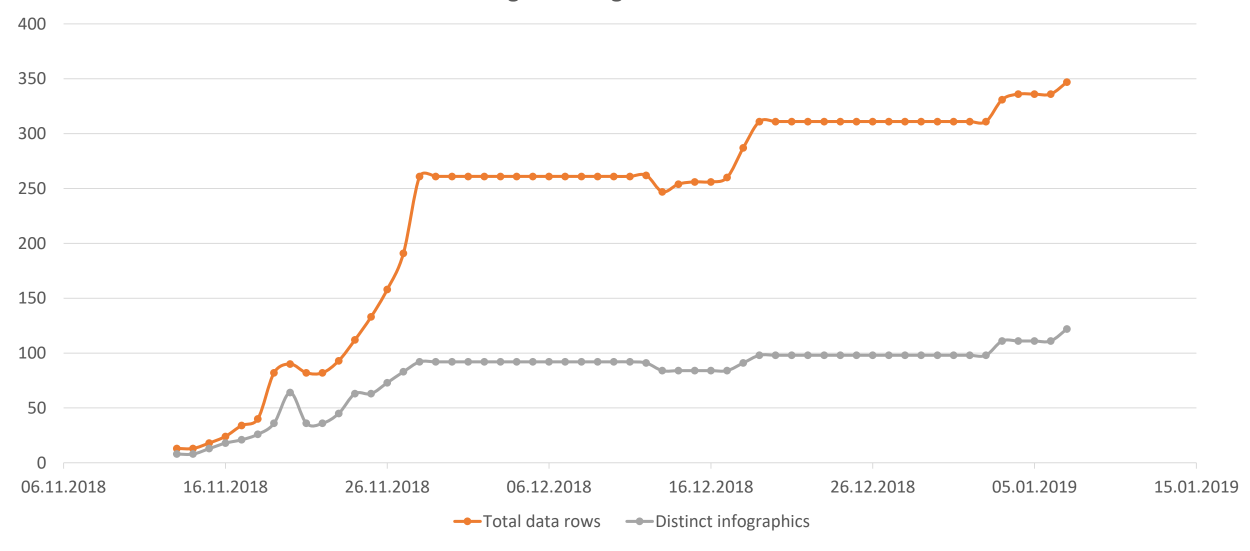
# Sprint: Dateneinblicke

Maria Margaritidou

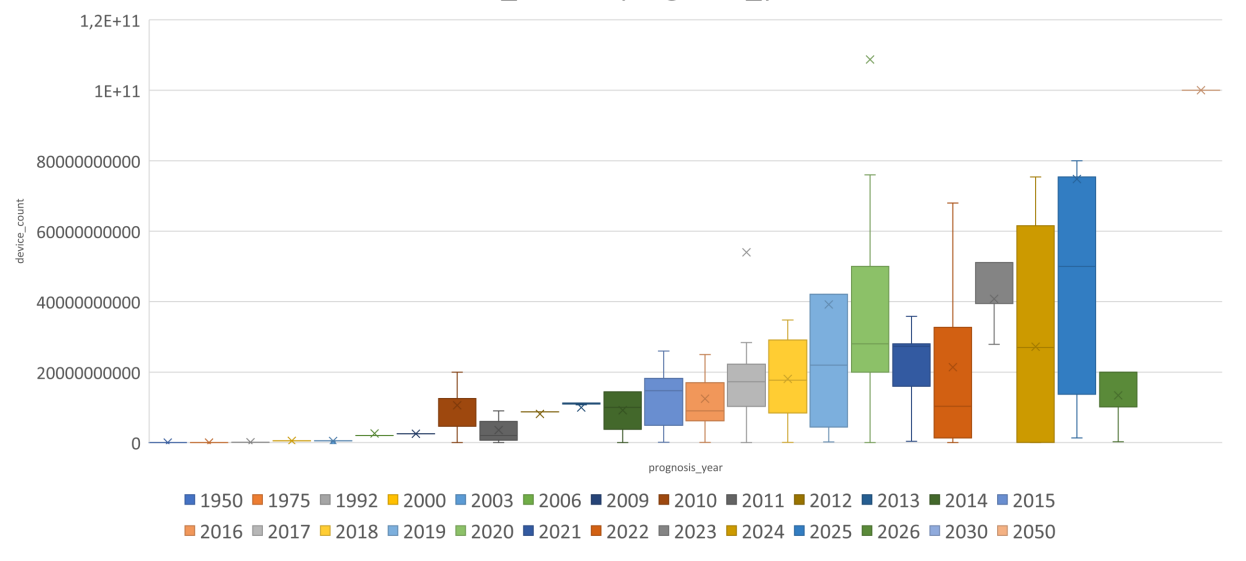
#### Qualitätsentwicklung Maria



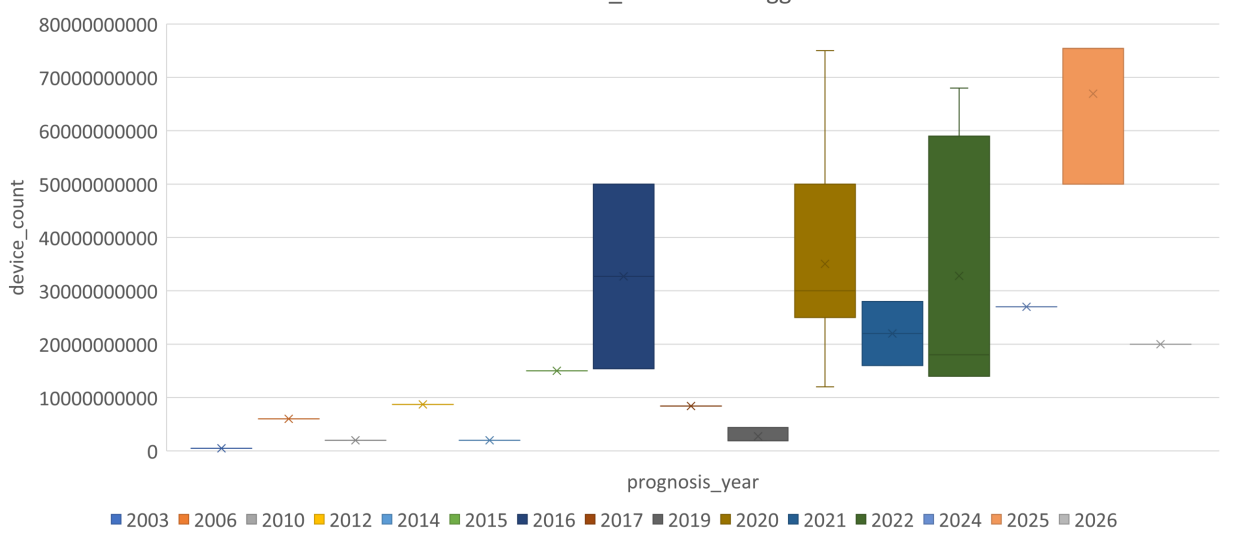
#### Entwicklung der Infografiken und Datensätze



