

errors_processed

| Cluster | Domain | Employee ID |
|-------------------|-------------------------|-------------|
| Low-Efficiency | Software Development | EMP001 |
| Medium-Efficiency | Software Development | EMP002 |
| Medium-Efficiency | Data Analysis | EMP003 |
| Low-Efficiency | Data Analysis | EMP004 |
| High-Efficiency | DevOps | EMP005 |
| Low-Efficiency | DevOps | EMP006 |
| Medium-Efficiency | QA Automation | EMP007 |
| Low-Efficiency | QA Automation | EMP008 |
| High-Efficiency | Database Administration | EMP009 |
| Medium-Efficiency | Database Administration | EMP010 |
| Low-Efficiency | Software Development | EMP011 |
| Medium-Efficiency | Data Analysis | EMP012 |
| High-Efficiency | DevOps | EMP013 |
| Medium-Efficiency | QA Automation | EMP014 |
| Low-Efficiency | Database Administration | EMP015 |
| Medium-Efficiency | Software Development | EMP016 |
| High-Efficiency | Data Analysis | EMP017 |
| Low-Efficiency | DevOps | EMP018 |
| Low-Efficiency | QA Automation | EMP019 |
| Low-Efficiency | Database Administration | EMP020 |
| Medium-Efficiency | Software Development | EMP021 |
| High-Efficiency | Data Analysis | EMP022 |
| Medium-Efficiency | DevOps | EMP023 |
| Low-Efficiency | QA Automation | EMP024 |
| Medium-Efficiency | Database Administration | EMP025 |
| Low-Efficiency | Software Development | EMP026 |
| High-Efficiency | Data Analysis | EMP027 |
| Medium-Efficiency | DevOps | EMP028 |
| Low-Efficiency | QA Automation | EMP029 |
| Medium-Efficiency | Database Administration | EMP030 |
| Low-Efficiency | Software Development | EMP031 |
| Medium-Efficiency | Data Analysis | EMP032 |
| High-Efficiency | DevOps | EMP033 |
| Medium-Efficiency | QA Automation | EMP034 |
| Low-Efficiency | Database Administration | EMP035 |
| Medium-Efficiency | Software Development | EMP036 |
| High-Efficiency | Data Analysis | EMP037 |
| Medium-Efficiency | DevOps | EMP038 |
| Low-Efficiency | QA Automation | EMP039 |
| Medium-Efficiency | Database Administration | EMP040 |
| Low-Efficiency | Software Development | EMP041 |
| Medium-Efficiency | Data Analysis | EMP042 |
| High-Efficiency | DevOps | EMP043 |
| Low-Efficiency | QA Automation | EMP044 |
| Medium-Efficiency | Database Administration | EMP045 |
| Medium-Efficiency | Software Development | EMP046 |
| High-Efficiency | Data Analysis | EMP047 |
| Low-Efficiency | DevOps | EMP048 |
| Low-Efficiency | QA Automation | EMP049 |
| Low-Efficiency | Database Administration | EMP050 |
| Medium-Efficiency | Software Development | EMP051 |
| High-Efficiency | Data Analysis | EMP052 |

errors_processed

| | | |
|-------------------|-------------------------|--------|
| Medium-Efficiency | DevOps | EMP053 |
| Low-Efficiency | QA Automation | EMP054 |
| Medium-Efficiency | Database Administration | EMP055 |
| Low-Efficiency | Software Development | EMP056 |
| Medium-Efficiency | Data Analysis | EMP057 |
| High-Efficiency | DevOps | EMP058 |
| Medium-Efficiency | QA Automation | EMP059 |
| Low-Efficiency | Database Administration | EMP060 |
| Medium-Efficiency | Software Development | EMP061 |
| High-Efficiency | Data Analysis | EMP062 |
| Low-Efficiency | DevOps | EMP063 |
| Low-Efficiency | QA Automation | EMP064 |
| Low-Efficiency | Database Administration | EMP065 |
| Medium-Efficiency | Software Development | EMP066 |
| High-Efficiency | Data Analysis | EMP067 |
| Medium-Efficiency | DevOps | EMP068 |
| Low-Efficiency | QA Automation | EMP069 |
| Medium-Efficiency | Database Administration | EMP070 |
| Low-Efficiency | Software Development | EMP071 |
| Medium-Efficiency | Data Analysis | EMP072 |
| High-Efficiency | DevOps | EMP073 |
| Low-Efficiency | QA Automation | EMP074 |
| Medium-Efficiency | Database Administration | EMP075 |
| Medium-Efficiency | Software Development | EMP076 |
| High-Efficiency | Data Analysis | EMP077 |
| Low-Efficiency | DevOps | EMP078 |
| Low-Efficiency | QA Automation | EMP079 |
| Low-Efficiency | Database Administration | EMP080 |
| Medium-Efficiency | Software Development | EMP081 |
| High-Efficiency | Data Analysis | EMP082 |
| High-Efficiency | DevOps | EMP083 |
| Low-Efficiency | QA Automation | EMP084 |
| Medium-Efficiency | Database Administration | EMP085 |
| Low-Efficiency | Software Development | EMP086 |
| Medium-Efficiency | Data Analysis | EMP087 |
| High-Efficiency | DevOps | EMP088 |
| Low-Efficiency | QA Automation | EMP089 |
| Medium-Efficiency | Database Administration | EMP090 |
| Medium-Efficiency | Software Development | EMP091 |
| High-Efficiency | Data Analysis | EMP092 |
| Low-Efficiency | DevOps | EMP093 |
| Low-Efficiency | QA Automation | EMP094 |
| Low-Efficiency | Database Administration | EMP095 |
| Medium-Efficiency | Software Development | EMP096 |
| High-Efficiency | Data Analysis | EMP097 |
| High-Efficiency | DevOps | EMP098 |
| Low-Efficiency | QA Automation | EMP099 |
| Medium-Efficiency | Database Administration | EMP100 |