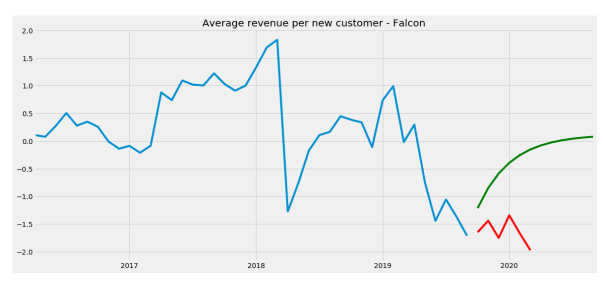
## In [47]: ▶ evaluate(full\_forecasts, test\_data, target\_data, plot=True)

For "desh Brand 2 - Segment 2BroadbandFalconAverage revenue per new custome

r - Falcon" with model "AUTO" MAPE: 0.6354805959422842

Threshold: 0.1, Target: 0.05 Raw score: 0.36451940405771577

Threshold score: 0



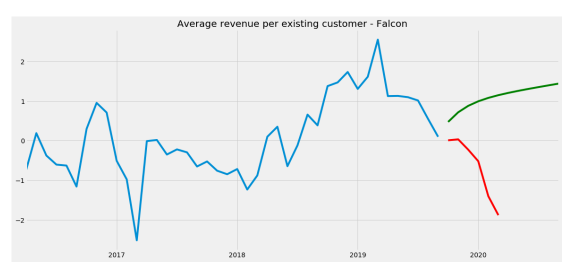
For "desh Brand 2 - Segment 2BroadbandFalconAverage revenue per existing cu

stomer - Falcon" with model "AUTO"

MAPE : 13.67491753323332

Threshold: 4.5, Target: 3.0

Raw score : 0.0 Threshold score : 0

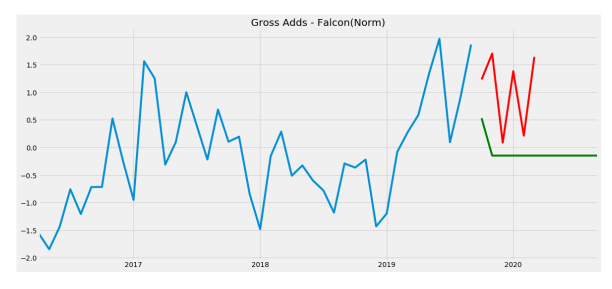


For "desh Brand 2 - Segment 2BroadbandFalconGross Adds - Falcon(Norm)" with

model "AUTO"

MAPE: 1.3673818265116042 Threshold: 5.0, Target: 3.3 Raw score: 0.07162046824143438

Threshold score: 0.07

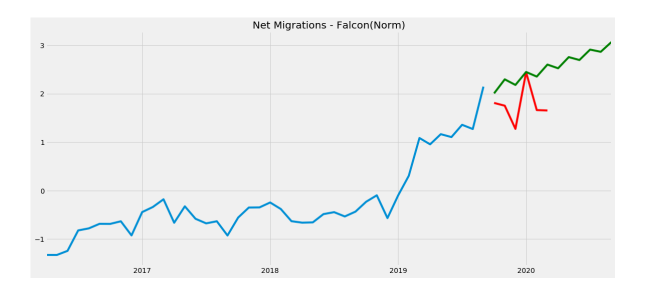


For "desh Brand 2 - Segment 2BroadbandFalconNet Migrations - Falcon(Norm)"

with model "AUTO"

MAPE: 0.35401124431742687 Threshold: 0.25, Target: 0.18 Raw score: 0.6459887556825731

Threshold score : 0



Final Raw score : 0.2705321569954308

Final Threshold score : 0.07

In [ ]: ▶	
In [ ]: 🕨	

## **EDA**