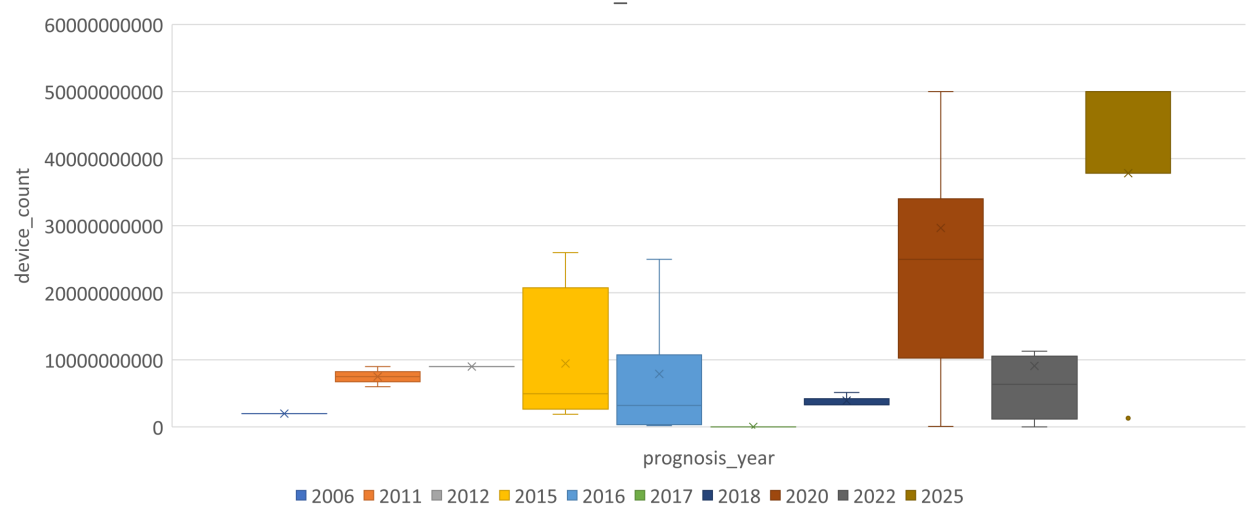
# device\_count x prognosis\_year



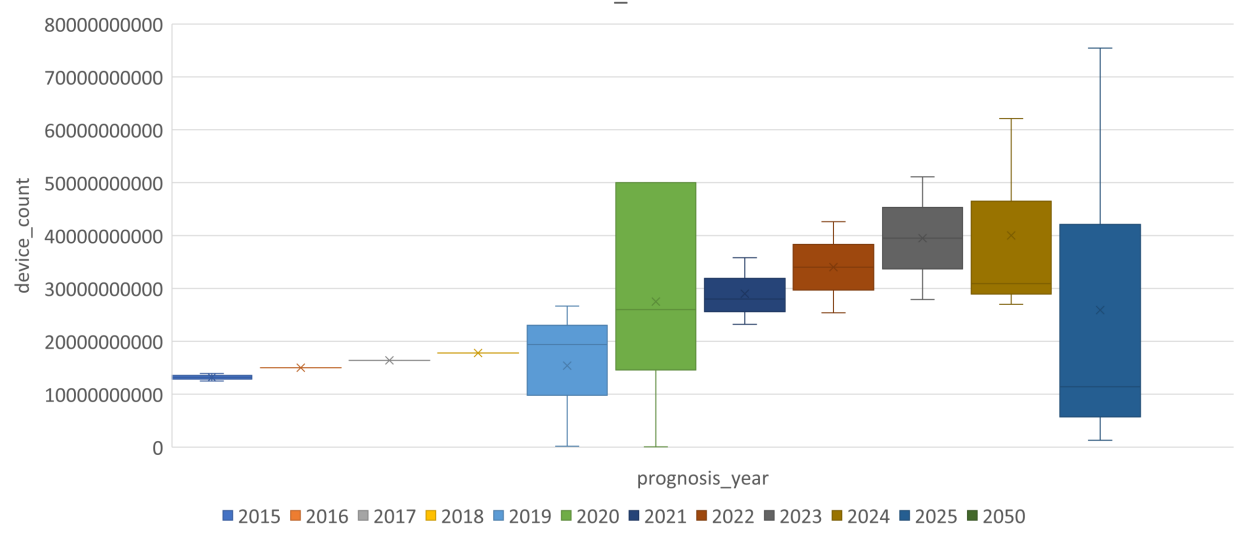
Drill-Down: device\_count auf Blogger



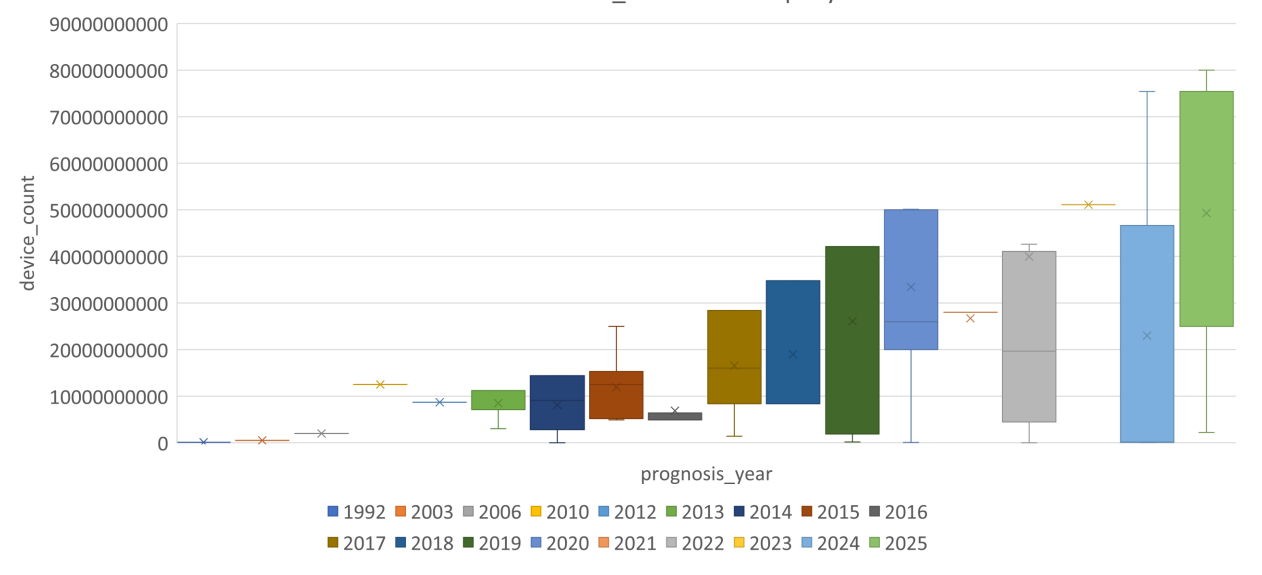
Drill-Down: device\_count auf Journalist



