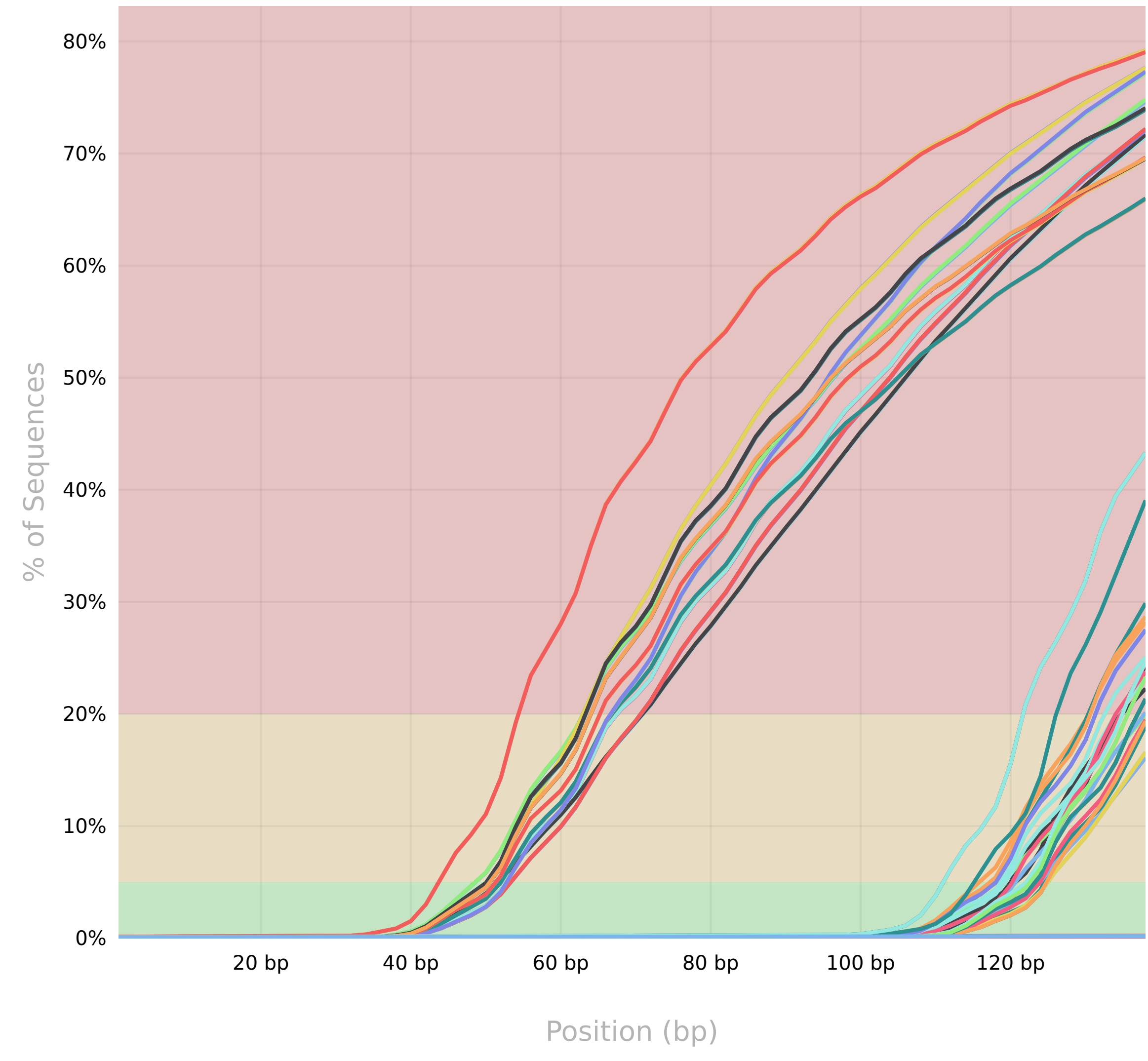


# FastQC: Adapter Content

142 sample-adapter combinations



sa | kubacki.michal | SRF\_Eva\_top | SRF\_Eva\_CUTandTAG | results | 01\_fastqc | IggMs\_R1\_001.fastq.gz  
sa | kubacki.michal | SRF\_Eva\_top | SRF\_Eva\_CUTandTAG | results | 01\_fastqc | IggMs\_R1\_001.fastq.gz  
sa | kubacki.michal | SRF\_Eva\_top | SRF\_Eva\_CUTandTAG | results | 01\_fastqc | IggMs\_R2\_001.fastq.gz  
sa | kubacki.michal | SRF\_Eva\_top | SRF\_Eva\_CUTandTAG | results | 01\_fastqc | IggMs\_R2\_001.fastq.gz  
sa | kubacki.michal | SRF\_Eva\_top | SRF\_Eva\_CUTandTAG | results | 01\_fastqc | IggRb\_R1\_001.fastq.gz  
sa | kubacki.michal | SRF\_Eva\_top | SRF\_Eva\_CUTandTAG | results | 01\_fastqc | IggRb\_R1\_001.fastq.gz  
sa | kubacki.michal | SRF\_Eva\_top | SRF\_Eva\_CUTandTAG | results | 01\_fastqc | IggRb\_R1\_001.fastq.gz  
sa | kubacki.michal | SRF\_Eva\_top | SRF\_Eva\_CUTandTAG | results | 01\_fastqc | IggRb\_R2\_001.fastq.gz  
sa | kubacki.michal | SRF\_Eva\_top | SRF\_Eva\_CUTandTAG | results | 01\_fastqc | IggRb\_R2\_001.fastq.gz  
sa | kubacki.michal | SRF\_Eva\_top | SRF\_Eva\_CUTandTAG | results | 01\_fastqc | TEAD1-1\_R1\_001.fastq.gz  
sa | kubacki.michal | SRF\_Eva\_top | SRF\_Eva\_CUTandTAG | results | 01\_fastqc | TEAD1-1\_R1\_001.fastq.gz  
sa | kubacki.michal | SRF\_Eva\_top | SRF\_Eva\_CUTandTAG | results | 01\_fastqc | TEAD1-1\_R2\_001.fastq.gz  
sa | kubacki.michal | SRF\_Eva\_top | SRF\_Eva\_CUTandTAG | results | 01\_fastqc | TEAD1-1\_R2\_001.fastq.gz  
sa | kubacki.michal | SRF\_Eva\_top | SRF\_Eva\_CUTandTAG | results | 01\_fastqc | TEAD1-2\_R1\_001.fastq.gz  
sa | kubacki.michal | SRF\_Eva\_top | SRF\_Eva\_CUTandTAG | results | 01\_fastqc | TEAD1-2\_R1\_001.fastq.gz  
