FLIM Z’factor and %CV

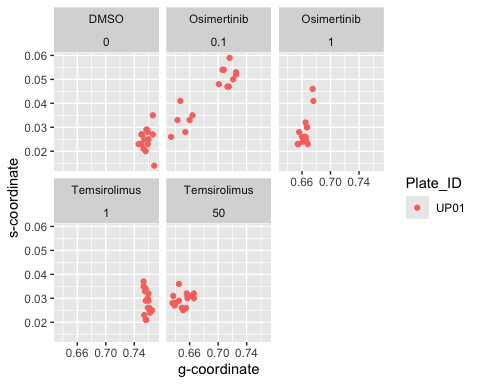
Sevde Coban

2024-10-25

Fraction Bound Z’factor and %CV

| plate\_id | z\_prime\_factor | percent\_cv |
| --- | --- | --- |
| UP01 | -0.8313833 | 13.81436 |

Scatterplots:



G-Coordinate Z’factor and %CV

| plate\_id | z\_prime\_factor | percent\_cv |
| --- | --- | --- |
| UP01 | -0.247461 | 6.888528 |

Average g-coordinates across z-slice for each sample:

Mean g-coordinate per sample

| Sample ID | Mean g-coordinate |
| --- | --- |
| Org1 | 0.7666667 |
| Org2 | 0.7516667 |
| Org3 | 0.7586667 |
| Org4 | 0.7496667 |
| Org5 | 0.7576667 |
| Org6 | 0.6593333 |
| Org7 | 0.7143333 |
| Org8 | 0.7216667 |
| Org9 | 0.6413333 |
| Org10 | 0.7073333 |
| Org11 | 0.7583333 |
| Org12 | 0.7626667 |
| Org13 | 0.7546667 |
| Org14 | 0.7556667 |
| Org15 | 0.7573333 |
| Org16 | 0.6540000 |
| Org17 | 0.6580000 |
| Org18 | 0.6383333 |
| Org19 | 0.6436667 |
| Org20 | 0.6590000 |
| Org21 | 0.6643333 |
| Org22 | 0.6640000 |
| Org23 | 0.6726667 |
| Org24 | 0.6550000 |
| Org25 | 0.6653333 |