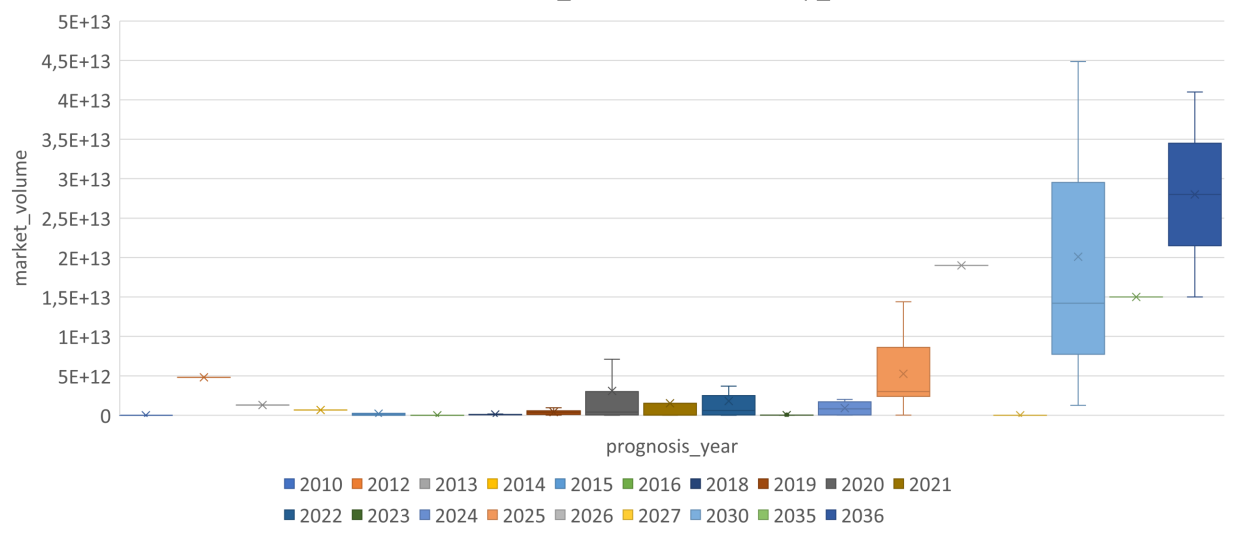
Drill-Down: device\_count auf Scientist



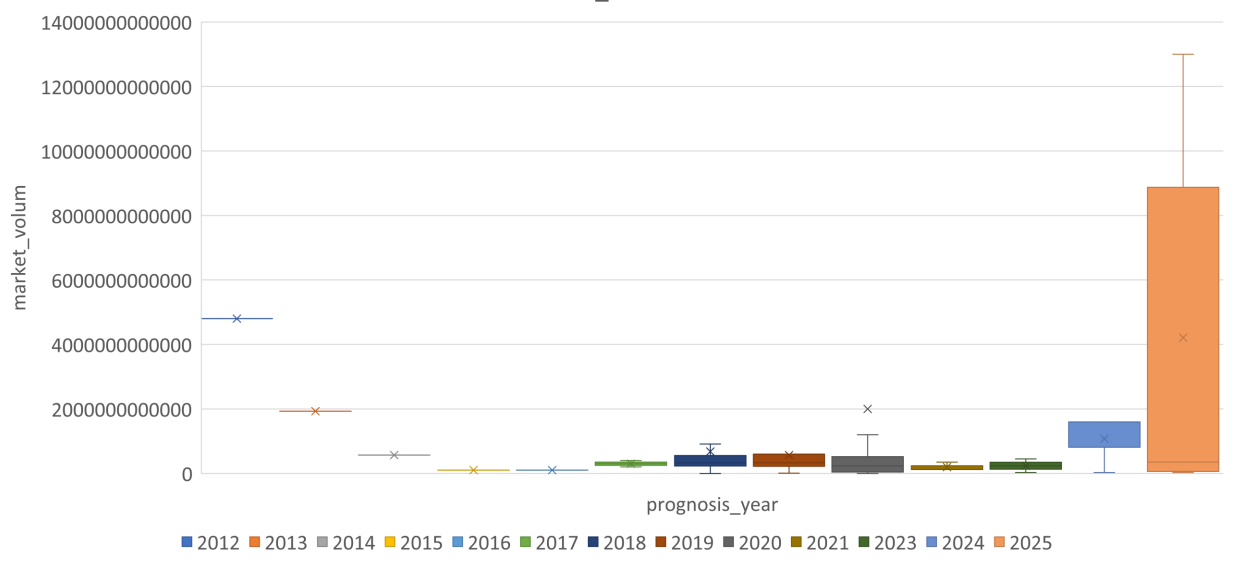
Drill-Down: device\_count auf Company



