

OPERATION ANALYTICS AND INVESTIGATING METRIC SPIKE

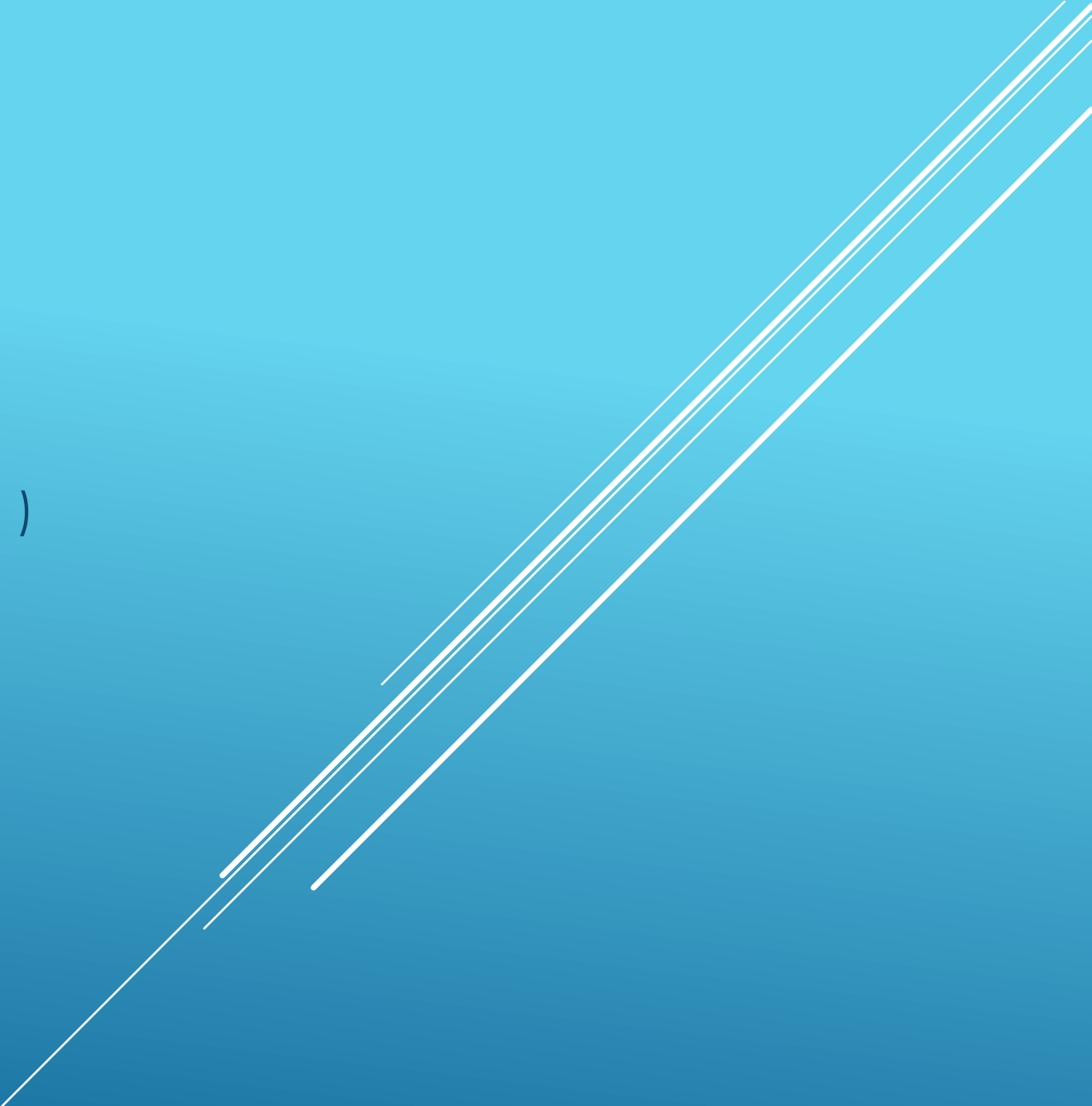
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- ▶ Introduction
- ▶ Case Study 1 (Job Data) analysis
- ▶ Case Study 2 (Investigating metric spike)