sa | kubacki.michal | SRF\_Eva\_top | SRF\_Eva\_CUTandTAG | results | 01\_fastqc | TEAD1-2\_R2\_001.fastq.gz  
sa | kubacki.michal | SRF\_Eva\_top | SRF\_Eva\_CUTandTAG | results | 01\_fastqc | TEAD1-2\_R2\_001.fastq.gz  
sa | kubacki.michal | SRF\_Eva\_top | SRF\_Eva\_CUTandTAG | results | 01\_fastqc | TEAD1-3\_R1\_001.fastq.gz  
sa | kubacki.michal | SRF\_Eva\_top | SRF\_Eva\_CUTandTAG | results | 01\_fastqc | TEAD1-3\_R1\_001.fastq.gz  
sa | kubacki.michal | SRF\_Eva\_top | SRF\_Eva\_CUTandTAG | results | 01\_fastqc | TEAD1-3\_R1\_001.fastq.gz  
sa | kubacki.michal | SRF\_Eva\_top | SRF\_Eva\_CUTandTAG | results | 01\_fastqc | TEAD1-3\_R2\_001.fastq.gz  
sa | kubacki.michal | SRF\_Eva\_top | SRF\_Eva\_CUTandTAG | results | 01\_fastqc | TEAD1-3\_R2\_001.fastq.gz  
sa | kubacki.michal | SRF\_Eva\_top | SRF\_Eva\_CUTandTAG | results | 01\_fastqc | TES-1\_R1\_001.fastq.gz  
sa | kubacki.michal | SRF\_Eva\_top | SRF\_Eva\_CUTandTAG | results | 01\_fastqc | TES-1\_R1\_001.fastq.gz  
sa | kubacki.michal | SRF\_Eva\_top | SRF\_Eva\_CUTandTAG | results | 01\_fastqc | TES-1\_R1\_001.fastq.gz  
sa | kubacki.michal | SRF\_Eva\_top | SRF\_Eva\_CUTandTAG | results | 01\_fastqc | TES-1\_R2\_001.fastq.gz  
sa | kubacki.michal | SRF\_Eva\_top | SRF\_Eva\_CUTandTAG | results | 01\_fastqc | TES-1\_R2\_001.fastq.gz  
sa | kubacki.michal | SRF\_Eva\_top | SRF\_Eva\_CUTandTAG | results | 01\_fastqc | TES-1\_R2\_001.fastq.gz  
sa | kubacki.michal | SRF\_Eva\_top | SRF\_Eva\_CUTandTAG | results | 01\_fastqc | TES-2\_R1\_001.fastq.gz  
sa | kubacki.michal | SRF\_Eva\_top | SRF\_Eva\_CUTandTAG | results | 01\_fastqc | TES-2\_R1\_001.fastq.gz