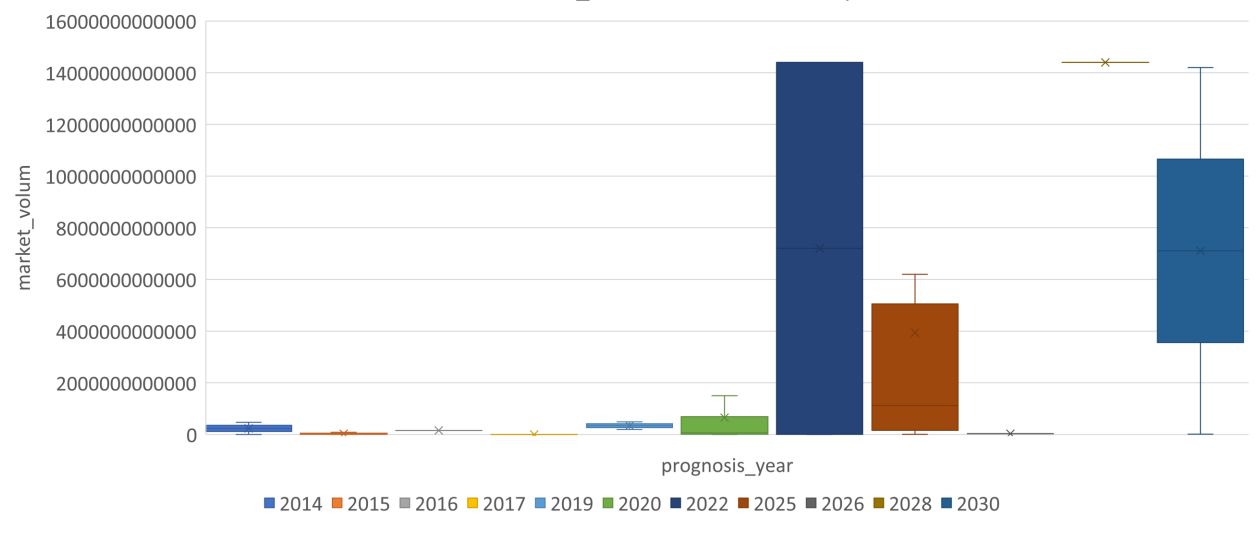
Drill-Down: market\_volume auf authorship\_class



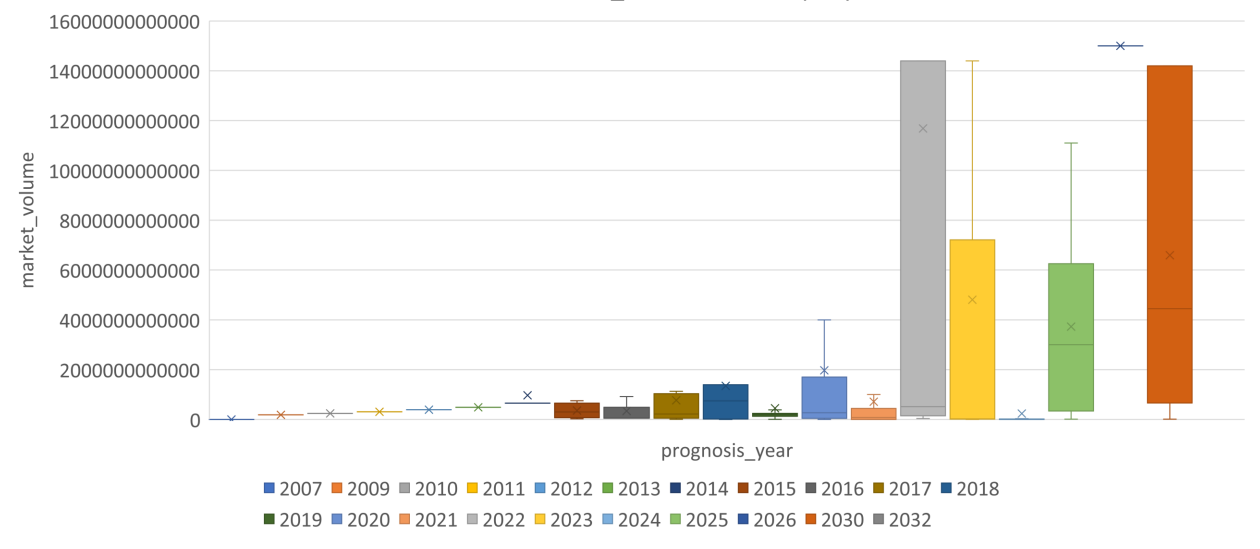
Drill-Down: market\_volume auf Journalist