CONTENTS

INTRODUCTION

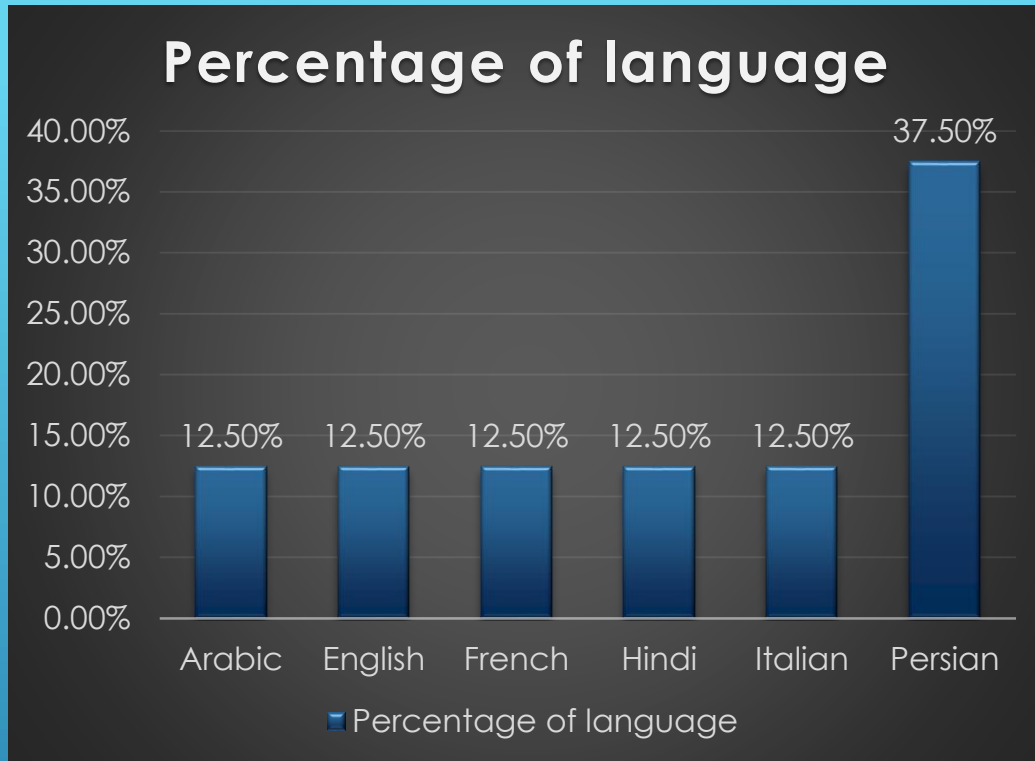
In this Project analysis the data (job Data)
and help to develop company growth
and revenue by using the Data

Several thin, white, parallel lines of varying lengths and slopes are positioned on the right side of the slide, extending from the top right towards the bottom left, creating a sense of movement and design.

CASE STUDY 1 (JOB DATA)

1) From the Data 21 job take
37.25sec for review (average time)
from this 2029 jobs are reviewed per
hour per day

Per second there are 18555 events are happened. I prefer 7 day metric because weekly once only we know how much work we are done from the weekly target



- ▶ Persian Language used more times in Event conducting
- ▶ By using the drop option we can remove the duplicate row.

- ▶ There are 9381 user are active from the given data. Randomly 90 user are active.
- ▶ 2013 total users 24363690 but in 2014 157382955 so total number of growth from 2013 to 2014 133019265 users.
- ▶ 370 user averagely retained in weekly.

CASE STUDY 2 (INVESTIGATING METRIC SPIKE)

THANKS