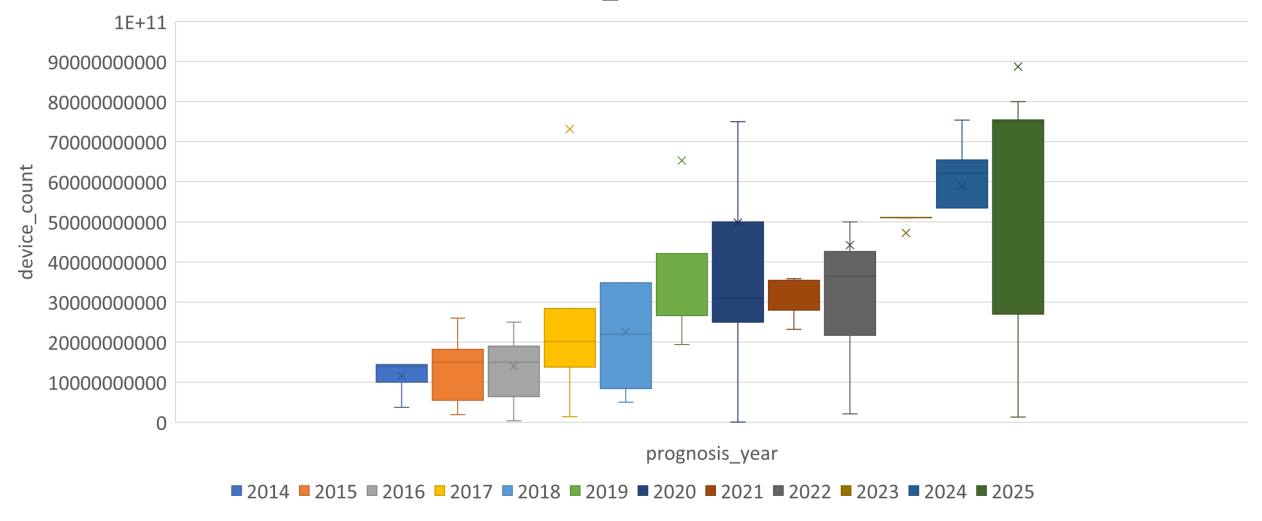
Drill-Down: market\_volume auf Scientist/Expert



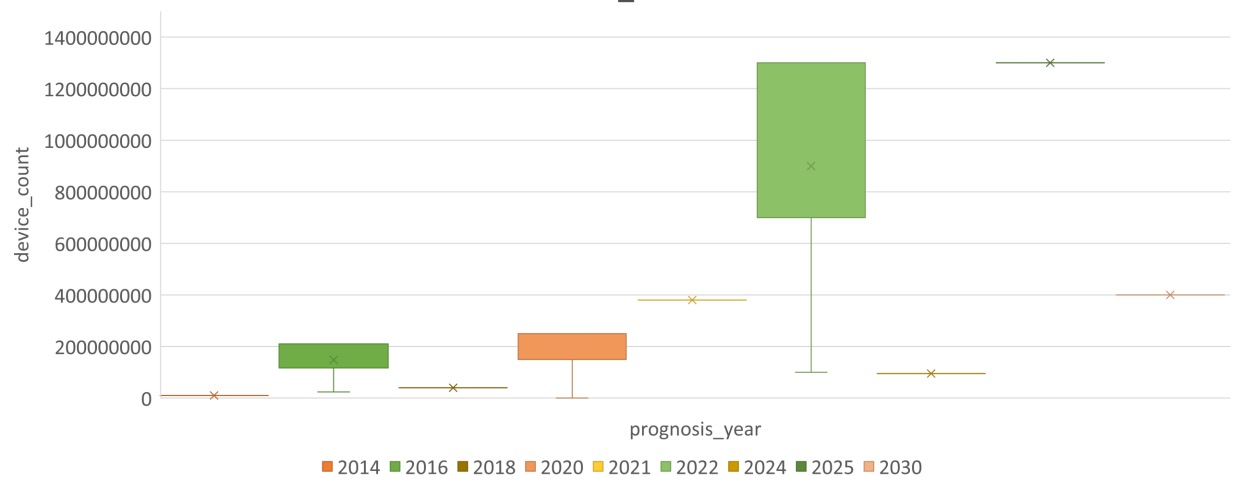
Drill-Down: market\_volume auf Company



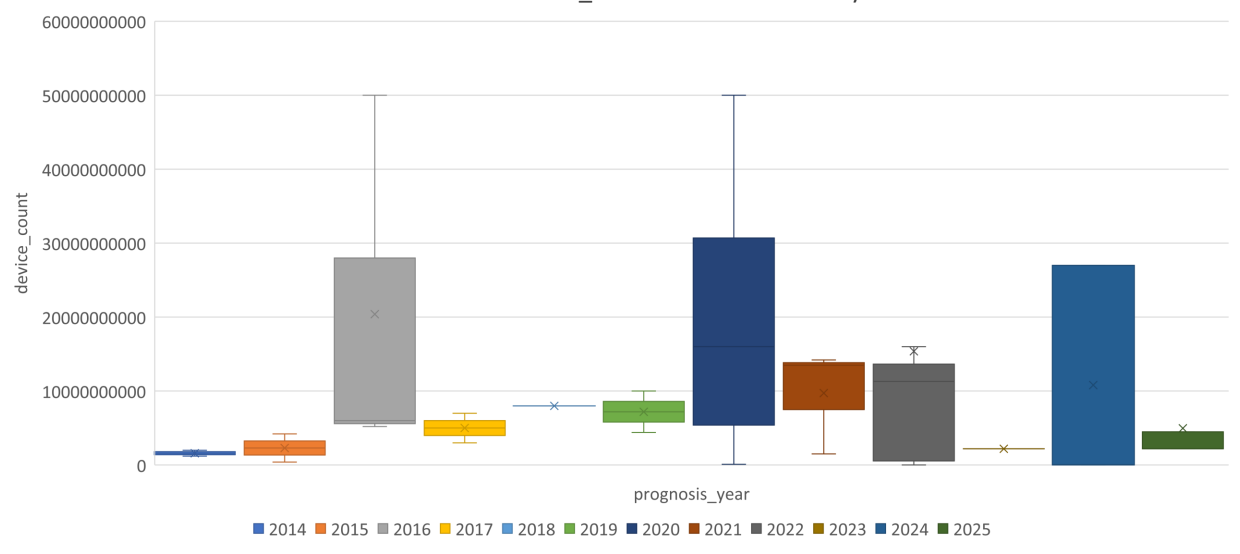
## Drill-Down: device\_count auf Generic IoT



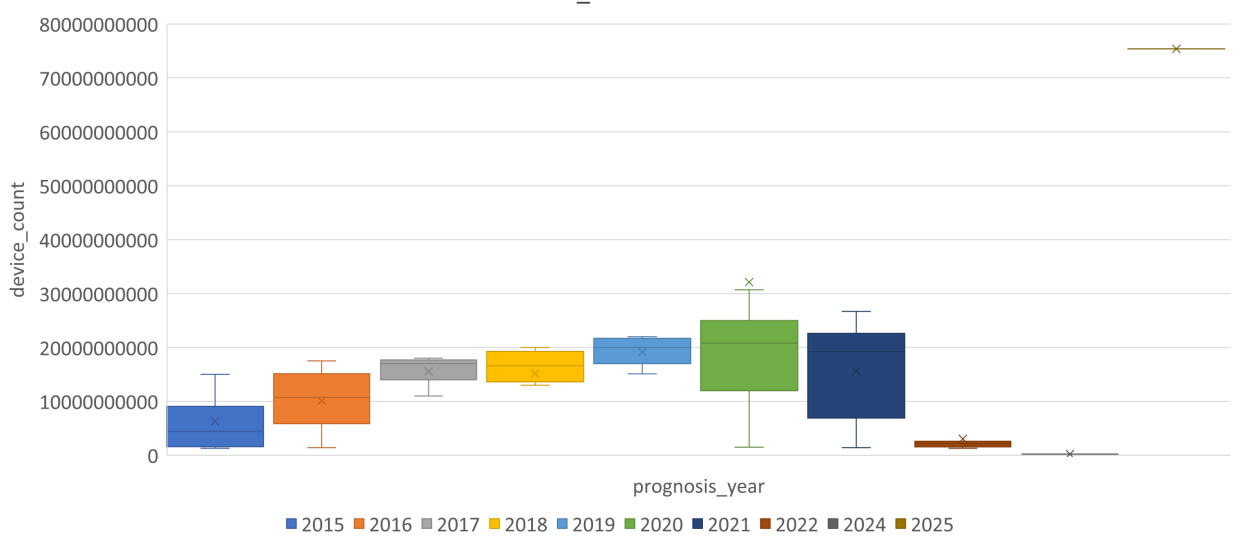
# Drill-Down: device\_count auf Vehicle



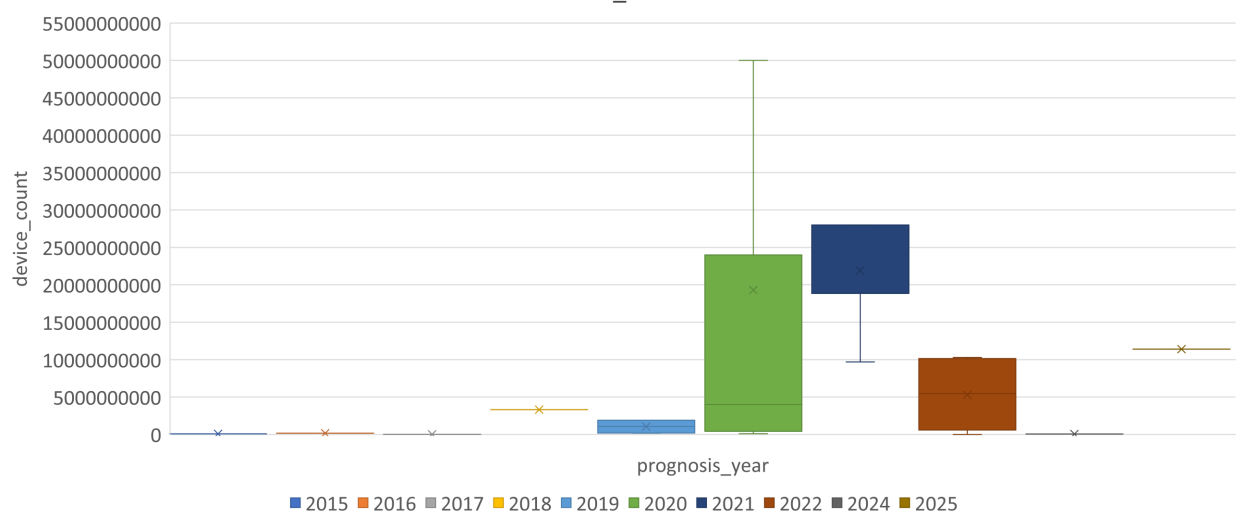
### Drill-Down: Device\_count auf Smart Industry



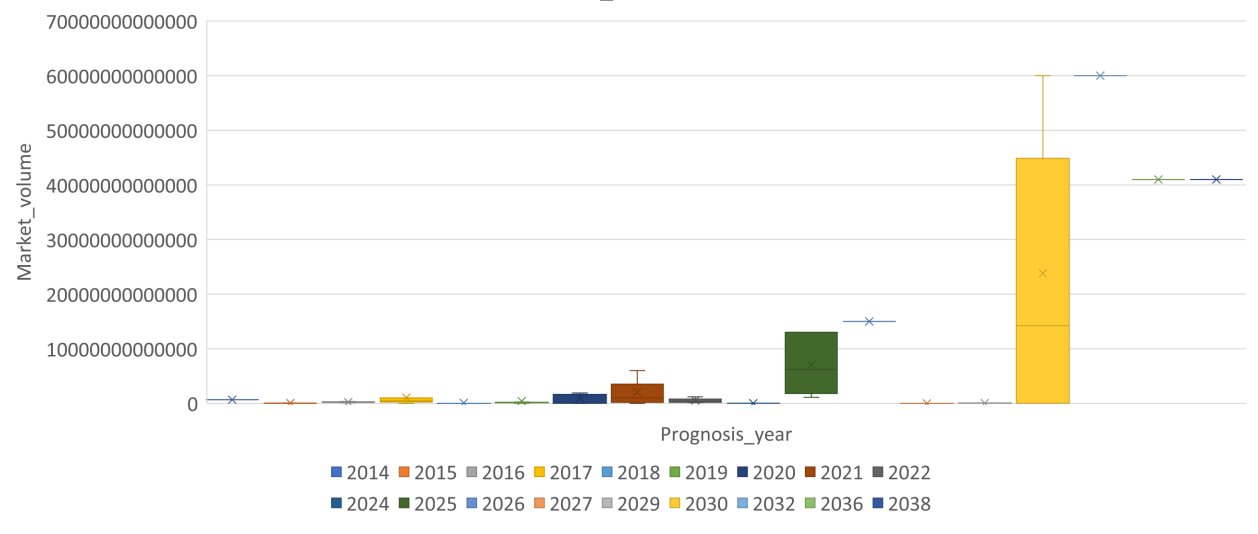
### Drill-Down: device\_count auf Entertainment



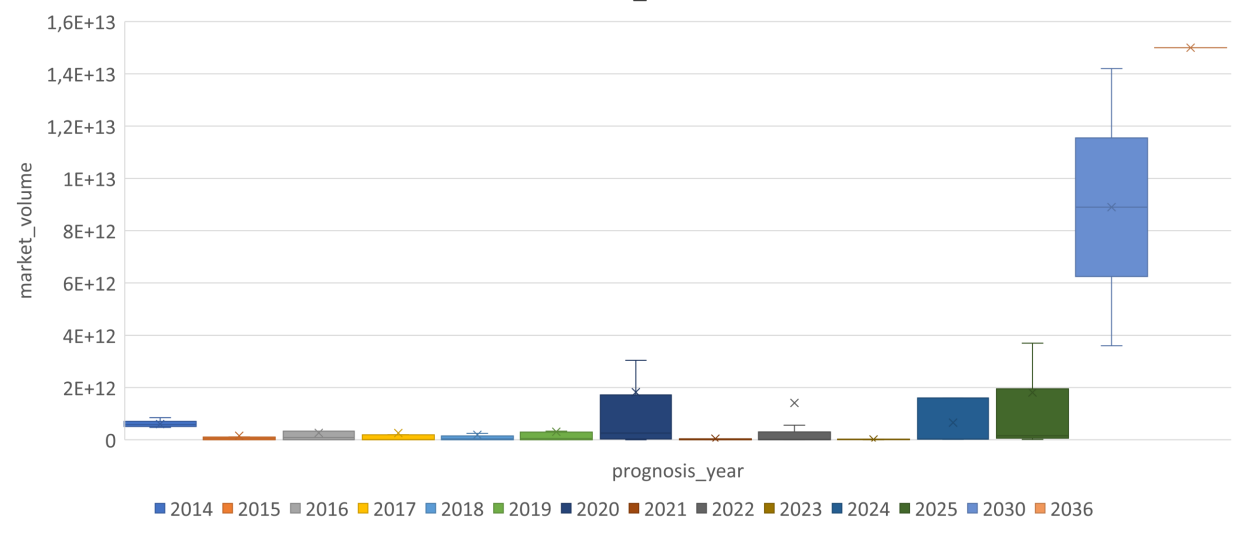
#### Drill-Down: device\_count auf Personal



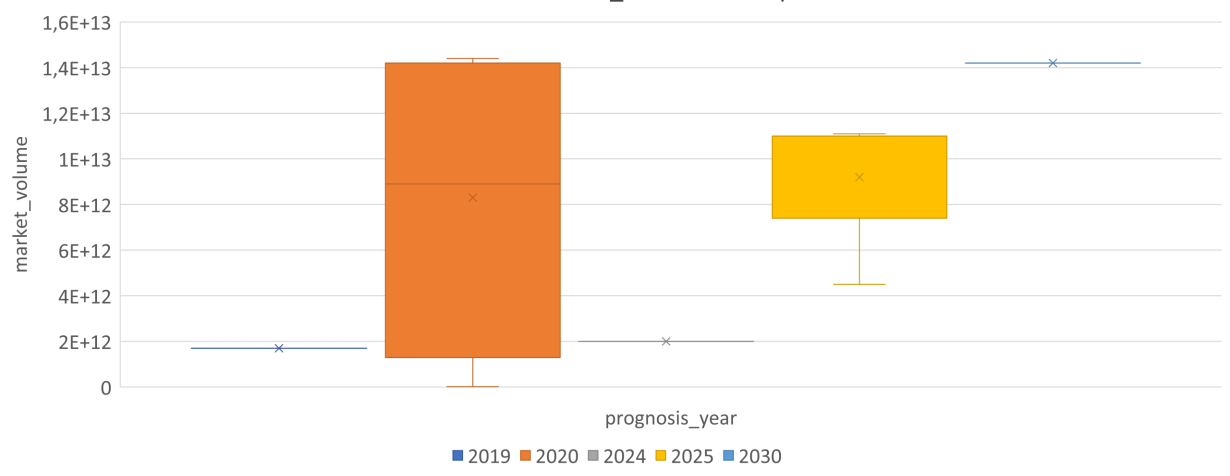
#### Drill-Down: market\_volume auf Investment



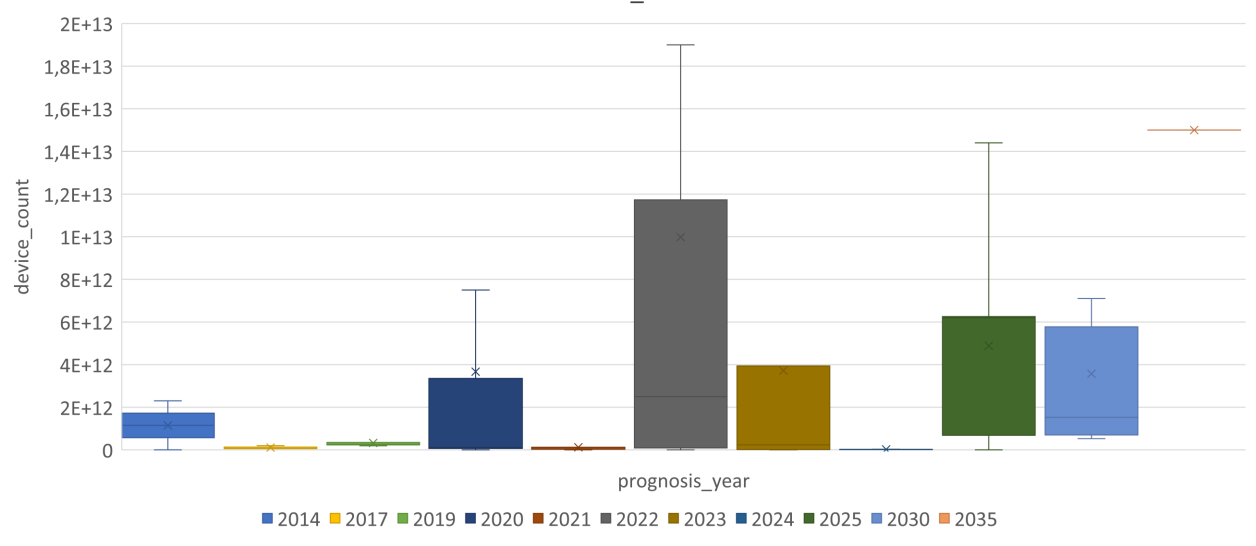
Drill-Down: market\_volume auf Size



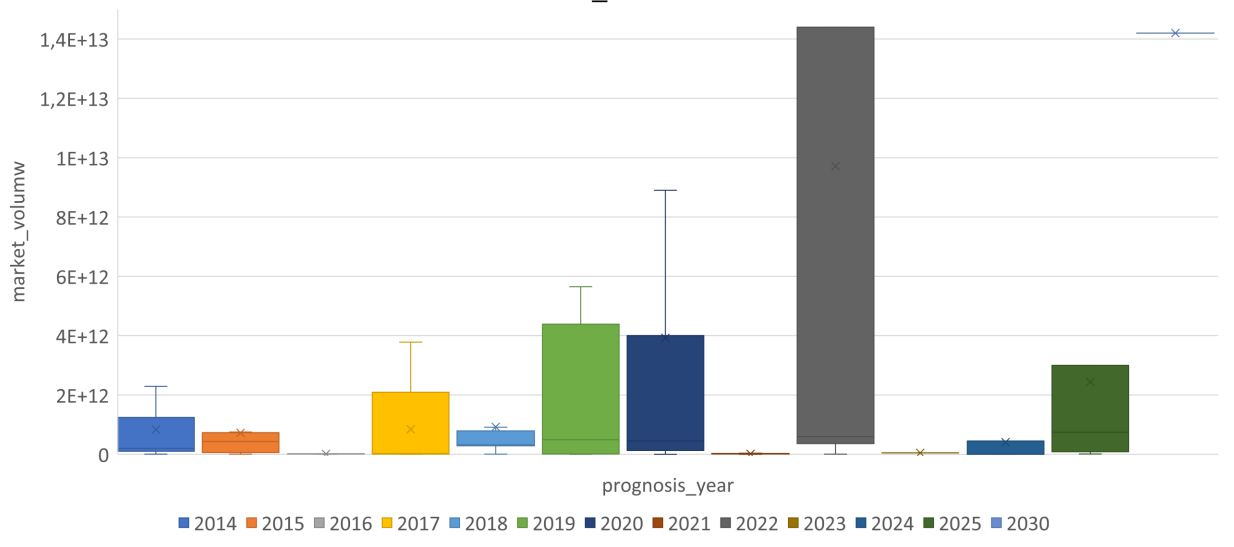
Drill-Down: market\_volume auf Impact



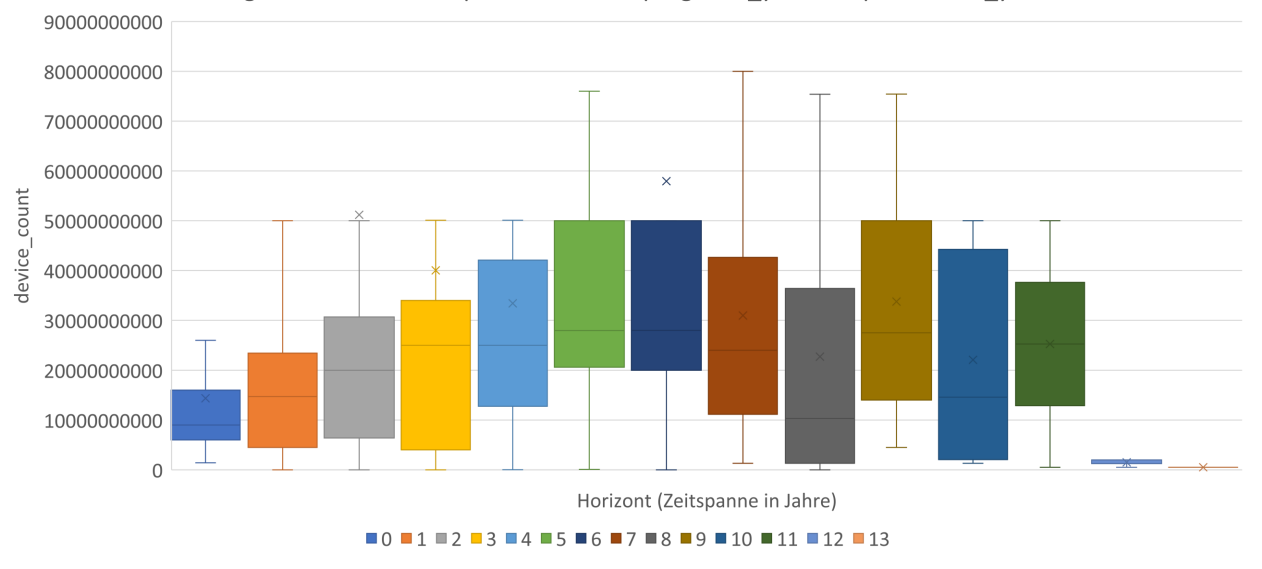
Drill-Down: Market\_volume auf Value



## Drill-Down: market\_volume auf Revenue



#### Prognosehorizont: Zeitspanne zwischen prognosis\_year und publication\_year



Prognoseerfüllung: Differenz zwischen realer device\_count und prognostiziertem device\_count

